

APPENDIX C

HISTORICAL MONITORING RESULTS FOR CHEMICALS OF CONCERN, 2011–2016

Appendix C. Target Analytes in Groundwater Monitoring Well Samples, 2011 through 2016
Laboratory for Energy-related Health Research/Old Campus Landfill, University of California, Davis

Location	Sample Name	Sample Date	Sample Type Code	Parent Sample Code	Chemical Name	Detect Flag	Result Value	Radiological Error	Reporting Limit	Method Detection Limit	Result Units	Qualifiers
CRPMW1-025d	GWGW3252	4/1/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW1-025d	GWGW3389	12/4/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW1-025d	GWGW3410	2/5/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW1-025d	GWGW3466	4/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW1-025d	GWGW3600	12/28/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW1-025D	GWGW3619	2/22/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW1-025D	GWGW3733	12/8/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW1-025i	GWGW3251	4/1/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW1-025i	GWGW3387	12/8/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW1-025i	GWGW3388	12/8/2014	FD	GWGW3387	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW1-025i	GWGW3409	2/3/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW1-025i	GWGW3465	4/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW1-025i	GWGW3598	12/28/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW1-025i	GWGW3599	12/28/2015	FD	GWGW3598	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW1-025I	GWGW3620	2/22/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW1-025I	GWGW3732	12/6/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW1-025s	GWGW3250	4/1/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW1-025s	GWGW3408	2/5/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW2-020a	GWGW3390	11/19/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW2-020A	GWGW3583	11/17/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW2-020b	GWGW3391	11/19/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW2-020B	GWGW3584	11/17/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW2-020c	GWGW3392	11/19/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW2-020C	GWGW3576	11/17/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CrPMW2-040a	GWGW3393	11/19/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW2-040A	GWGW3577	11/17/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW2-040A	GWGW3734	11/10/2016	N		1,2,3-Trichloropropane	Y	0.023		0.0050	0.0013	ug/l	
CrPMW2-040b	GWGW3394	11/19/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW2-040B	GWGW3578	11/17/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW2-040B	GWGW3735	11/10/2016	N		1,2,3-Trichloropropane	Y	0.0071		0.0050	0.0013	ug/l	
CrPMW2-040c	GWGW3395	11/19/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW2-040C	GWGW3579	11/17/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW2-040C	GWGW3736	11/10/2016	N		1,2,3-Trichloropropane	TR	0.0032		0.0050	0.0013	ug/l	J
DDC-1A	GWGW2933	6/1/2011	N		1,2,3-Trichloropropane	N	1		1.0	0.36	ug/l	

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DDC-1A	GWGW2934	6/1/2011	FD	DDC-1A-20110601	1,2,3-Trichloropropane	N	1		1.0	0.36	ug/l	
DDC-1A	GWGW3131	12/20/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-1B	GWGW2932	6/1/2011	N		1,2,3-Trichloropropane	N	1		1.0	0.36	ug/l	
DDC-1B	GWGW3132	12/20/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-1C	GWGW2931	6/1/2011	N		1,2,3-Trichloropropane	N	4		4.0	1.4	ug/l	
DDC-1C	GWGW3133	12/20/2012	N		1,2,3-Trichloropropane	N	2		2.0	1.0	ug/l	
DDC-3B	GWGW3143	4/25/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-3B	GWGW3228	12/31/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-3B	GWGW3280	5/8/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-3B	GWGW3638	4/21/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-3B	GWGW3639	4/21/2016	FD	GWGW3638	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-3C	GWGW3144	4/25/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-3C	GWGW3229	12/31/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-3C	GWGW3281	5/8/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-3C	GWGW3587	11/19/2015	N		1,2,3-Trichloropropane	Y	0.025		0.0050	0.0013	ug/l	
DDC-3C	GWGW3640	4/21/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-4A	GWGW3145	4/25/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-4B	GWGW3146	4/25/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-4B	GWGW3147	4/25/2013	FD	GWGW3146	1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-4B	GWGW3230	12/31/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-4B	GWGW3231	12/31/2013	FD	GWGW3230	1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-4B	GWGW3282	5/8/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-4B	GWGW3641	4/21/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-4C	GWGW3148	4/25/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-4C	GWGW3232	12/31/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-4C	GWGW3283	5/8/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-4C	GWGW3588	11/19/2015	N		1,2,3-Trichloropropane	Y	0.085		0.0050	0.0013	ug/l	
DDC-4C	GWGW3642	4/21/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-5A	GWGW2935	6/1/2011	N		1,2,3-Trichloropropane	N	1		1.0	0.36	ug/l	
DDC-5B	GWGW2936	6/1/2011	N		1,2,3-Trichloropropane	N	1		1.0	0.36	ug/l	
DDC-5B	GWGW3134	12/20/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-5B	GWGW3149	4/25/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-5B	GWGW3233	12/31/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-5B	GWGW3284	5/8/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	

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DDC-5B	GWGW3643	4/21/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-5C	GWGW2937	6/1/2011	N		1,2,3-Trichloropropane	N	4		4.0	1.4	ug/l	
DDC-5C	GWGW3135	12/20/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-5C	GWGW3151	4/25/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-5C	GWGW3234	12/31/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-5C	GWGW3285	5/8/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-5C	GWGW3589	12/23/2015	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0013	ug/l	
DDC-5C	GWGW3644	4/21/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-6B	GWGW3235	12/31/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-6B	GWGW3288	5/8/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-6B	GWGW3645	4/21/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-6C	GWGW3236	12/31/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
DDC-6C	GWGW3286	5/8/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-6C	GWGW3287	5/8/2014	FD	GWGW3286	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
DDC-6C	GWGW3646	4/21/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW1-01	GWGW3253	4/24/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW1-02	GWGW3254	4/24/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW1-03	GWGW3255	4/24/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW1-04	GWGW3256	4/24/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW1-05	GWGW3257	4/24/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW1-06	GWGW3258	4/24/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW1-07	GWGW3259	4/24/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW1-08	GWGW3260	4/24/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW1-09	GWGW3261	4/24/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW1-09	GWGW3262	4/24/2014	FD	GWGW3261	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW2-01	TPEF0399	6/24/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW2-01	TPEF0400	9/11/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW2-01	TPEF0401	12/8/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW2-01	GWGW3744	11/16/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
EW2-01	GWGW3744	11/16/2016	N		1,2,3-Trichloropropane	Y	0.029		0.0050	0.0013	ug/l	
GMW-1A	GWGW3263	4/1/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1A	GWGW3411	2/3/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1A	GWGW3622	2/18/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1B	GWGW3264	4/1/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	

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GMW-1B	GWGW3376	12/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1B	GWGW3412	2/3/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1B	GWGW3468	4/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1B	GWGW3591	12/16/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1B	GWGW3623	2/18/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1B	GWGW3739	12/8/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1C	GWGW3265	4/1/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1C	GWGW3377	12/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1C	GWGW3378	12/2/2014	FD	GWGW3377	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1C	GWGW3413	2/3/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1C	GWGW3469	4/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1C	GWGW3585	11/11/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1C	GWGW3624	2/18/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1C	GWGW3740	11/16/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1C	GWGW3740	11/16/2016	N		1,2,3-Trichloropropane	TR	0.0036		0.0050	0.0013	ug/l	J
GMW-1C	GWGW3747	11/16/2016	FD	GWGW3740	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-1C	GWGW3747	11/16/2016	FD	GWGW3740	1,2,3-Trichloropropane	TR	0.0037		0.0050	0.0013	ug/l	J
GMW-2A	GWGW3266	4/3/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2A	GWGW3414	2/3/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2B	GWGW3267	4/3/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2B	GWGW3380	12/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2B	GWGW3415	2/3/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2B	GWGW3471	4/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2B	GWGW3472	4/22/2015	FD	GWGW3471	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2B	GWGW3593	12/16/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2B	GWGW3626	2/18/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2B	GWGW3742	12/12/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2C	GWGW3268	4/3/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2C	GWGW3381	12/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2C	GWGW3416	2/3/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2C	GWGW3473	4/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2C	GWGW3586	11/11/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2C	GWGW3627	2/18/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
GMW-2C	GWGW3743	11/16/2016	N		1,2,3-Trichloropropane	Y	0.012		0.0050	0.0013	ug/l	

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GMW-2C	GWGW3743	11/16/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
TP-1C	GWGW3238	2/3/2014	N		1,2,3-Trichloropropane	N	10		10	5.0	ug/l	
TP-2C	GWGW3240	2/3/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
TP-3C	GWGW3242	2/3/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
TP-4C	GWGW3244	2/3/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
TP-4C	GWGW3245	2/3/2014	FD	GWGW3244	1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
TP-5C	GWGW3247	2/3/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-010	GWGW3165	11/18/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-010	GWGW3500	12/17/2015	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0013	ug/l	
UCD1-011	GWGW2965	12/6/2011	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0025	ug/l	
UCD1-011	GWGW3166	11/14/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-011	GWGW3501	12/22/2015	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0013	ug/l	
UCD1-011	GWGW3501	12/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-012	GWGW3092	12/6/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-012	GWGW3167	11/14/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-012	GWGW3327	12/4/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-012	GWGW3502	12/22/2015	N		1,2,3-Trichloropropane	Y	0.0061		0.0050	0.0013	ug/l	
UCD1-012	GWGW3502	12/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-013	GWGW2967	12/6/2011	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0025	ug/l	
UCD1-013	GWGW3168	11/21/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-013	GWGW3169	11/21/2013	FD	GWGW3168	1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-018	GWGW2968	12/6/2011	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0025	ug/l	UJ
UCD1-018	GWGW3010	12/6/2011	FD	UCD1-018-20111206	1,2,3-Trichloropropane	N	0.005		0.0050	0.0025	ug/l	UJ
UCD1-018	GWGW3504	12/16/2015	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0013	ug/l	
UCD1-019	GWGW3171	11/19/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-019	GWGW3505	12/22/2015	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0013	ug/l	
UCD1-021	GWGW3172	11/11/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-021	GWGW3507	12/8/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-024	GWGW3508	12/29/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-025	GWGW3509	12/29/2015	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0013	ug/l	
UCD1-025	GWGW3575	12/29/2015	FD	GWGW3508	1,2,3-Trichloropropane	N	0.005		0.0050	0.0013	ug/l	
UCD1-028	GWGW3269	4/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-028	GWGW3270	4/2/2014	FD	GWGW3269	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-028	GWGW3333	12/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	

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UCD1-028	GWGW3417	2/5/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-028	GWGW3474	4/23/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-028	GWGW3510	12/29/2015	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0013	ug/l	
UCD1-028	GWGW3510	12/29/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-028	GWGW3604	2/23/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-028	GWGW3664	12/14/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-049	GWGW3097	11/29/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-049	GWGW3176	11/13/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-049	GWGW3334	12/23/2014	N		1,2,3-Trichloropropane	N	2		2.0	0.50	ug/l	
UCD1-049	GWGW3512	12/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-050	GWGW3098	11/26/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-050	GWGW3177	11/13/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-050	GWGW3335	12/4/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-050	GWGW3513	12/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-050	GWGW3513	12/22/2015	N		1,2,3-Trichloropropane	Y	0.0092		0.0050	0.0013	ug/l	
UCD1-050	GWGW3665	12/7/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-051	GWGW2975	12/12/2011	N		1,2,3-Trichloropropane	Y	0.074		0.0050	0.0025	ug/l	
UCD1-051	GWGW3099	12/3/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-051	GWGW3099	12/3/2012	N		1,2,3-Trichloropropane	Y	0.044		0.0050	0.0025	ug/l	
UCD1-051	GWGW3100	12/3/2012	FD	GWGW3099	1,2,3-Trichloropropane	Y	0.044		0.0050	0.0025	ug/l	
UCD1-051	GWGW3100	12/3/2012	FD	GWGW3099	1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-051	GWGW3178	11/14/2013	N		1,2,3-Trichloropropane	Y	0.073		0.0050	0.0025	ug/l	
UCD1-051	GWGW3178	11/14/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-051	GWGW3336	12/3/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-051	GWGW3336	12/3/2014	N		1,2,3-Trichloropropane	Y	0.08		0.0050	0.0025	ug/l	
UCD1-051	GWGW3514	12/22/2015	N		1,2,3-Trichloropropane	Y	0.072		0.0050	0.0013	ug/l	
UCD1-051	GWGW3514	12/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-051	GWGW3666	12/7/2016	N		1,2,3-Trichloropropane	Y	0.066		0.0050	0.0013	ug/l	
UCD1-052	GWGW3179	11/20/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-052	GWGW3337	12/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-052	GWGW3515	12/29/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-052	GWGW3515	12/29/2015	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0013	ug/l	
UCD1-052	GWGW3667	12/7/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-053	GWGW3271	4/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	

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UCD1-053	GWGW3338	12/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-053	GWGW3418	2/5/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-053	GWGW3419	2/5/2015	FD	GWGW3418	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-053	GWGW3483	4/23/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-053	GWGW3516	12/29/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-053	GWGW3516	12/29/2015	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0013	ug/l	
UCD1-053	GWGW3605	2/23/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-053	GWGW3668	12/7/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-062	GWGW2981	12/13/2011	N		1,2,3-Trichloropropane	Y	1		0.12	0.062	ug/l	J
UCD1-062	GWGW3105	12/3/2012	N		1,2,3-Trichloropropane	Y	1.3		0.12	0.062	ug/l	
UCD1-062	GWGW3184	11/21/2013	N		1,2,3-Trichloropropane	Y	1		0.050	0.025	ug/l	
UCD1-062	GWGW3340	12/3/2014	N		1,2,3-Trichloropropane	Y	0.98		0.12	0.062	ug/l	
UCD1-062	GWGW3521	12/22/2015	N		1,2,3-Trichloropropane	Y	1.2		0.12	0.033	ug/l	
UCD1-062	GWGW3671	12/13/2016	N		1,2,3-Trichloropropane	Y	1.2		0.12	0.033	ug/l	
UCD1-062	GWGW3749	12/13/2016	FD	GWGW3671	1,2,3-Trichloropropane	Y	1.5		0.12	0.033	ug/l	
UCD1-064	GWGW2983	12/14/2011	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0025	ug/l	
UCD1-065	GWGW3524	12/23/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-065	GWGW3674	12/6/2016	N		1,2,3-Trichloropropane	Y	0.0091		0.0050	0.0013	ug/l	
UCD1-066	GWGW2985	12/14/2011	N		1,2,3-Trichloropropane	Y	0.026		0.0050	0.0025	ug/l	
UCD1-066	GWGW3108	11/29/2012	N		1,2,3-Trichloropropane	Y	0.026		0.0050	0.0025	ug/l	
UCD1-066	GWGW3188	11/21/2013	N		1,2,3-Trichloropropane	Y	0.058		0.0050	0.0025	ug/l	
UCD1-066	GWGW3343	12/4/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-066	GWGW3343	12/4/2014	N		1,2,3-Trichloropropane	Y	0.051		0.0050	0.0025	ug/l	
UCD1-066	GWGW3344	12/4/2014	FD	GWGW3343	1,2,3-Trichloropropane	Y	0.048		0.0050	0.0025	ug/l	
UCD1-066	GWGW3344	12/4/2014	FD	GWGW3343	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-066	GWGW3525	12/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-066	GWGW3525	12/22/2015	N		1,2,3-Trichloropropane	Y	0.051		0.0050	0.0013	ug/l	
UCD1-066	GWGW3675	12/6/2016	N		1,2,3-Trichloropropane	Y	0.056		0.0050	0.0013	ug/l	
UCD1-066	GWGW3675	12/6/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-067	GWGW3109	12/6/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-067	GWGW3189	11/21/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-067	GWGW3526	12/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-067	GWGW3526	12/22/2015	N		1,2,3-Trichloropropane	Y	0.0087		0.0050	0.0013	ug/l	
UCD1-068	GWDOE0097	10/4/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	

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UCD1-068	GWDOE0117	5/1/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-068	GWDOE0136	3/5/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-068	GWDOE0137	3/5/2014	FD	GWDOE0136	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-068	GWDOE0146	3/11/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-068	GWDOE0166	3/10/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-068	GWDOE0167	3/10/2016	FD	GWDOE0166	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-068	GWGW3677	12/12/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-069	GWDOE0098	10/3/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-069	GWDOE0118	5/1/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-069	GWDOE0138	3/5/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-069	GWDOE0147	3/11/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-069	GWDOE0168	3/10/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-069	GWGW3678	12/14/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-071	GWDOE0100	10/2/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-071	GWDOE0101	10/2/2012	FD	GWDOE0100	1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-071	GWDOE0120	4/30/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-071	GWDOE0140	3/4/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-071	GWDOE0149	3/10/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-071	GWDOE0170	3/9/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-072	GWDOE0102	10/4/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-072	GWDOE0121	5/1/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-072	GWDOE0122	5/1/2013	FD	GWDOE0121	1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD1-072	GWDOE0141	3/5/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-072	GWDOE0150	3/11/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-072	GWDOE0151	3/11/2015	FD	GWDOE0150	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-072	GWDOE0156	12/8/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-072	GWDOE0171	3/10/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-072	GWGW3681	12/12/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-083	GWGW3536	12/16/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD1-087	GWGW3652	7/25/2016	N		1,2,3-Trichloropropane	Y	3.8		0.50	0.13	ug/l	
UCD1-087	GWGW3652	7/25/2016	N		1,2,3-Trichloropropane	TR	3.2		10	2.5	ug/l	J
UCD1-087	GWGW3687	12/6/2016	N		1,2,3-Trichloropropane	Y	2.2		0.12	0.033	ug/l	
UCD1-087	GWGW3687	12/6/2016	N		1,2,3-Trichloropropane	Y	1.6		1.0	0.25	ug/l	
UCD1-088	GWGW3653	7/25/2016	N		1,2,3-Trichloropropane	Y	8.5		1.2	0.33	ug/l	

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UCD1-088	GWGW3653	7/25/2016	N		1,2,3-Trichloropropane	TR	7.5		10	2.5	ug/l	J
UCD1-088	GWGW3688	12/7/2016	N		1,2,3-Trichloropropane	Y	9.6		1.2	0.33	ug/l	
UCD1-088	GWGW3688	12/7/2016	N		1,2,3-Trichloropropane	Y	7.7		1.0	0.25	ug/l	
UCD2-014	GWGW2988	12/6/2011	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0025	ug/l	
UCD2-014	GWGW3538	11/10/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-026	GWGW3354	11/18/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-026	GWGW3541	11/17/2015	N		1,2,3-Trichloropropane	TR	0.0026		0.0050	0.0013	ug/l	J
UCD2-026	GWGW3541	11/17/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-026	GWGW3691	11/16/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-029	GWGW3112	12/3/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-029	GWGW3195	11/20/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-029	GWGW3272	4/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-029	GWGW3355	11/18/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-029	GWGW3420	2/5/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-029	GWGW3475	4/23/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-029	GWGW3495	10/20/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-029	GWGW3496	10/20/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-029	GWGW3542	11/18/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-029	GWGW3542	11/18/2015	N		1,2,3-Trichloropropane	Y	0.038		0.0050	0.0013	ug/l	
UCD2-029	GWGW3614	2/23/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-029	GWGW3692	11/7/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-030	GWGW3113	11/29/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-030	GWGW3196	11/14/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-030	GWGW3273	4/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-030	GWGW3356	11/19/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-030	GWGW3421	2/5/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-030	GWGW3476	4/23/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-030	GWGW3477	4/23/2015	FD	GWGW3476	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-030	GWGW3497	10/20/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-030	GWGW3498	10/20/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-030	GWGW3543	11/11/2015	N		1,2,3-Trichloropropane	Y	0.023		0.0050	0.0013	ug/l	
UCD2-030	GWGW3543	11/11/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-030	GWGW3615	2/24/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-030	GWGW3693	11/7/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	

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UCD2-031	GWGW3274	4/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-031	GWGW3357	11/19/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-031	GWGW3358	11/19/2014	FD	GWGW3357	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-031	GWGW3422	2/4/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-031	GWGW3478	4/23/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-031	GWGW3544	11/10/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-031	GWGW3544	11/10/2015	N		1,2,3-Trichloropropane	Y	0.02		0.0050	0.0013	ug/l	
UCD2-031	GWGW3616	2/23/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-031	GWGW3694	11/10/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-032	GWGW3197	11/14/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-032	GWGW3198	11/14/2013	FD	GWGW3197	1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-032	GWGW3545	11/18/2015	N		1,2,3-Trichloropropane	Y	0.0055		0.0050	0.0013	ug/l	
UCD2-039	GWGW2998	12/6/2011	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0025	ug/l	
UCD2-039	GWGW3011	12/6/2011	FD	UCD2-039-20111206	1,2,3-Trichloropropane	N	0.005		0.0050	0.0025	ug/l	
UCD2-039	GWGW3439	3/25/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-039	GWGW3548	11/11/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-039	GWGW3696	11/8/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-040	GWGW3116	11/27/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-040	GWGW3201	11/14/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-040	GWGW3275	4/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-040	GWGW3362	11/18/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-040	GWGW3423	2/4/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-040	GWGW3424	2/4/2015	FD	GWGW3423	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-040	GWGW3479	4/23/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-040	GWGW3549	11/10/2015	N		1,2,3-Trichloropropane	Y	0.016		0.0050	0.0013	ug/l	
UCD2-040	GWGW3549	11/10/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-040	GWGW3571	11/10/2015	FD	GWGW3549	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-040	GWGW3571	11/10/2015	FD	GWGW3549	1,2,3-Trichloropropane	Y	0.019		0.0050	0.0013	ug/l	
UCD2-040	GWGW3617	2/23/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-040	GWGW3697	11/7/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-045	GWGW3117	11/27/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-045	GWGW3202	11/18/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-045	GWGW3363	11/17/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-045	GWGW3550	11/12/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	

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UCD2-045	GWGW3698	11/8/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-045	GWGW3698	11/8/2016	N		1,2,3-Trichloropropane	Y	0.012		0.0050	0.0013	ug/l	
UCD2-046	GWGW3118	11/27/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-046	GWGW3203	11/18/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-046	GWGW3551	11/12/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-048	GWGW3002	12/12/2011	N		1,2,3-Trichloropropane	Y	0.013		0.0050	0.0025	ug/l	
UCD2-048	GWGW3119	12/6/2012	N		1,2,3-Trichloropropane	Y	0.026		0.0050	0.0025	ug/l	
UCD2-048	GWGW3119	12/6/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-048	GWGW3204	11/20/2013	N		1,2,3-Trichloropropane	Y	0.062		0.0050	0.0025	ug/l	
UCD2-048	GWGW3204	11/20/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-048	GWGW3205	11/20/2013	FD	GWGW3204	1,2,3-Trichloropropane	Y	0.062		0.0050	0.0025	ug/l	
UCD2-048	GWGW3205	11/20/2013	FD	GWGW3204	1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-048	GWGW3249	3/3/2014	N		1,2,3-Trichloropropane	Y	0.054		0.0050	0.0025	ug/l	J
UCD2-048	GWGW3279	5/22/2014	N		1,2,3-Trichloropropane	Y	0.037		0.0050	0.0025	ug/l	
UCD2-048	GWGW3321	9/26/2014	N		1,2,3-Trichloropropane	Y	0.06		0.0050	0.0025	ug/l	
UCD2-048	GWGW3367	11/20/2014	N		1,2,3-Trichloropropane	Y	0.056		0.0050	0.0025	ug/l	
UCD2-048	GWGW3367	11/20/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-048	GWGW3397	2/6/2015	N		1,2,3-Trichloropropane	Y	0.057		0.0050	0.0013	ug/l	
UCD2-048	GWGW3552	11/10/2015	N		1,2,3-Trichloropropane	Y	0.064		0.0050	0.0013	ug/l	
UCD2-048	GWGW3552	11/10/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-048	GWGW3700	11/9/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-048	GWGW3700	11/9/2016	N		1,2,3-Trichloropropane	Y	0.052		0.0050	0.0013	ug/l	
UCD2-056	GWGW3553	11/18/2015	N		1,2,3-Trichloropropane	Y	0.0064		0.0050	0.0013	ug/l	
UCD2-059	GWGW3122	11/27/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-059	GWGW3208	11/18/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-059	GWGW3441	3/25/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-059	GWGW3555	11/12/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-059	GWGW3703	11/9/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-059	GWGW3754	12/13/2016	N		1,2,3-Trichloropropane	TR	0.0029		0.0050	0.0013	ug/l	J
UCD2-074	GWGW3123	12/3/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-074	GWGW3124	12/3/2012	FD	GWGW3123	1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-074	GWGW3209	11/11/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-074	GWGW3557	11/18/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-074	GWGW3705	11/8/2016	N		1,2,3-Trichloropropane	TR	0.0028		0.0050	0.0013	ug/l	J

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UCD2-075	GWGW3210	11/11/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-076	GWGW3211	11/11/2013	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD2-077	GWGW3276	4/2/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-077	GWGW3277	4/2/2014	FD	GWGW3276	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-077	GWGW3374	11/18/2014	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-077	GWGW3425	2/3/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-077	GWGW3480	4/22/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-077	GWGW3560	11/10/2015	N		1,2,3-Trichloropropane	Y	0.024		0.0050	0.0013	ug/l	
UCD2-077	GWGW3560	11/10/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-077	GWGW3618	2/18/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-077	GWGW3708	11/8/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-084	GWGW3490	8/13/2015	N		1,2,3-Trichloropropane	Y	0.089		0.0050	0.0013	ug/l	
UCD2-084	GWGW3490	8/13/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-084	GWGW3491	8/13/2015	FD	GWGW3490	1,2,3-Trichloropropane	Y	0.063		0.0050	0.0013	ug/l	
UCD2-084	GWGW3491	8/13/2015	FD	GWGW3490	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-084	GWGW3561	11/11/2015	N		1,2,3-Trichloropropane	Y	0.061		0.0050	0.0013	ug/l	
UCD2-084	GWGW3561	11/11/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-084	GWGW3628	2/24/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-084	GWGW3628	2/24/2016	N		1,2,3-Trichloropropane	Y	0.041		0.0050	0.0013	ug/l	
UCD2-084	GWGW3647	5/26/2016	N		1,2,3-Trichloropropane	N	20		20	5.0	ug/l	
UCD2-084	GWGW3647	5/26/2016	N		1,2,3-Trichloropropane	Y	0.068		0.0050	0.0013	ug/l	
UCD2-084	GWGW3648	5/26/2016	FD	GWGW3647	1,2,3-Trichloropropane	N	20		20	5.0	ug/l	
UCD2-084	GWGW3648	5/26/2016	FD	GWGW3647	1,2,3-Trichloropropane	Y	0.065		0.0050	0.0013	ug/l	
UCD2-084	GWGW3709	11/8/2016	N		1,2,3-Trichloropropane	Y	0.051		0.0050	0.0013	ug/l	
UCD2-084	GWGW3709	11/8/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-084	GWGW3753	11/8/2016	FD	GWGW3709	1,2,3-Trichloropropane	Y	0.049		0.0050	0.0013	ug/l	
UCD2-084	GWGW3753	11/8/2016	FD	GWGW3709	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-085	GWGW3492	8/13/2015	N		1,2,3-Trichloropropane	Y	0.42		0.050	0.013	ug/l	
UCD2-085	GWGW3492	8/13/2015	N		1,2,3-Trichloropropane	TR	0.62		1.0	0.25	ug/l	J
UCD2-085	GWGW3562	11/11/2015	N		1,2,3-Trichloropropane	TR	0.32		1.0	0.25	ug/l	J
UCD2-085	GWGW3562	11/11/2015	N		1,2,3-Trichloropropane	N	0.005		0.0050	0.0013	ug/l	
UCD2-085	GWGW3629	2/24/2016	N		1,2,3-Trichloropropane	TR	0.28		0.025	0.0067	ug/l	
UCD2-085	GWGW3629	2/24/2016	N		1,2,3-Trichloropropane	TR	0.31		1.0	0.25	ug/l	J
UCD2-085	GWGW3649	5/26/2016	N		1,2,3-Trichloropropane	Y	0.58		0.050	0.013	ug/l	

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UCD2-085	GWGW3649	5/26/2016	N		1,2,3-Trichloropropane	N	20		20	5.0	ug/l	
UCD2-085	GWGW3710	11/8/2016	N		1,2,3-Trichloropropane	TR	0.33		1.0	0.25	ug/l	J
UCD2-085	GWGW3710	11/8/2016	N		1,2,3-Trichloropropane	Y	0.31		0.050	0.013	ug/l	
UCD2-086	GWGW3493	8/13/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-086	GWGW3493	8/13/2015	N		1,2,3-Trichloropropane	Y	0.026		0.0050	0.0013	ug/l	
UCD2-086	GWGW3563	11/17/2015	N		1,2,3-Trichloropropane	Y	0.048		0.0050	0.0013	ug/l	
UCD2-086	GWGW3563	11/17/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-086	GWGW3630	2/24/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-086	GWGW3630	2/24/2016	N		1,2,3-Trichloropropane	Y	0.05		0.0050	0.0013	ug/l	
UCD2-086	GWGW3633	2/24/2016	FD	GWGW3630	1,2,3-Trichloropropane	Y	0.042		0.0050	0.0013	ug/l	
UCD2-086	GWGW3633	2/24/2016	FD	GWGW3630	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-086	GWGW3650	5/26/2016	N		1,2,3-Trichloropropane	Y	0.052		0.0050	0.0013	ug/l	
UCD2-086	GWGW3650	5/26/2016	N		1,2,3-Trichloropropane	N	4		4.0	1.0	ug/l	
UCD2-086	GWGW3711	11/9/2016	N		1,2,3-Trichloropropane	Y	0.039		0.0050	0.0013	ug/l	
UCD2-086	GWGW3711	11/9/2016	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD2-089	GWGW3654	7/25/2016	N		1,2,3-Trichloropropane	Y	0.38		0.025	0.0067	ug/l	
UCD2-089	GWGW3654	7/25/2016	N		1,2,3-Trichloropropane	TR	0.33		1.0	0.25	ug/l	J
UCD2-089	GWGW3712	11/9/2016	N		1,2,3-Trichloropropane	TR	0.56		1.0	0.25	ug/l	J
UCD2-089	GWGW3712	11/9/2016	N		1,2,3-Trichloropropane	Y	0.59		0.050	0.013	ug/l	
UCD4-041	GWGW3125	12/6/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD4-041	GWGW3564	11/10/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD4-042	GWGW3126	11/30/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD4-042	GWGW3565	11/9/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD4-043	GWGW3127	12/5/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD4-043	GWGW3566	11/9/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD4-044	GWGW3128	12/5/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD4-044	GWGW3567	11/9/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD4-047	GWGW3129	12/11/2012	N		1,2,3-Trichloropropane	N	1		1.0	0.50	ug/l	
UCD4-047	GWGW3568	11/11/2015	N		1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
UCD4-047	GWGW3569	11/11/2015	FD	GWGW3568	1,2,3-Trichloropropane	N	1		1.0	0.25	ug/l	
CRPMW2-040A	GWGW3734	11/10/2016	N		1,4-Dioxane	Y	2.4		1.0	0.28	ug/l	
CRPMW2-040B	GWGW3735	11/10/2016	N		1,4-Dioxane	Y	2.3		1.0	0.28	ug/l	
CRPMW2-040C	GWGW3736	11/10/2016	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
DDC-3C	GWGW3587	11/19/2015	N		1,4-Dioxane	Y	32		1.0	0.28	ug/l	

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EW2-01	GWGW3744	11/16/2016	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
GMW-1C	GWGW3740	11/16/2016	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
GMW-1C	GWGW3747	11/16/2016	FD	GWGW3740	1,4-Dioxane	N	1		1.0	0.28	ug/l	
GMW-2C	GWGW3743	11/16/2016	N		1,4-Dioxane	Y	1.9		1.0	0.28	ug/l	
UCD1-011	GWGW3091	11/28/2012	N		1,4-Dioxane	Y	6.8		1.0	0.28	ug/l	
UCD1-011	GWGW3248	3/3/2014	N		1,4-Dioxane	Y	5.9		1.0	0.42	ug/l	
UCD1-011	GWGW3278	5/22/2014	N		1,4-Dioxane	Y	5		1.0	0.28	ug/l	
UCD1-011	GWGW3326	12/4/2014	N		1,4-Dioxane	Y	5.8		1.0	0.28	ug/l	
UCD1-011	GWGW3396	2/6/2015	N		1,4-Dioxane	Y	7.5		1.0	0.28	ug/l	
UCD1-011	GWGW3484	4/23/2015	N		1,4-Dioxane	Y	6.7		1.0	0.28	ug/l	
UCD1-011	GWGW3501	12/22/2015	N		1,4-Dioxane	Y	6.8		1.0	0.28	ug/l	
UCD1-011	GWGW3634	2/19/2016	N		1,4-Dioxane	Y	6.9		1.0	0.28	ug/l	
UCD1-011	GWGW3658	12/7/2016	N		1,4-Dioxane	Y	5.7		1.0	0.28	ug/l	
UCD1-013	GWGW3093	11/29/2012	N		1,4-Dioxane	Y	3.4		1.0	0.28	ug/l	
UCD1-013	GWGW3328	3/10/2015	N		1,4-Dioxane	Y	2.8		1.0	0.28	ug/l	
UCD1-025	GWGW2971	12/13/2011	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-025	GWGW3094	11/27/2012	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-025	GWGW3095	11/27/2012	FD	GWGW3094	1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-025	GWGW3173	11/20/2013	N		1,4-Dioxane	TR	0.75		1.0	0.28	ug/l	J
UCD1-025	GWGW3174	11/20/2013	FD	GWGW3173	1,4-Dioxane	TR	0.83		1.0	0.28	ug/l	J
UCD1-025	GWGW3509	12/29/2015	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-025	GWGW3575	12/29/2015	FD	GWGW3508	1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-028	GWGW3510	12/29/2015	N		1,4-Dioxane	TR	0.74		1.0	0.28	ug/l	J
UCD1-028	GWGW3664	12/14/2016	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-050	GWGW3429	3/24/2015	N		1,4-Dioxane	Y	1.6		1.0	0.28	ug/l	
UCD1-050	GWGW3513	12/22/2015	N		1,4-Dioxane	Y	1.2		1.0	0.28	ug/l	
UCD1-050	GWGW3665	12/7/2016	N		1,4-Dioxane	Y	1.3		1.0	0.28	ug/l	
UCD1-051	GWGW3430	3/24/2015	N		1,4-Dioxane	Y	43		1.0	0.28	ug/l	
UCD1-051	GWGW3514	12/22/2015	N		1,4-Dioxane	Y	42		1.0	0.28	ug/l	
UCD1-051	GWGW3666	12/7/2016	N		1,4-Dioxane	Y	32		1.0	0.28	ug/l	
UCD1-052	GWGW3515	12/29/2015	N		1,4-Dioxane	Y	2		1.0	0.28	ug/l	
UCD1-052	GWGW3667	12/7/2016	N		1,4-Dioxane	Y	2.7		1.0	0.28	ug/l	
UCD1-053	GWGW3516	12/29/2015	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-062	GWGW3433	3/25/2015	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	

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UCD1-062	GWGW3521	12/22/2015	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-062	GWGW3671	12/13/2016	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-062	GWGW3749	12/13/2016	FD	GWGW3671	1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-065	GWGW3107	11/28/2012	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-065	GWGW3524	12/23/2015	N		1,4-Dioxane	Y	2.3		1.0	0.28	ug/l	
UCD1-065	GWGW3674	12/6/2016	N		1,4-Dioxane	Y	2.2		1.0	0.28	ug/l	
UCD1-066	GWGW2985	12/14/2011	N		1,4-Dioxane	Y	10		1.0	0.28	ug/l	
UCD1-066	GWGW3108	11/29/2012	N		1,4-Dioxane	Y	8		1.0	0.28	ug/l	
UCD1-066	GWGW3188	11/21/2013	N		1,4-Dioxane	Y	12		1.0	0.28	ug/l	
UCD1-066	GWGW3343	12/4/2014	N		1,4-Dioxane	Y	10		1.0	0.28	ug/l	
UCD1-066	GWGW3344	12/4/2014	FD	GWGW3343	1,4-Dioxane	Y	12		1.0	0.28	ug/l	
UCD1-066	GWGW3525	12/22/2015	N		1,4-Dioxane	Y	13		1.0	0.28	ug/l	
UCD1-066	GWGW3675	12/6/2016	N		1,4-Dioxane	Y	12		1.0	0.28	ug/l	
UCD1-067	GWGW2986	12/8/2011	N		1,4-Dioxane	Y	18		1.0	0.28	ug/l	
UCD1-067	GWGW3109	12/6/2012	N		1,4-Dioxane	Y	27		1.0	0.28	ug/l	
UCD1-067	GWGW3189	11/21/2013	N		1,4-Dioxane	Y	11		1.0	0.28	ug/l	
UCD1-067	GWGW3345	12/3/2014	N		1,4-Dioxane	Y	13		1.0	0.28	ug/l	
UCD1-067	GWGW3526	12/22/2015	N		1,4-Dioxane	Y	10		1.0	0.28	ug/l	
UCD1-067	GWGW3676	12/14/2016	N		1,4-Dioxane	Y	8		1.0	0.28	ug/l	
UCD1-083	GWGW3434	3/25/2015	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-083	GWGW3536	12/16/2015	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-083	GWGW3686	12/7/2016	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD1-087	GWGW3652	7/25/2016	N		1,4-Dioxane	Y	110		2.0	0.56	ug/l	
UCD1-087	GWGW3687	12/6/2016	N		1,4-Dioxane	Y	57		1.0	0.28	ug/l	
UCD1-088	GWGW3653	7/25/2016	N		1,4-Dioxane	Y	190		5.0	1.4	ug/l	
UCD1-088	GWGW3688	12/7/2016	N		1,4-Dioxane	Y	170		10	2.8	ug/l	
UCD2-014	GWGW3435	3/25/2015	N		1,4-Dioxane	Y	1.8		1.0	0.28	ug/l	
UCD2-014	GWGW3538	11/10/2015	N		1,4-Dioxane	Y	2.9		1.0	0.28	ug/l	
UCD2-014	GWGW3690	11/8/2016	N		1,4-Dioxane	Y	2.3		1.0	0.28	ug/l	
UCD2-026	GWGW2991	12/9/2011	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD2-026	GWGW3541	11/17/2015	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD2-029	GWGW3542	11/18/2015	N		1,4-Dioxane	TR	0.61		1.0	0.28	ug/l	J
UCD2-037	GWGW2997	12/15/2011	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD2-039	GWGW2998	12/6/2011	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	

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UCD2-039	GWGW3011	12/6/2011	FD	UCD2-039-20111206	1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD2-040	GWGW3549	11/10/2015	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD2-040	GWGW3571	11/10/2015	FD	GWGW3549	1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD2-048	GWGW3002	12/12/2011	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD2-048	GWGW3552	11/10/2015	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD2-084	GWGW3490	8/13/2015	N		1,4-Dioxane	Y	3.7		1.0	0.28	ug/l	
UCD2-084	GWGW3491	8/13/2015	FD	GWGW3490	1,4-Dioxane	Y	4.3		1.0	0.28	ug/l	
UCD2-084	GWGW3561	11/11/2015	N		1,4-Dioxane	Y	1.4		1.0	0.28	ug/l	
UCD2-084	GWGW3628	2/24/2016	N		1,4-Dioxane	Y	1.2		1.0	0.28	ug/l	
UCD2-084	GWGW3647	5/26/2016	N		1,4-Dioxane	Y	2.8		1.0	0.28	ug/l	
UCD2-084	GWGW3648	5/26/2016	FD	GWGW3647	1,4-Dioxane	Y	2.4		1.0	0.28	ug/l	
UCD2-084	GWGW3709	11/8/2016	N		1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD2-084	GWGW3753	11/8/2016	FD	GWGW3709	1,4-Dioxane	N	1		1.0	0.28	ug/l	
UCD2-085	GWGW3492	8/13/2015	N		1,4-Dioxane	Y	16		1.0	0.28	ug/l	
UCD2-085	GWGW3562	11/11/2015	N		1,4-Dioxane	Y	22		1.0	0.28	ug/l	
UCD2-085	GWGW3629	2/24/2016	N		1,4-Dioxane	Y	8.8		1.0	0.28	ug/l	
UCD2-085	GWGW3649	5/26/2016	N		1,4-Dioxane	Y	14		1.0	0.28	ug/l	
UCD2-085	GWGW3710	11/8/2016	N		1,4-Dioxane	Y	9.3		1.0	0.28	ug/l	
UCD2-086	GWGW3493	8/13/2015	N		1,4-Dioxane	Y	39		1.0	0.28	ug/l	
UCD2-086	GWGW3563	11/17/2015	N		1,4-Dioxane	Y	6		1.0	0.28	ug/l	
UCD2-086	GWGW3630	2/24/2016	N		1,4-Dioxane	Y	4.5		1.0	0.28	ug/l	
UCD2-086	GWGW3633	2/24/2016	FD	GWGW3630	1,4-Dioxane	Y	3.9		1.0	0.28	ug/l	
UCD2-086	GWGW3650	5/26/2016	N		1,4-Dioxane	Y	5.2		1.0	0.28	ug/l	
UCD2-086	GWGW3711	11/9/2016	N		1,4-Dioxane	Y	4.8		1.0	0.28	ug/l	
UCD2-089	GWGW3654	7/25/2016	N		1,4-Dioxane	TR	0.59		1.0	0.28	ug/l	J
UCD2-089	GWGW3712	11/9/2016	N		1,4-Dioxane	Y	1.1		1.0	0.28	ug/l	
DDC-3C	GWGW3587	11/19/2015	N		Carbon-14	N	20	6.99	20.0	11.8	pci/l	U
DDC-4C	GWGW3588	11/19/2015	N		Carbon-14	N	20	7.35	20.0	11.6	pci/l	U
DDC-5C	GWGW3589	12/23/2015	N		Carbon-14	N	20	7.14	20.0	11.8	pci/l	U
UCD1-012	GWGW3502	12/22/2015	N		Carbon-14	Y	45.4	9.94	20.0	11.9	pci/l	
UCD1-013	GWGW2967	12/6/2011	N		Carbon-14	Y	214	26	20		pci/l	
UCD1-013	GWGW3093	11/29/2012	N		Carbon-14	Y	142	18.0	20.0	7.91	pci/l	
UCD1-013	GWGW3168	11/21/2013	N		Carbon-14	Y	224	29.9	20.0	15.2	pci/l	J
UCD1-013	GWGW3169	11/21/2013	FD	GWGW3168	Carbon-14	Y	134	20.7	20.0	15.3	pci/l	J

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UCD1-018	GWDOE0017	3/8/2011	N		Carbon-14	N	7	3.16	7.00		pci/l	
UCD1-018	GWDOE0031	5/3/2011	N		Carbon-14	N	7	3.22	7.00		pci/l	
UCD1-018	GWDOE0046	8/15/2011	N		Carbon-14	N	7	3.07	7.00		pci/l	
UCD1-018	GWDOE0059	11/15/2011	N		Carbon-14	N	7	3.17	7.00		pci/l	
UCD1-018	GWDOE0073	3/6/2012	N		Carbon-14	N	7	3.34	7.00	5.65	pci/l	
UCD1-018	GWDOE0074	3/6/2012	FD	UCD1-018-20120306	Carbon-14	N	7	3.26	7.00	5.68	pci/l	
UCD1-018	GWDOE0092	10/4/2012	N		Carbon-14	N	7	3.37	7.00	5.7	pci/l	
UCD1-018	GWDOE0178	12/13/2016	N		Carbon-14	N	7	3.24	7.00	5.55	pci/l	
UCD1-021	GWDOE0027	3/7/2011	N		Carbon-14	N	7	3.22	7.00		pci/l	
UCD1-021	GWDOE0042	5/4/2011	N		Carbon-14	N	7	3.13	7.00		pci/l	
UCD1-021	GWDOE0047	8/15/2011	N		Carbon-14	N	7	3.02	7.00		pci/l	
UCD1-021	GWDOE0060	11/14/2011	N		Carbon-14	N	7	3.11	7.00		pci/l	
UCD1-021	GWDOE0075	3/5/2012	N		Carbon-14	N	7	3.37	7.00	5.65	pci/l	
UCD1-021	GWDOE0093	8/13/2012	N		Carbon-14	N	7	3.02	7.00	5.07	pci/l	
UCD1-021	GWDOE0114	4/29/2013	N		Carbon-14	N	7	2.78	7.00	4.63	pci/l	
UCD1-021	GWDOE0130	3/4/2014	N		Carbon-14	N	7	3.52	7.00	5.90	pci/l	
UCD1-021	GWDOE0143	3/10/2015	N		Carbon-14	N	7	2.92	7.00	4.91	pci/l	
UCD1-021	GWDOE0163	3/9/2016	N		Carbon-14	N	7	2.71	7.00	4.64	pci/l	
UCD1-021	GWGW3661	12/14/2016	N		Carbon-14	N	20	6.29	20.0	10.8	pci/l	
UCD1-023	GWDOE0028	3/10/2011	N		Carbon-14	Y	21.9	4.24	7.00		pci/l	
UCD1-023	GWDOE0043	5/5/2011	N		Carbon-14	Y	21.5	3.62	7.00		pci/l	
UCD1-023	GWDOE0048	8/15/2011	N		Carbon-14	Y	22.1	3.27	7.00		pci/l	
UCD1-023	GWDOE0061	11/14/2011	N		Carbon-14	Y	14.8	3.42	7.00		pci/l	
UCD1-023	GWDOE0076	3/5/2012	N		Carbon-14	Y	20.3	3.85	7.00	5.83	pci/l	
UCD1-023	GWDOE0094	8/13/2012	N		Carbon-14	Y	17.4	4.65	7.00	5.08	pci/l	
UCD1-023	GWDOE0115	4/29/2013	N		Carbon-14	Y	20.5	3.13	7.00	4.67	pci/l	
UCD1-023	GWDOE0131	3/5/2014	N		Carbon-14	Y	14.9	3.85	7.00	6.00	pci/l	
UCD1-023	GWDOE0144	3/10/2015	N		Carbon-14	Y	11	3.11	7.00	4.93	pci/l	
UCD1-023	GWDOE0164	3/9/2016	N		Carbon-14	Y	16.1	3.24	7.00	4.97	pci/l	
UCD1-023	GWGW3662	12/8/2016	N		Carbon-14	TR	13.7	6.91	20.0	10.7	pci/l	J
UCD1-023	GWGW3748	12/8/2016	FD	GWGW3662	Carbon-14	N	20	6.82	20.0	10.9	pci/l	
UCD1-050	GWGW3513	12/22/2015	N		Carbon-14	N	20	7.35	20.0	11.8	pci/l	U
UCD1-051	GWGW3514	12/22/2015	N		Carbon-14	Y	45.5	9.74	20.0	11.4	pci/l	
UCD1-062	GWGW2981	12/13/2011	N		Carbon-14	N	20	5.3	20.0		pci/l	

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UCD1-062	GWGW3105	12/3/2012	N		Carbon-14	N	20	5.10	20.0	8.03	pci/l	U
UCD1-062	GWGW3184	11/21/2013	N		Carbon-14	N	20	8.81	20.0	15.8	pci/l	U
UCD1-062	GWGW3521	12/22/2015	N		Carbon-14	N	20	6.85	20.0	11.8	pci/l	U
UCD1-063	GWDOE0018	3/14/2011	N		Carbon-14	N	7	3.83	7.00		pci/l	
UCD1-063	GWDOE0045	6/1/2011	N		Carbon-14	N	7		7.00		pci/l	
UCD1-063	GWDOE0050	8/15/2011	N		Carbon-14	N	7	3.08	7.00		pci/l	
UCD1-063	GWDOE0051	8/15/2011	FD	UCD1-063-20110815	Carbon-14	N	7	3.03	7.00		pci/l	
UCD1-063	GWDOE0063	11/15/2011	N		Carbon-14	N	7	3.13	7.00		pci/l	
UCD1-063	GWDOE0078	3/7/2012	N		Carbon-14	N	7	3.30	7.00	5.65	pci/l	
UCD1-063	GWDOE0096	8/14/2012	N		Carbon-14	N	7	2.94	7.00	5.07	pci/l	
UCD1-063	GWDOE0179	12/13/2016	N		Carbon-14	N	7	3.24	7.00	5.56	pci/l	
UCD1-065	GWGW2984	12/13/2011	N		Carbon-14	TR	12.3	5.7	20.0		pci/l	J
UCD1-065	GWGW3136	1/18/2013	N		Carbon-14	TR	8.59	5.10	20.0	7.77	pci/l	J
UCD1-065	GWGW3187	11/21/2013	N		Carbon-14	N	20	9.73	20.0	15.5	pci/l	UJ
UCD1-065	GWGW3524	12/23/2015	N		Carbon-14	Y	21.4	8.03	20.0	11.6	pci/l	
UCD1-066	GWGW2985	12/14/2011	N		Carbon-14	Y	48.3	8.7	20.0		pci/l	
UCD1-066	GWGW3108	11/29/2012	N		Carbon-14	Y	43.4	8.05	20.0	7.96	pci/l	
UCD1-066	GWGW3188	11/21/2013	N		Carbon-14	Y	23.2	10.4	20.0	15.2	pci/l	J
UCD1-066	GWGW3525	12/22/2015	N		Carbon-14	Y	40	9.48	20.0	11.8	pci/l	
UCD1-067	GWGW2986	12/8/2011	N		Carbon-14	N	20	5.3	20.0		pci/l	
UCD1-067	GWGW3109	12/6/2012	N		Carbon-14	Y	16.2	5.71	20.0	7.97	pci/l	
UCD1-067	GWGW3189	11/21/2013	N		Carbon-14	N	20	8.83	20.0	15.4	pci/l	U
UCD1-067	GWGW3526	12/22/2015	N		Carbon-14	N	20	6.93	20.0	11.7	pci/l	U
UCD1-068	GWDOE0019	3/9/2011	N		Carbon-14	N	7	3.88	7.00		pci/l	
UCD1-068	GWDOE0033	5/4/2011	N		Carbon-14	N	7	3.28	7.00		pci/l	
UCD1-068	GWDOE0034	5/4/2011	FD	UCD1-068-20110504	Carbon-14	N	7	3.28	7.00		pci/l	
UCD1-068	GWDOE0052	8/16/2011	N		Carbon-14	N	7	2.99	7.00		pci/l	
UCD1-068	GWDOE0064	11/14/2011	N		Carbon-14	N	7	3.19	7.00		pci/l	
UCD1-068	GWDOE0079	3/6/2012	N		Carbon-14	N	7	3.43	7.00	5.68	pci/l	
UCD1-068	GWDOE0097	10/4/2012	N		Carbon-14	N	7	3.39	7.00	5.7	pci/l	
UCD1-068	GWDOE0117	5/1/2013	N		Carbon-14	TR	6.32	2.86	7.00	4.68	pci/l	J
UCD1-068	GWDOE0136	3/5/2014	N		Carbon-14	N	7	3.49	7.00	5.78	pci/l	
UCD1-068	GWDOE0137	3/5/2014	FD	GWDOE0136	Carbon-14	N	7	3.55	7.00	5.86	pci/l	
UCD1-068	GWDOE0146	3/11/2015	N		Carbon-14	N	7	2.96	7.00	4.91	pci/l	

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UCD1-068	GWDOE0166	3/10/2016	N		Carbon-14	N	7	3.00	7.00	5.02	pci/l	
UCD1-068	GWDOE0167	3/10/2016	FD	GWDOE0166	Carbon-14	N	7	2.96	7.00	4.92	pci/l	
UCD1-068	GWGW3677	12/12/2016	N		Carbon-14	TR	15.7	6.98	20.0	10.6	pci/l	J
UCD1-069	GWDOE0020	3/14/2011	N		Carbon-14	Y	22.5	4.23	7.00		pci/l	
UCD1-069	GWDOE0035	5/9/2011	N		Carbon-14	Y	22.9	3.64	7.00		pci/l	
UCD1-069	GWDOE0080	3/7/2012	N		Carbon-14	Y	19.8	4.66	7.00	7.23	pci/l	
UCD1-069	GWDOE0098	10/3/2012	N		Carbon-14	Y	15.8	3.68	7	5.71	pci/l	
UCD1-069	GWDOE0118	5/1/2013	N		Carbon-14	Y	24.9	3.20	7.00	4.65	pci/l	
UCD1-069	GWDOE0138	3/5/2014	N		Carbon-14	Y	24.1	4.04	7.00	5.96	pci/l	
UCD1-069	GWDOE0147	3/11/2015	N		Carbon-14	Y	23.1	3.35	7.00	4.91	pci/l	
UCD1-069	GWDOE0155	12/8/2015	N		Carbon-14	Y	18.4	4.97	7.00	7.64	pci/l	
UCD1-069	GWDOE0168	3/10/2016	N		Carbon-14	Y	20.8	3.33	7.00	4.95	pci/l	
UCD1-069	GWGW3678	12/14/2016	N		Carbon-14	TR	13.1	6.84	20.0	10.6	pci/l	J
UCD1-070	GWDOE0021	3/7/2011	N		Carbon-14	Y	8.49	3.95	7.00		pci/l	
UCD1-070	GWDOE0022	3/7/2011	FD	UCD1-070-20110307	Carbon-14	N	7	3.90	7.00		pci/l	
UCD1-070	GWDOE0036	5/3/2011	N		Carbon-14	Y	18.9	3.57	7.00		pci/l	
UCD1-070	GWDOE0055	8/17/2011	N		Carbon-14	Y	14.8	3.14	7.00		pci/l	
UCD1-070	GWDOE0067	11/16/2011	N		Carbon-14	TR	6.47	3.27	7.00		pci/l	J
UCD1-070	GWDOE0081	3/6/2012	N		Carbon-14	Y	6.72	3.54	7.00	5.80	pci/l	
UCD1-070	GWDOE0099	10/2/2012	N		Carbon-14	Y	7.86	3.51	7	5.71	pci/l	
UCD1-070	GWDOE0119	4/30/2013	N		Carbon-14	Y	25.2	3.20	7.00	4.65	pci/l	
UCD1-070	GWDOE0127	12/31/2013	N		Carbon-14	Y	6.94	3.02	7.00	4.90	pci/l	
UCD1-070	GWDOE0139	3/4/2014	N		Carbon-14	Y	13.5	3.85	7.00	6.05	pci/l	
UCD1-070	GWDOE0148	3/11/2015	N		Carbon-14	Y	15.8	3.20	7.00	4.92	pci/l	
UCD1-070	GWDOE0169	3/10/2016	N		Carbon-14	Y	25.6	3.32	7.00	4.78	pci/l	
UCD1-070	GWDOE0175	4/28/2016	N		Carbon-14	Y	48.5	3.78	7.00	4.77	pci/l	
UCD1-070	GWGW3679	12/12/2016	N		Carbon-14	Y	22.6	7.50	20.0	10.8	pci/l	
UCD1-071	GWDOE0023	3/10/2011	N		Carbon-14	N	7	3.88	7.00		pci/l	
UCD1-071	GWDOE0037	5/5/2011	N		Carbon-14	N	7	3.24	7.00		pci/l	
UCD1-072	GWDOE0024	3/14/2011	N		Carbon-14	N	7	3.81	7.00		pci/l	
UCD1-072	GWDOE0038	5/9/2011	N		Carbon-14	N	7	3.25	7.00		pci/l	
UCD1-072	GWDOE0057	8/17/2011	N		Carbon-14	N	7	3.01	7.00		pci/l	
UCD1-072	GWDOE0069	11/15/2011	N		Carbon-14	N	7	3.10	7.00		pci/l	
UCD1-072	GWDOE0083	3/6/2012	N		Carbon-14	N	7	3.34	7.00	5.65	pci/l	

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UCD1-072	GWDOE0102	10/4/2012	N		Carbon-14	N	7	3.35	7.00	5.7	pci/l	
UCD1-072	GWDOE0121	5/1/2013	N		Carbon-14	N	7	2.73	7.00	4.64	pci/l	
UCD1-072	GWDOE0122	5/1/2013	FD	GWDOE0121	Carbon-14	N	7	2.75	7.00	4.64	pci/l	
UCD1-072	GWDOE0141	3/5/2014	N		Carbon-14	N	7	3.46	7.00	5.79	pci/l	
UCD1-072	GWDOE0150	3/11/2015	N		Carbon-14	N	7	2.82	7.00	4.88	pci/l	
UCD1-072	GWDOE0151	3/11/2015	FD	GWDOE0150	Carbon-14	N	7	2.85	7.00	4.87	pci/l	
UCD1-072	GWDOE0171	3/10/2016	N		Carbon-14	N	7	2.79	7.00	4.73	pci/l	
UCD1-072	GWGW3681	12/12/2016	N		Carbon-14	N	20	6.38	20.0	10.8	pci/l	
UCD1-073	GWDOE0025	3/8/2011	N		Carbon-14	N	7	3.19	7.00		pci/l	
UCD1-073	GWDOE0039	5/9/2011	N		Carbon-14	N	7	3.24	7.00		pci/l	
UCD1-073	GWDOE0058	8/16/2011	N		Carbon-14	N	7	3.02	7.00		pci/l	
UCD1-073	GWDOE0070	11/16/2011	N		Carbon-14	N	7	3.10	7.00		pci/l	
UCD1-073	GWDOE0071	11/16/2011	FD	UCD1-073-20111116	Carbon-14	N	7	3.15	7.00		pci/l	
UCD1-073	GWDOE0084	3/7/2012	N		Carbon-14	N	7	3.27	7.00	5.66	pci/l	
UCD1-073	GWDOE0103	10/3/2012	N		Carbon-14	N	7	3.35	7.00	5.71	pci/l	
UCD1-073	GWDOE0104	10/3/2012	FD	GWDOE0103	Carbon-14	N	7	3.3	7.00	5.71	pci/l	
UCD1-073	GWDOE0184	12/7/2016	N		Carbon-14	N	7	3.25	7.00	5.60	pci/l	
UCD2-014	GWGW2988	12/6/2011	N		Carbon-14	Y	29.9	7.1	20.0		pci/l	
UCD2-014	GWGW3110	11/29/2012	N		Carbon-14	N	20	4.85	20.0	7.92	pci/l	UJ
UCD2-014	GWGW3111	11/29/2012	FD	GWGW3110	Carbon-14	Y	27.2	6.58	13.8	7.93	pci/l	J
UCD2-014	GWGW3193	11/19/2013	N		Carbon-14	Y	26.2	10.7	20.0	15.5	pci/l	
UCD2-014	GWGW3538	11/10/2015	N		Carbon-14	Y	35.6	9.08	20.0	11.7	pci/l	
UCD2-017	GWGW2990	12/7/2011	N		Carbon-14	N	20	5.1	20.0		pci/l	
UCD2-037	GWGW2997	12/15/2011	N		Carbon-14	N	20	5.1	20.0		pci/l	
UCD2-039	GWGW2998	12/6/2011	N		Carbon-14	N	20	5.3	20.0		pci/l	
UCD2-039	GWGW3011	12/6/2011	FD	UCD2-039-20111206	Carbon-14	N	20	5.4	20.0		pci/l	
UCD2-039	GWGW3115	11/27/2012	N		Carbon-14	N	20	4.82	20.0	8.00	pci/l	U
UCD2-039	GWGW3200	11/14/2013	N		Carbon-14	N	20	9.03	20.0	16.2	pci/l	U
UCD2-039	GWGW3548	11/11/2015	N		Carbon-14	N	20	6.73	20.0	11.5	pci/l	U
UCD2-084	GWGW3561	11/11/2015	N		Carbon-14	N	20	6.91	20.0	11.8	pci/l	U
UCD2-085	GWGW3562	11/11/2015	N		Carbon-14	Y	26.6	8.34	20.0	11.5	pci/l	
UCD2-086	GWGW3563	11/17/2015	N		Carbon-14	N	20	6.78	20.0	11.8	pci/l	U
CRPMW1-025d	GWGW3252	4/1/2014	N		Chloroform	Y	3.9		0.50	0.22	ug/l	
CrPMW1-025d	GWGW3389	12/4/2014	N		Chloroform	Y	4.3		0.50	0.22	ug/l	

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CrPMW1-025d	GWGW3410	2/5/2015	N		Chloroform	Y	4.7		0.50	0.22	ug/l	
CrPMW1-025d	GWGW3466	4/22/2015	N		Chloroform	Y	5.5		0.50	0.22	ug/l	
CrPMW1-025d	GWGW3600	12/28/2015	N		Chloroform	Y	5.5		0.50	0.22	ug/l	
CRPMW1-025D	GWGW3619	2/22/2016	N		Chloroform	Y	6.5		0.50	0.22	ug/l	
CRPMW1-025D	GWGW3733	12/8/2016	N		Chloroform	Y	6.6		0.50	0.22	ug/l	
CRPMW1-025i	GWGW3251	4/1/2014	N		Chloroform	N	0.5		0.50	0.22	ug/l	
CrPMW1-025i	GWGW3387	12/8/2014	N		Chloroform	TR	0.4		0.50	0.22	ug/l	J
CrPMW1-025i	GWGW3388	12/8/2014	FD	GWGW3387	Chloroform	TR	0.36		0.50	0.22	ug/l	J
CrPMW1-025i	GWGW3409	2/3/2015	N		Chloroform	TR	0.29		0.50	0.22	ug/l	J
CrPMW1-025i	GWGW3465	4/22/2015	N		Chloroform	TR	0.37		0.50	0.22	ug/l	J
CrPMW1-025i	GWGW3598	12/28/2015	N		Chloroform	TR	0.5		0.50	0.22	ug/l	J
CrPMW1-025i	GWGW3599	12/28/2015	FD	GWGW3598	Chloroform	TR	0.46		0.50	0.22	ug/l	J
CRPMW1-025I	GWGW3620	2/22/2016	N		Chloroform	TR	0.42		0.50	0.22	ug/l	J
CRPMW1-025I	GWGW3732	12/6/2016	N		Chloroform	Y	0.8		0.50	0.22	ug/l	
CRPMW1-025s	GWGW3250	4/1/2014	N		Chloroform	TR	0.31		0.50	0.22	ug/l	J
CrPMW1-025s	GWGW3408	2/5/2015	N		Chloroform	TR	0.23		0.50	0.22	ug/l	J
CrPMW2-020a	GWGW3390	11/19/2014	N		Chloroform	TR	0.34		0.50	0.22	ug/l	J
CRPMW2-020A	GWGW3583	11/17/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
CrPMW2-020b	GWGW3391	11/19/2014	N		Chloroform	Y	2.1		0.50	0.22	ug/l	
CRPMW2-020B	GWGW3584	11/17/2015	N		Chloroform	Y	2.1		0.50	0.22	ug/l	
CrPMW2-020c	GWGW3392	11/19/2014	N		Chloroform	Y	9.9		0.50	0.22	ug/l	
CRPMW2-020C	GWGW3576	11/17/2015	N		Chloroform	Y	8.1		0.50	0.22	ug/l	
CrPMW2-040a	GWGW3393	11/19/2014	N		Chloroform	Y	37		0.50	0.22	ug/l	
CRPMW2-040A	GWGW3577	11/17/2015	N		Chloroform	Y	44		1.0	0.43	ug/l	
CrPMW2-040b	GWGW3394	11/19/2014	N		Chloroform	Y	8.7		0.50	0.22	ug/l	
CRPMW2-040B	GWGW3578	11/17/2015	N		Chloroform	Y	6.9		0.50	0.22	ug/l	
CrPMW2-040c	GWGW3395	11/19/2014	N		Chloroform	Y	8.9		0.50	0.22	ug/l	
CRPMW2-040C	GWGW3579	11/17/2015	N		Chloroform	Y	8.1		0.50	0.22	ug/l	
DDC-1A	GWGW2933	6/1/2011	N		Chloroform	Y	0.59		0.50	0.088	ug/l	
DDC-1A	GWGW2934	6/1/2011	FD	DDC-1A-20110601	Chloroform	Y	0.64		0.50	0.088	ug/l	
DDC-1A	GWGW3013	12/12/2011	N		Chloroform	Y	1.3		0.50	0.088	ug/l	
DDC-1A	GWGW3045	5/22/2012	N		Chloroform	TR	0.4		0.50	0.088	ug/l	J
DDC-1A	GWGW3131	12/20/2012	N		Chloroform	Y	1.4		0.50	0.10	ug/l	
DDC-1B	GWGW2932	6/1/2011	N		Chloroform	Y	1		0.50	0.088	ug/l	

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DDC-1B	GWGW3014	12/12/2011	N		Chloroform	Y	1.3		0.50	0.088	ug/l	
DDC-1B	GWGW3046	5/22/2012	N		Chloroform	Y	0.96		0.50	0.088	ug/l	
DDC-1B	GWGW3132	12/20/2012	N		Chloroform	Y	1.8		0.50	0.10	ug/l	
DDC-1C	GWGW2931	6/1/2011	N		Chloroform	Y	82		2.0	0.35	ug/l	
DDC-1C	GWGW3015	12/12/2011	N		Chloroform	Y	46		1.0	0.18	ug/l	
DDC-1C	GWGW3016	12/12/2011	FD	DDC-1C-20111212	Chloroform	Y	52		1.0	0.18	ug/l	
DDC-1C	GWGW3047	5/22/2012	N		Chloroform	Y	87		2.5	0.44	ug/l	
DDC-1C	GWGW3133	12/20/2012	N		Chloroform	Y	55		1.0	0.20	ug/l	
DDC-2C	GWGW3069	6/21/2012	N		Chloroform	Y	400		10	2.0	ug/l	
DDC-3B	GWGW3143	4/25/2013	N		Chloroform	Y	15		0.50	0.10	ug/l	
DDC-3B	GWGW3228	12/31/2013	N		Chloroform	Y	7.4		0.50	0.10	ug/l	
DDC-3B	GWGW3280	5/8/2014	N		Chloroform	Y	4.5		0.50	0.22	ug/l	
DDC-3B	GWGW3443	3/26/2015	N		Chloroform	Y	4.2		0.50	0.22	ug/l	
DDC-3B	GWGW3638	4/21/2016	N		Chloroform	Y	4.4		0.50	0.22	ug/l	
DDC-3B	GWGW3639	4/21/2016	FD	GWGW3638	Chloroform	Y	4.6		0.50	0.22	ug/l	
DDC-3C	GWGW3071	6/21/2012	N		Chloroform	Y	360		5.0	1.0	ug/l	
DDC-3C	GWGW3144	4/25/2013	N		Chloroform	Y	37		1.0	0.20	ug/l	
DDC-3C	GWGW3229	12/31/2013	N		Chloroform	Y	10		0.50	0.10	ug/l	
DDC-3C	GWGW3281	5/8/2014	N		Chloroform	Y	6.9		0.50	0.22	ug/l	
DDC-3C	GWGW3444	3/26/2015	N		Chloroform	Y	6.2		0.50	0.22	ug/l	
DDC-3C	GWGW3640	4/21/2016	N		Chloroform	Y	6.1		0.50	0.22	ug/l	
DDC-4A	GWGW3145	4/25/2013	N		Chloroform	Y	38		1.0	0.20	ug/l	
DDC-4B	GWGW3146	4/25/2013	N		Chloroform	Y	40		1.0	0.20	ug/l	
DDC-4B	GWGW3147	4/25/2013	FD	GWGW3146	Chloroform	Y	39		1.0	0.20	ug/l	
DDC-4B	GWGW3230	12/31/2013	N		Chloroform	Y	33		0.50	0.10	ug/l	
DDC-4B	GWGW3231	12/31/2013	FD	GWGW3230	Chloroform	Y	32		0.50	0.10	ug/l	
DDC-4B	GWGW3282	5/8/2014	N		Chloroform	Y	19		0.50	0.22	ug/l	
DDC-4B	GWGW3445	3/26/2015	N		Chloroform	Y	15		0.50	0.22	ug/l	
DDC-4B	GWGW3641	4/21/2016	N		Chloroform	Y	11		0.50	0.22	ug/l	
DDC-4C	GWGW3073	6/21/2012	N		Chloroform	Y	520		10	2.0	ug/l	
DDC-4C	GWGW3074	6/21/2012	FD	DDC-4C-20120621	Chloroform	Y	520		10	2.0	ug/l	
DDC-4C	GWGW3148	4/25/2013	N		Chloroform	Y	91		2.0	0.41	ug/l	
DDC-4C	GWGW3232	12/31/2013	N		Chloroform	Y	53		2.0	0.41	ug/l	
DDC-4C	GWGW3283	5/8/2014	N		Chloroform	Y	27		0.50	0.22	ug/l	

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DDC-4C	GWGW3446	3/26/2015	N		Chloroform	Y	34		0.50	0.22	ug/l	
DDC-4C	GWGW3447	3/26/2015	FD	GWGW3446	Chloroform	Y	29		0.50	0.22	ug/l	
DDC-4C	GWGW3642	4/21/2016	N		Chloroform	Y	22		0.50	0.22	ug/l	
DDC-5A	GWGW2935	6/1/2011	N		Chloroform	TR	0.14		0.50	0.088	ug/l	J
DDC-5A	GWGW3017	12/12/2011	N		Chloroform	TR	0.19		0.50	0.088	ug/l	J
DDC-5B	GWGW2936	6/1/2011	N		Chloroform	TR	0.31		0.50	0.088	ug/l	J
DDC-5B	GWGW3018	12/12/2011	N		Chloroform	TR	0.2		0.50	0.088	ug/l	J
DDC-5B	GWGW3050	5/22/2012	N		Chloroform	TR	0.16		0.50	0.088	ug/l	J
DDC-5B	GWGW3134	12/20/2012	N		Chloroform	TR	0.31		0.50	0.10	ug/l	J
DDC-5B	GWGW3149	4/25/2013	N		Chloroform	Y	0.67		0.50	0.10	ug/l	
DDC-5B	GWGW3233	12/31/2013	N		Chloroform	TR	0.46		0.50	0.10	ug/l	J
DDC-5B	GWGW3284	5/8/2014	N		Chloroform	Y	1.3		0.50	0.22	ug/l	
DDC-5B	GWGW3448	3/26/2015	N		Chloroform	TR	0.28		0.50	0.22	ug/l	J
DDC-5B	GWGW3643	4/21/2016	N		Chloroform	TR	0.23		0.50	0.22	ug/l	J
DDC-5C	GWGW2937	6/1/2011	N		Chloroform	Y	130		2.0	0.35	ug/l	
DDC-5C	GWGW3019	12/12/2011	N		Chloroform	Y	36		1.0	0.18	ug/l	
DDC-5C	GWGW3051	5/22/2012	N		Chloroform	Y	52		1.0	0.18	ug/l	
DDC-5C	GWGW3135	12/20/2012	N		Chloroform	Y	31		0.50	0.10	ug/l	
DDC-5C	GWGW3151	4/25/2013	N		Chloroform	Y	35		1.0	0.20	ug/l	
DDC-5C	GWGW3234	12/31/2013	N		Chloroform	Y	66		2.0	0.41	ug/l	
DDC-5C	GWGW3285	5/8/2014	N		Chloroform	Y	18		0.50	0.22	ug/l	
DDC-5C	GWGW3449	3/26/2015	N		Chloroform	Y	86		2.0	0.86	ug/l	
DDC-5C	GWGW3644	4/21/2016	N		Chloroform	Y	23		0.50	0.22	ug/l	
DDC-6B	GWGW3235	12/31/2013	N		Chloroform	Y	13		0.50	0.10	ug/l	
DDC-6B	GWGW3288	5/8/2014	N		Chloroform	Y	1.4		0.50	0.22	ug/l	
DDC-6B	GWGW3450	3/26/2015	N		Chloroform	Y	4.6		0.50	0.22	ug/l	
DDC-6B	GWGW3645	4/21/2016	N		Chloroform	Y	3		0.50	0.22	ug/l	
DDC-6C	GWGW3076	6/21/2012	N		Chloroform	Y	250		5.0	1.0	ug/l	
DDC-6C	GWGW3236	12/31/2013	N		Chloroform	Y	24		0.50	0.10	ug/l	
DDC-6C	GWGW3286	5/8/2014	N		Chloroform	Y	2.9		0.50	0.22	ug/l	
DDC-6C	GWGW3287	5/8/2014	FD	GWGW3286	Chloroform	Y	2.8		0.50	0.22	ug/l	
DDC-6C	GWGW3451	3/26/2015	N		Chloroform	Y	7.4		0.50	0.22	ug/l	
DDC-6C	GWGW3646	4/21/2016	N		Chloroform	Y	4.5		0.50	0.22	ug/l	
EW1-01	GWGW3253	4/24/2014	N		Chloroform	Y	0.87		0.50	0.22	ug/l	

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EW1-02	GWGW3254	4/24/2014	N		Chloroform	Y	1.1		0.50	0.22	ug/l	
EW1-03	GWGW3255	4/24/2014	N		Chloroform	TR	0.38		0.50	0.22	ug/l	J
EW1-04	GWGW3256	4/24/2014	N		Chloroform	Y	0.77		0.50	0.22	ug/l	
EW1-05	GWGW3257	4/24/2014	N		Chloroform	Y	1.3		0.50	0.22	ug/l	
EW1-06	GWGW3258	4/24/2014	N		Chloroform	Y	1.6		0.50	0.22	ug/l	
EW1-07	GWGW3259	4/24/2014	N		Chloroform	Y	2		0.50	0.22	ug/l	
EW1-08	GWGW3260	4/24/2014	N		Chloroform	Y	2.3		0.50	0.22	ug/l	
EW1-09	GWGW3261	4/24/2014	N		Chloroform	Y	1.5		0.50	0.22	ug/l	
EW1-09	GWGW3262	4/24/2014	FD	GWGW3261	Chloroform	Y	1.5		0.50	0.22	ug/l	
EW2-01	TPEF0399	6/24/2014	N		Chloroform	Y	1.6		0.50	0.22	ug/l	
EW2-01	TPEF0400	9/11/2014	N		Chloroform	Y	4.1		0.50	0.22	ug/l	
EW2-01	TPEF0401	12/8/2014	N		Chloroform	Y	5.4		0.50	0.22	ug/l	
EW2-01	GWGW3744	11/16/2016	N		Chloroform	Y	5.8		0.50	0.22	ug/l	
GMW-1A	GWGW3263	4/1/2014	N		Chloroform	N	0.5		0.50	0.22	ug/l	
GMW-1A	GWGW3411	2/3/2015	N		Chloroform	TR	0.24		0.50	0.22	ug/l	J
GMW-1A	GWGW3622	2/18/2016	N		Chloroform	TR	0.44		0.50	0.22	ug/l	J
GMW-1B	GWGW3264	4/1/2014	N		Chloroform	Y	2.6		0.50	0.22	ug/l	
GMW-1B	GWGW3376	12/2/2014	N		Chloroform	Y	2		0.50	0.22	ug/l	
GMW-1B	GWGW3412	2/3/2015	N		Chloroform	Y	2.2		0.50	0.22	ug/l	
GMW-1B	GWGW3468	4/22/2015	N		Chloroform	Y	2.2		0.50	0.22	ug/l	
GMW-1B	GWGW3591	12/16/2015	N		Chloroform	Y	2.2		0.50	0.22	ug/l	
GMW-1B	GWGW3623	2/18/2016	N		Chloroform	Y	2.5		0.50	0.22	ug/l	
GMW-1B	GWGW3739	12/8/2016	N		Chloroform	Y	2.4		0.50	0.22	ug/l	
GMW-1C	GWGW3265	4/1/2014	N		Chloroform	Y	2.4		0.50	0.22	ug/l	
GMW-1C	GWGW3377	12/2/2014	N		Chloroform	Y	2		0.50	0.22	ug/l	
GMW-1C	GWGW3378	12/2/2014	FD	GWGW3377	Chloroform	Y	2.1		0.50	0.22	ug/l	
GMW-1C	GWGW3413	2/3/2015	N		Chloroform	Y	2.1		0.50	0.22	ug/l	
GMW-1C	GWGW3469	4/22/2015	N		Chloroform	Y	2.7		0.50	0.22	ug/l	
GMW-1C	GWGW3585	11/11/2015	N		Chloroform	Y	2.1		0.50	0.22	ug/l	
GMW-1C	GWGW3624	2/18/2016	N		Chloroform	Y	2.2		0.50	0.22	ug/l	
GMW-1C	GWGW3740	11/16/2016	N		Chloroform	Y	1.8		0.50	0.22	ug/l	
GMW-1C	GWGW3747	11/16/2016	FD	GWGW3740	Chloroform	Y	1.8		0.50	0.22	ug/l	
GMW-2A	GWGW3266	4/3/2014	N		Chloroform	N	0.5		0.50	0.22	ug/l	
GMW-2A	GWGW3414	2/3/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	

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GMW-2B	GWGW3267	4/3/2014	N		Chloroform	TR	0.46		0.50	0.22	ug/l	J
GMW-2B	GWGW3380	12/2/2014	N		Chloroform	Y	0.54		0.50	0.22	ug/l	
GMW-2B	GWGW3415	2/3/2015	N		Chloroform	Y	1.1		0.50	0.22	ug/l	
GMW-2B	GWGW3471	4/22/2015	N		Chloroform	Y	1.8		0.50	0.22	ug/l	
GMW-2B	GWGW3472	4/22/2015	FD	GWGW3471	Chloroform	Y	1.9		0.50	0.22	ug/l	
GMW-2B	GWGW3593	12/16/2015	N		Chloroform	Y	1		0.50	0.22	ug/l	
GMW-2B	GWGW3626	2/18/2016	N		Chloroform	Y	0.82		0.50	0.22	ug/l	
GMW-2B	GWGW3742	12/12/2016	N		Chloroform	Y	1.9		0.50	0.22	ug/l	
GMW-2C	GWGW3268	4/3/2014	N		Chloroform	Y	17		0.50	0.22	ug/l	
GMW-2C	GWGW3381	12/2/2014	N		Chloroform	Y	17		0.50	0.22	ug/l	
GMW-2C	GWGW3416	2/3/2015	N		Chloroform	Y	16		0.50	0.22	ug/l	
GMW-2C	GWGW3473	4/22/2015	N		Chloroform	Y	28		0.50	0.22	ug/l	
GMW-2C	GWGW3586	11/11/2015	N		Chloroform	Y	18		0.50	0.22	ug/l	
GMW-2C	GWGW3627	2/18/2016	N		Chloroform	Y	22		0.50	0.22	ug/l	
GMW-2C	GWGW3743	11/16/2016	N		Chloroform	Y	17		0.50	0.22	ug/l	
TP-1C	GWGW3238	2/3/2014	N		Chloroform	Y	400		5.0	1.0	ug/l	
TP-2C	GWGW3240	2/3/2014	N		Chloroform	Y	490		10	2.0	ug/l	
TP-3C	GWGW3242	2/3/2014	N		Chloroform	Y	480		10	2.0	ug/l	
TP-4C	GWGW3244	2/3/2014	N		Chloroform	Y	310		5.0	1.0	ug/l	
TP-4C	GWGW3245	2/3/2014	FD	GWGW3244	Chloroform	Y	320		5.0	1.0	ug/l	
TP-5C	GWGW3247	2/3/2014	N		Chloroform	Y	300		5.0	1.0	ug/l	
UCD1-009	GWGW2963	12/12/2011	N	UCD1-009-20111212	Chloroform	Y	5.4		0.50	0.088	ug/l	
UCD1-009	GWGW3020	12/12/2011	FD	UCD1-009-20111212	Chloroform	Y	4.9		0.50	0.088	ug/l	
UCD1-010	GWGW2964	12/14/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-010	GWGW3009	12/14/2011	FD	UCD1-010-20111214	Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-010	GWGW3165	11/18/2013	N		Chloroform	N	0.5		0.50	0.10	ug/l	
UCD1-011	GWGW2965	12/6/2011	N		Chloroform	Y	2.2		0.50	0.088	ug/l	
UCD1-011	GWGW3166	11/14/2013	N		Chloroform	Y	3.4		0.50	0.10	ug/l	
UCD1-011	GWGW3501	12/22/2015	N		Chloroform	Y	1.8		0.50	0.22	ug/l	
UCD1-012	GWGW2966	12/7/2011	N		Chloroform	Y	64		2.0	0.35	ug/l	
UCD1-012	GWGW3092	12/6/2012	N		Chloroform	Y	270		5.0	1.0	ug/l	
UCD1-012	GWGW3167	11/14/2013	N		Chloroform	Y	260		5.0	1.0	ug/l	
UCD1-012	GWGW3327	12/4/2014	N		Chloroform	Y	230		10	4.3	ug/l	
UCD1-012	GWGW3502	12/22/2015	N		Chloroform	Y	330		10	4.3	ug/l	

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UCD1-013	GWGW2967	12/6/2011	N		Chloroform	TR	0.24		0.50	0.088	ug/l	J
UCD1-013	GWDOE0072	3/5/2012	N		Chloroform	TR	0.2		0.50	0.088	ug/l	J
UCD1-013	GWDOE0085	3/5/2012	FD	UCD1-013-20120305	Chloroform	TR	0.19		0.50	0.088	ug/l	J
UCD1-013	GWGW3168	11/21/2013	N		Chloroform	TR	0.34		0.50	0.10	ug/l	J
UCD1-013	GWGW3169	11/21/2013	FD	GWGW3168	Chloroform	TR	0.34		0.50	0.10	ug/l	J
UCD1-018	GWDOE0017	3/8/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-018	GWDOE0031	5/3/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-018	GWGW2968	12/6/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-018	GWGW3010	12/6/2011	FD	UCD1-018-20111206	Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-019	GWGW2969	12/7/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-019	GWGW3171	11/19/2013	N		Chloroform	N	0.5		0.50	0.10	ug/l	
UCD1-021	GWGW2970	12/9/2011	N		Chloroform	Y	1.3		0.50	0.088	ug/l	
UCD1-021	GWDOE0075	3/5/2012	N		Chloroform	Y	1.3		0.50	0.088	ug/l	
UCD1-021	GWGW3172	11/11/2013	N		Chloroform	Y	3.2		0.50	0.10	ug/l	
UCD1-021	GWGW3507	12/8/2015	N		Chloroform	Y	2.7		0.50	0.22	ug/l	
UCD1-024	GWGW3508	12/29/2015	N		Chloroform	Y	0.66		0.50	0.22	ug/l	
UCD1-028	GWGW3269	4/2/2014	N		Chloroform	Y	1.4		0.50	0.22	ug/l	
UCD1-028	GWGW3270	4/2/2014	FD	GWGW3269	Chloroform	Y	1.6		0.50	0.22	ug/l	
UCD1-028	GWGW3333	12/2/2014	N		Chloroform	Y	0.6		0.50	0.22	ug/l	
UCD1-028	GWGW3417	2/5/2015	N		Chloroform	Y	0.96		0.50	0.22	ug/l	
UCD1-028	GWGW3474	4/23/2015	N		Chloroform	Y	0.92		0.50	0.22	ug/l	
UCD1-028	GWGW3510	12/29/2015	N		Chloroform	Y	1.4		0.50	0.22	ug/l	
UCD1-028	GWGW3604	2/23/2016	N		Chloroform	Y	1.8		0.50	0.22	ug/l	
UCD1-028	GWGW3664	12/14/2016	N		Chloroform	Y	1.5		0.50	0.22	ug/l	
UCD1-049	GWGW2973	12/9/2011	N		Chloroform	Y	270		10	1.8	ug/l	
UCD1-049	GWGW3097	11/29/2012	N		Chloroform	Y	470		10	2.0	ug/l	
UCD1-049	GWGW3176	11/13/2013	N		Chloroform	Y	440		10	2.0	ug/l	
UCD1-049	GWGW3334	12/23/2014	N		Chloroform	Y	350		10	4.3	ug/l	
UCD1-049	GWGW3512	12/22/2015	N		Chloroform	Y	330		10	4.3	ug/l	
UCD1-050	GWGW2974	12/9/2011	N		Chloroform	Y	580		12	2.2	ug/l	
UCD1-050	GWGW3098	11/26/2012	N		Chloroform	Y	670		12	2.6	ug/l	
UCD1-050	GWGW3177	11/13/2013	N		Chloroform	Y	550		10	2.0	ug/l	
UCD1-050	GWGW3335	12/4/2014	N		Chloroform	Y	450		12	5.4	ug/l	
UCD1-050	GWGW3513	12/22/2015	N		Chloroform	Y	600		20	8.6	ug/l	

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UCD1-050	GWGW3665	12/7/2016	N		Chloroform	Y	570		10	4.3	ug/l	
UCD1-051	GWGW2975	12/12/2011	N		Chloroform	Y	540		12	2.2	ug/l	
UCD1-051	GWGW3099	12/3/2012	N		Chloroform	Y	500		10	2.0	ug/l	
UCD1-051	GWGW3100	12/3/2012	FD	GWGW3099	Chloroform	Y	600		10	2.0	ug/l	
UCD1-051	GWGW3178	11/14/2013	N		Chloroform	Y	480		10	2.0	ug/l	
UCD1-051	GWGW3336	12/3/2014	N		Chloroform	Y	450		10	4.3	ug/l	
UCD1-051	GWGW3514	12/22/2015	N		Chloroform	Y	470		20	8.6	ug/l	
UCD1-052	GWGW2976	12/15/2011	N		Chloroform	Y	3.1		0.50	0.088	ug/l	
UCD1-052	GWGW3179	11/20/2013	N		Chloroform	Y	7.4		0.50	0.10	ug/l	
UCD1-052	GWGW3337	12/2/2014	N		Chloroform	Y	7.4		0.50	0.22	ug/l	
UCD1-052	GWGW3515	12/29/2015	N		Chloroform	Y	11		0.50	0.22	ug/l	
UCD1-052	GWGW3667	12/7/2016	N		Chloroform	Y	16		0.50	0.22	ug/l	
UCD1-053	GWGW3271	4/2/2014	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-053	GWGW3338	12/2/2014	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-053	GWGW3418	2/5/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-053	GWGW3419	2/5/2015	FD	GWGW3418	Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-053	GWGW3483	4/23/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-053	GWGW3516	12/29/2015	N		Chloroform	TR	0.29		0.50	0.22	ug/l	J
UCD1-053	GWGW3605	2/23/2016	N		Chloroform	TR	0.35		0.50	0.22	ug/l	J
UCD1-053	GWGW3668	12/7/2016	N		Chloroform	TR	0.42		0.50	0.22	ug/l	J
UCD1-062	GWGW2981	12/13/2011	N		Chloroform	TR	0.11		0.50	0.088	ug/l	J
UCD1-063	GWDOE0018	3/14/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-063	GWDOE0032	5/9/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-064	GWGW2983	12/14/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-065	GWGW3524	12/23/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-066	GWGW3343	12/4/2014	N		Chloroform	Y	55		1.0	0.43	ug/l	
UCD1-066	GWGW3344	12/4/2014	FD	GWGW3343	Chloroform	Y	65		2.0	0.86	ug/l	
UCD1-066	GWGW3525	12/22/2015	N		Chloroform	Y	68		2.5	1.1	ug/l	
UCD1-066	GWGW3675	12/6/2016	N		Chloroform	Y	71		2.0	0.86	ug/l	
UCD1-067	GWGW2986	12/8/2011	N		Chloroform	TR	0.43		0.50	0.088	ug/l	J
UCD1-067	GWGW3109	12/6/2012	N		Chloroform	Y	0.64		0.50	0.10	ug/l	
UCD1-067	GWGW3189	11/21/2013	N		Chloroform	TR	0.45		0.50	0.10	ug/l	J
UCD1-067	GWGW3526	12/22/2015	N		Chloroform	Y	1.1		0.50	0.22	ug/l	
UCD1-068	GWDOE0019	3/9/2011	N		Chloroform	TR	0.17		0.50	0.088	ug/l	J

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UCD1-068	GWDOE0033	5/4/2011	N		Chloroform	TR	0.21		0.50	0.088	ug/l	J
UCD1-068	GWDOE0034	5/4/2011	FD	UCD1-068-20110504	Chloroform	TR	0.23		0.50	0.088	ug/l	J
UCD1-068	GWDOE0079	3/6/2012	N		Chloroform	TR	0.14		0.50	0.088	ug/l	J
UCD1-068	GWDOE0097	10/4/2012	N		Chloroform	TR	0.18		0.50	0.10	ug/l	J
UCD1-068	GWDOE0117	5/1/2013	N		Chloroform	TR	0.2		0.50	0.10	ug/l	J
UCD1-068	GWDOE0136	3/5/2014	N		Chloroform	TR	0.23		0.50	0.22	ug/l	J
UCD1-068	GWDOE0137	3/5/2014	FD	GWDOE0136	Chloroform	TR	0.24		0.50	0.22	ug/l	J
UCD1-068	GWDOE0146	3/11/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-068	GWDOE0166	3/10/2016	N		Chloroform	TR	0.24		0.50	0.22	ug/l	J
UCD1-068	GWDOE0167	3/10/2016	FD	GWDOE0166	Chloroform	TR	0.23		0.50	0.22	ug/l	J
UCD1-068	GWGW3677	12/12/2016	N		Chloroform	TR	0.24		0.50	0.22	ug/l	J
UCD1-069	GWDOE0020	3/10/2011	N		Chloroform	TR	0.096		0.50	0.088	ug/l	J
UCD1-069	GWDOE0035	5/9/2011	N		Chloroform	TR	0.11		0.50	0.088	ug/l	J
UCD1-069	GWDOE0080	3/7/2012	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-069	GWDOE0098	10/3/2012	N		Chloroform	N	0.5		0.50	0.10	ug/l	
UCD1-069	GWDOE0118	5/1/2013	N		Chloroform	N	0.5		0.50	0.10	ug/l	
UCD1-069	GWDOE0138	3/5/2014	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-069	GWDOE0147	3/11/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-069	GWDOE0168	3/10/2016	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-069	GWGW3678	12/14/2016	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-070	GWDOE0021	3/7/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-070	GWDOE0022	3/7/2011	FD	UCD1-070-20110307	Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-070	GWDOE0036	5/3/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-071	GWDOE0023	3/10/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-071	GWDOE0037	5/5/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-071	GWDOE0082	3/7/2012	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-071	GWDOE0100	10/2/2012	N		Chloroform	TR	0.39		0.50	0.10	ug/l	J
UCD1-071	GWDOE0101	10/2/2012	FD	GWDOE0100	Chloroform	TR	0.38		0.50	0.10	ug/l	J
UCD1-071	GWDOE0120	4/30/2013	N		Chloroform	TR	0.18		0.50	0.10	ug/l	J
UCD1-071	GWDOE0140	3/4/2014	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-071	GWDOE0149	3/10/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-071	GWDOE0170	3/9/2016	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-072	GWDOE0024	3/9/2011	N		Chloroform	Y	0.82		0.50	0.088	ug/l	
UCD1-072	GWDOE0038	5/9/2011	N		Chloroform	Y	0.84		0.50	0.088	ug/l	

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UCD1-072	GWDOE0083	3/6/2012	N		Chloroform	Y	0.88		0.50	0.088	ug/l	
UCD1-072	GWDOE0102	10/4/2012	N		Chloroform	Y	0.84		0.50	0.10	ug/l	
UCD1-072	GWDOE0121	5/1/2013	N		Chloroform	Y	1.3		0.50	0.10	ug/l	
UCD1-072	GWDOE0122	5/1/2013	FD	GWDOE0121	Chloroform	Y	1.3		0.50	0.10	ug/l	
UCD1-072	GWDOE0141	3/5/2014	N		Chloroform	Y	1.3		0.50	0.22	ug/l	
UCD1-072	GWDOE0150	3/11/2015	N		Chloroform	Y	1.5		0.50	0.22	ug/l	
UCD1-072	GWDOE0151	3/11/2015	FD	GWDOE0150	Chloroform	Y	1.5		0.50	0.22	ug/l	
UCD1-072	GWDOE0156	12/8/2015	N		Chloroform	Y	1.5		0.50	0.22	ug/l	
UCD1-072	GWDOE0171	3/10/2016	N		Chloroform	Y	1.5		0.50	0.22	ug/l	
UCD1-072	GWGW3681	12/12/2016	N		Chloroform	Y	1.5		0.50	0.22	ug/l	
UCD1-073	GWDOE0025	3/8/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-073	GWDOE0039	5/9/2011	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD1-083	GWGW3536	12/16/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD1-087	GWGW3652	7/25/2016	N		Chloroform	Y	2400		50	22	ug/l	
UCD1-087	GWGW3687	12/6/2016	N		Chloroform	Y	500		20	8.6	ug/l	
UCD1-088	GWGW3653	7/25/2016	N		Chloroform	Y	5200		100	43	ug/l	
UCD1-088	GWGW3688	12/7/2016	N		Chloroform	Y	4700		100	43	ug/l	
UCD2-014	GWGW3538	11/10/2015	N		Chloroform	TR	0.47		0.50	0.22	ug/l	J
UCD2-026	GWGW3354	11/18/2014	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-026	GWGW3541	11/17/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-026	GWGW3691	11/16/2016	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-029	GWGW2992	12/6/2011	N		Chloroform	Y	7.8		0.50	0.088	ug/l	
UCD2-029	GWGW3112	12/3/2012	N		Chloroform	Y	3.5		0.50	0.10	ug/l	
UCD2-029	GWGW3195	11/20/2013	N		Chloroform	Y	2.2		0.50	0.10	ug/l	
UCD2-029	GWGW3272	4/2/2014	N		Chloroform	Y	2.6		0.50	0.22	ug/l	
UCD2-029	GWGW3355	11/18/2014	N		Chloroform	Y	1.5		0.50	0.22	ug/l	
UCD2-029	GWGW3420	2/5/2015	N		Chloroform	Y	2.2		0.50	0.22	ug/l	
UCD2-029	GWGW3475	4/23/2015	N		Chloroform	Y	2.1		0.50	0.22	ug/l	
UCD2-029	GWGW3495	10/20/2015	N		Chloroform	Y	1		0.50	0.22	ug/l	
UCD2-029	GWGW3496	10/20/2015	N		Chloroform	Y	1.1		0.50	0.22	ug/l	
UCD2-029	GWGW3542	11/18/2015	N		Chloroform	Y	1.3		0.50	0.22	ug/l	
UCD2-029	GWGW3614	2/23/2016	N		Chloroform	Y	1.2		0.50	0.22	ug/l	
UCD2-029	GWGW3692	11/7/2016	N		Chloroform	Y	0.91		0.50	0.22	ug/l	
UCD2-030	GWGW2993	12/8/2011	N		Chloroform	Y	17		0.50	0.088	ug/l	

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UCD2-030	GWGW3113	11/29/2012	N		Chloroform	Y	2.3		0.50	0.10	ug/l	
UCD2-030	GWGW3196	11/14/2013	N		Chloroform	Y	1.1		0.50	0.10	ug/l	
UCD2-030	GWGW3273	4/2/2014	N		Chloroform	Y	2.2		0.50	0.22	ug/l	
UCD2-030	GWGW3356	11/19/2014	N		Chloroform	Y	0.69		0.50	0.22	ug/l	
UCD2-030	GWGW3421	2/5/2015	N		Chloroform	Y	1.1		0.50	0.22	ug/l	
UCD2-030	GWGW3476	4/23/2015	N		Chloroform	Y	1		0.50	0.22	ug/l	
UCD2-030	GWGW3477	4/23/2015	FD	GWGW3476	Chloroform	Y	0.99		0.50	0.22	ug/l	
UCD2-030	GWGW3497	10/20/2015	N		Chloroform	Y	0.53		0.50	0.22	ug/l	
UCD2-030	GWGW3498	10/20/2015	N		Chloroform	Y	0.6		0.50	0.22	ug/l	
UCD2-030	GWGW3543	11/11/2015	N		Chloroform	Y	0.59		0.50	0.22	ug/l	
UCD2-030	GWGW3615	2/24/2016	N		Chloroform	Y	1		0.50	0.22	ug/l	
UCD2-030	GWGW3693	11/7/2016	N		Chloroform	TR	0.47		0.50	0.22	ug/l	J
UCD2-031	GWGW3274	4/2/2014	N		Chloroform	TR	0.24		0.50	0.22	ug/l	J
UCD2-031	GWGW3357	11/19/2014	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-031	GWGW3358	11/19/2014	FD	GWGW3357	Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-031	GWGW3422	2/4/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-031	GWGW3478	4/23/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-031	GWGW3544	11/10/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-031	GWGW3616	2/23/2016	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-031	GWGW3694	11/10/2016	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-032	GWGW2995	12/8/2011	N		Chloroform	TR	0.44		0.50	0.088	ug/l	J
UCD2-032	GWGW3197	11/14/2013	N		Chloroform	TR	0.17		0.50	0.10	ug/l	J
UCD2-032	GWGW3198	11/14/2013	FD	GWGW3197	Chloroform	TR	0.16		0.50	0.10	ug/l	J
UCD2-039	GWGW3439	3/25/2015	N		Chloroform	Y	0.85		0.50	0.22	ug/l	
UCD2-039	GWGW3548	11/11/2015	N		Chloroform	Y	2.1		0.50	0.22	ug/l	
UCD2-039	GWGW3696	11/8/2016	N		Chloroform	Y	3.6		0.50	0.22	ug/l	
UCD2-040	GWGW2999	12/15/2011	N		Chloroform	Y	1.1		0.50	0.088	ug/l	
UCD2-040	GWGW3116	11/27/2012	N		Chloroform	Y	1		0.50	0.10	ug/l	
UCD2-040	GWGW3201	11/14/2013	N		Chloroform	Y	0.78		0.50	0.10	ug/l	
UCD2-040	GWGW3275	4/2/2014	N		Chloroform	Y	0.91		0.50	0.22	ug/l	
UCD2-040	GWGW3362	11/18/2014	N		Chloroform	Y	0.64		0.50	0.22	ug/l	
UCD2-040	GWGW3423	2/4/2015	N		Chloroform	Y	0.83		0.50	0.22	ug/l	
UCD2-040	GWGW3424	2/4/2015	FD	GWGW3423	Chloroform	Y	0.85		0.50	0.22	ug/l	
UCD2-040	GWGW3479	4/23/2015	N		Chloroform	Y	0.97		0.50	0.22	ug/l	

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UCD2-040	GWGW3549	11/10/2015	N		Chloroform	TR	0.5		0.50	0.22	ug/l	J
UCD2-040	GWGW3571	11/10/2015	FD	GWGW3549	Chloroform	TR	0.47		0.50	0.22	ug/l	J
UCD2-040	GWGW3617	2/23/2016	N		Chloroform	Y	0.73		0.50	0.22	ug/l	
UCD2-040	GWGW3697	11/7/2016	N		Chloroform	TR	0.41		0.50	0.22	ug/l	J
UCD2-045	GWGW3000	12/15/2011	N		Chloroform	Y	8.6		0.50	0.088	ug/l	
UCD2-045	GWGW3117	11/27/2012	N		Chloroform	Y	3.2		0.50	0.10	ug/l	
UCD2-045	GWGW3202	11/18/2013	N		Chloroform	N	0.5		0.50	0.10	ug/l	
UCD2-045	GWGW3363	11/17/2014	N		Chloroform	Y	0.69		0.50	0.22	ug/l	
UCD2-045	GWGW3550	11/12/2015	N		Chloroform	TR	0.47		0.50	0.22	ug/l	J
UCD2-045	GWGW3698	11/8/2016	N		Chloroform	Y	0.53		0.50	0.22	ug/l	
UCD2-046	GWGW3001	12/15/2011	N		Chloroform	TR	0.28		0.50	0.088	ug/l	J
UCD2-046	GWGW3118	11/27/2012	N		Chloroform	TR	0.27		0.50	0.10	ug/l	J
UCD2-046	GWGW3203	11/18/2013	N		Chloroform	TR	0.37		0.50	0.10	ug/l	J
UCD2-046	GWGW3551	11/12/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-048	GWGW3002	12/12/2011	N		Chloroform	Y	0.96		0.50	0.088	ug/l	
UCD2-048	GWGW3119	12/6/2012	N		Chloroform	TR	0.29		0.50	0.10	ug/l	J
UCD2-048	GWGW3204	11/20/2013	N		Chloroform	Y	0.68		0.50	0.10	ug/l	
UCD2-048	GWGW3205	11/20/2013	FD	GWGW3204	Chloroform	Y	0.68		0.50	0.10	ug/l	
UCD2-048	GWGW3367	11/20/2014	N		Chloroform	Y	3.7		0.50	0.22	ug/l	
UCD2-048	GWGW3552	11/10/2015	N		Chloroform	Y	1.5		0.50	0.22	ug/l	
UCD2-048	GWGW3700	11/9/2016	N		Chloroform	Y	1.2		0.50	0.22	ug/l	
UCD2-059	GWGW3005	12/8/2011	N		Chloroform	Y	0.66		0.50	0.088	ug/l	
UCD2-059	GWGW3122	11/27/2012	N		Chloroform	TR	0.28		0.50	0.10	ug/l	J
UCD2-059	GWGW3208	11/18/2013	N		Chloroform	TR	0.19		0.50	0.10	ug/l	J
UCD2-059	GWGW3441	3/25/2015	N		Chloroform	TR	0.26		0.50	0.22	ug/l	J
UCD2-059	GWGW3555	11/12/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-059	GWGW3703	11/9/2016	N		Chloroform	TR	0.23		0.50	0.22	ug/l	J
UCD2-074	GWGW3006	1/18/2012	N		Chloroform	Y	0.63		0.50	0.088	ug/l	
UCD2-074	GWGW3012	1/18/2012	FD	UCD2-074-20120118	Chloroform	Y	0.65		0.50	0.088	ug/l	
UCD2-074	GWGW3041	3/21/2012	N		Chloroform	TR	0.36		0.50	0.088	ug/l	J
UCD2-074	GWGW3052	5/24/2012	N		Chloroform	Y	0.68		0.50	0.088	ug/l	
UCD2-074	GWGW3086	8/23/2012	N		Chloroform	TR	0.28		0.50	0.10	ug/l	J
UCD2-074	GWGW3087	8/23/2012	FD	GWGW3086	Chloroform	TR	0.24		0.50	0.10	ug/l	J
UCD2-074	GWGW3123	12/3/2012	N		Chloroform	Y	0.58		0.50	0.10	ug/l	

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UCD2-074	GWGW3124	12/3/2012	FD	GWGW3123	Chloroform	TR	0.39		0.50	0.10	ug/l	J
UCD2-074	GWGW3209	11/11/2013	N		Chloroform	TR	0.24		0.50	0.10	ug/l	J
UCD2-074	GWGW3557	11/18/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD2-075	GWGW3007	12/15/2011	N		Chloroform	TR	0.19		0.50	0.088	ug/l	J
UCD2-075	GWGW3042	3/21/2012	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD2-075	GWGW3043	3/21/2012	FD	UCD2-075-20120321	Chloroform	N	0.5		0.50	0.088	ug/l	
UCD2-075	GWGW3053	5/24/2012	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD2-075	GWGW3088	8/23/2012	N		Chloroform	N	0.5		0.50	0.10	ug/l	
UCD2-075	GWGW3210	11/11/2013	N		Chloroform	N	0.5		0.50	0.10	ug/l	
UCD2-076	GWGW3008	12/15/2011	N		Chloroform	TR	0.39		0.50	0.088	ug/l	J
UCD2-076	GWGW3044	3/21/2012	N		Chloroform	N	0.5		0.50	0.088	ug/l	
UCD2-076	GWGW3054	5/31/2012	N		Chloroform	TR	0.13		0.50	0.10	ug/l	J
UCD2-076	GWGW3055	5/31/2012	FD	UCD2-076-20120531	Chloroform	TR	0.13		0.50	0.10	ug/l	J
UCD2-076	GWGW3089	8/23/2012	N		Chloroform	TR	0.18		0.50	0.10	ug/l	J
UCD2-076	GWGW3211	11/11/2013	N		Chloroform	TR	0.2		0.50	0.10	ug/l	J
UCD2-077	GWGW3276	4/2/2014	N		Chloroform	Y	8.8		0.50	0.22	ug/l	
UCD2-077	GWGW3277	4/2/2014	FD	GWGW3276	Chloroform	Y	8.9		0.50	0.22	ug/l	
UCD2-077	GWGW3374	11/18/2014	N		Chloroform	Y	2.2		0.50	0.22	ug/l	
UCD2-077	GWGW3425	2/3/2015	N		Chloroform	Y	2.5		0.50	0.22	ug/l	
UCD2-077	GWGW3480	4/22/2015	N		Chloroform	Y	3.4		0.50	0.22	ug/l	
UCD2-077	GWGW3560	11/10/2015	N		Chloroform	Y	1.6		0.50	0.22	ug/l	
UCD2-077	GWGW3618	2/18/2016	N		Chloroform	Y	1.9		0.50	0.22	ug/l	
UCD2-077	GWGW3708	11/8/2016	N		Chloroform	Y	1.3		0.50	0.22	ug/l	
UCD2-084	GWGW3490	8/13/2015	N		Chloroform	Y	570		10	4.3	ug/l	
UCD2-084	GWGW3491	8/13/2015	FD	GWGW3490	Chloroform	Y	570		10	4.3	ug/l	
UCD2-084	GWGW3561	11/11/2015	N		Chloroform	Y	500		20	8.6	ug/l	
UCD2-084	GWGW3628	2/24/2016	N		Chloroform	Y	410		10	4.3	ug/l	
UCD2-084	GWGW3647	5/26/2016	N		Chloroform	Y	500		10	4.3	ug/l	
UCD2-084	GWGW3648	5/26/2016	FD	GWGW3647	Chloroform	Y	480		10	4.3	ug/l	
UCD2-084	GWGW3709	11/8/2016	N		Chloroform	Y	360		10	4.3	ug/l	
UCD2-084	GWGW3753	11/8/2016	FD	GWGW3709	Chloroform	Y	380		10	4.3	ug/l	
UCD2-085	GWGW3492	8/13/2015	N		Chloroform	Y	640		10	4.3	ug/l	
UCD2-085	GWGW3562	11/11/2015	N		Chloroform	Y	770		40	17	ug/l	
UCD2-085	GWGW3629	2/24/2016	N		Chloroform	Y	440		10	4.3	ug/l	

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UCD2-085	GWGW3649	5/26/2016	N		Chloroform	Y	620		10	4.3	ug/l	
UCD2-085	GWGW3710	11/8/2016	N		Chloroform	Y	440		10	4.3	ug/l	
UCD2-086	GWGW3493	8/13/2015	N		Chloroform	Y	56		1.0	0.43	ug/l	
UCD2-086	GWGW3563	11/17/2015	N		Chloroform	Y	63		2.0	0.86	ug/l	
UCD2-086	GWGW3630	2/24/2016	N		Chloroform	Y	71		2.0	0.86	ug/l	
UCD2-086	GWGW3633	2/24/2016	FD	GWGW3630	Chloroform	Y	70		2.0	0.86	ug/l	
UCD2-086	GWGW3650	5/26/2016	N		Chloroform	Y	73		2.0	0.86	ug/l	
UCD2-086	GWGW3711	11/9/2016	N		Chloroform	Y	50		2.0	0.86	ug/l	
UCD2-089	GWGW3654	7/25/2016	N		Chloroform	Y	0.84		0.50	0.22	ug/l	
UCD2-089	GWGW3712	11/9/2016	N		Chloroform	Y	0.89		0.50	0.22	ug/l	
UCD4-041	GWGW3125	12/6/2012	N		Chloroform	TR	0.13		0.50	0.10	ug/l	J
UCD4-041	GWGW3564	11/10/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD4-042	GWGW3126	11/30/2012	N		Chloroform	Y	2.9		0.50	0.10	ug/l	
UCD4-042	GWGW3565	11/9/2015	N		Chloroform	Y	5.3		0.50	0.22	ug/l	
UCD4-043	GWGW3127	12/5/2012	N		Chloroform	TR	0.23		0.50	0.10	ug/l	J
UCD4-043	GWGW3566	11/9/2015	N		Chloroform	TR	0.27		0.50	0.22	ug/l	J
UCD4-044	GWGW3128	12/5/2012	N		Chloroform	N	0.5		0.50	0.10	ug/l	
UCD4-044	GWGW3567	11/9/2015	N		Chloroform	N	0.5		0.50	0.22	ug/l	
UCD4-047	GWGW3129	12/11/2012	N		Chloroform	Y	1.8		0.50	0.10	ug/l	
UCD4-047	GWGW3568	11/11/2015	N		Chloroform	Y	1.2		0.50	0.22	ug/l	
UCD4-047	GWGW3569	11/11/2015	FD	GWGW3568	Chloroform	Y	1.2		0.50	0.22	ug/l	
CRPMW1-015D	GWGW2896	2/9/2011	N		Chromium	Y	0.193		0.00100	0.000618	mg/l	
CRPMW1-015D	GWGW2949	11/17/2011	N		Chromium	Y	0.133		0.00100	0.000618	mg/l	
CRPMW1-015D	GWGW3027	2/22/2012	N		Chromium	Y	0.15		0.00100	0.000293	mg/l	
CRPMW1-015D	GWGW3059	5/21/2012	N		Chromium	Y	0.0988		0.00100	0.000293	mg/l	
CrPMW1-015D	GWGW3079	12/4/2012	N		Chromium	Y	0.144		0.00100	0.000402	mg/l	
CrPMW1-015D	GWGW3080	12/4/2012	FD	GWGW3079	Chromium	Y	0.142		0.00100	0.000402	mg/l	
CrPMW1-015d	GWGW3154	5/9/2013	N		Chromium	Y	0.117		0.00100	0.000402	mg/l	
CrPMW1-015d	GWGW3215	11/26/2013	N		Chromium	Y	0.146		0.00100	0.000402	mg/l	
CrPMW1-015d	GWGW3385	12/4/2014	N		Chromium	Y	0.168		0.00100	0.000402	mg/l	
CrPMW1-015d	GWGW3596	12/28/2015	N		Chromium	Y	0.141		0.00100	0.000402	mg/l	
CRPMW1-015I	GWGW2895	2/9/2011	N		Chromium	Y	0.0455		0.00100	0.000618	mg/l	
CRPMW1-015I	GWGW2919	6/2/2011	N		Chromium	Y	0.0349		0.00100	0.000618	mg/l	
CRPMW1-015I	GWGW2948	11/17/2011	N		Chromium	Y	0.117		0.00100	0.000618	mg/l	

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Location	Sample Name	Sample Date	Sample Type Code	Parent Sample Code	Chemical Name	Detect Flag	Result Value	Radiological Error	Reporting Limit	Method Detection Limit	Result Units	Qualifiers
CRPMW1-015I	GWGW3026	2/23/2012	N		Chromium	Y	0.16		0.00100	0.000293	mg/l	
CRPMW1-015I	GWGW3057	5/22/2012	N		Chromium	Y	0.033		0.00100	0.000293	mg/l	
CRPMW1-015I	GWGW3058	5/22/2012	FD	PMW1-015I-201205	Chromium	Y	0.0324		0.00100	0.000293	mg/l	
CrPMW1-015i	GWGW3078	12/4/2012	N		Chromium	Y	0.0734		0.00100	0.000402	mg/l	
CrPMW1-015i	GWGW3153	5/9/2013	N		Chromium	Y	0.0438		0.00100	0.000402	mg/l	
CrPMW1-015i	GWGW3213	11/26/2013	N		Chromium	Y	0.0787		0.00100	0.000402	mg/l	
CrPMW1-015i	GWGW3214	11/26/2013	FD	GWGW3213	Chromium	Y	0.0783		0.00100	0.000402	mg/l	
CrPMW1-015i	GWGW3292	5/22/2014	N		Chromium	Y	0.0316		0.00100	0.000402	mg/l	
CrPMW1-015i	GWGW3383	12/4/2014	N		Chromium	Y	0.0892		0.00100	0.000402	mg/l	
CrPMW1-015i	GWGW3384	12/4/2014	FD	GWGW3383	Chromium	Y	0.0934		0.00100	0.000402	mg/l	
CrPMW1-015i	GWGW3595	12/28/2015	N		Chromium	Y	0.0976		0.00100	0.000402	mg/l	
CRPMW1-015S	GWGW2894	2/9/2011	N		Chromium	Y	0.0015		0.00100	0.000618	mg/l	
CRPMW1-015S	GWGW2918	6/2/2011	N		Chromium	Y	0.0027		0.00100	0.000618	mg/l	
CRPMW1-015S	GWGW2947	11/17/2011	N		Chromium	Y	0.0038		0.00100	0.000618	mg/l	
CRPMW1-015S	GWGW3025	2/23/2012	N		Chromium	TR	0.0005		0.00100	0.000293	mg/l	J
CRPMW1-015S	GWGW3056	5/22/2012	N		Chromium	Y	0.0057		0.00100	0.000293	mg/l	
CrPMW1-015s	GWGW3077	12/4/2012	N		Chromium	Y	0.0149		0.00100	0.000402	mg/l	
CrPMW1-015s	GWGW3152	5/9/2013	N		Chromium	Y	0.0249		0.00100	0.000402	mg/l	
CrPMW1-015s	GWGW3212	11/25/2013	N		Chromium	Y	0.0206		0.00100	0.000402	mg/l	
CrPMW1-015s	GWGW3382	12/23/2014	N		Chromium	Y	0.0535		0.00500	0.00201	mg/l	
CRPMW1-025D	GWGW2899	2/9/2011	N		Chromium	Y	0.219		0.00100	0.000618	mg/l	
CRPMW1-025D	GWGW2953	11/17/2011	N		Chromium	Y	0.189		0.00100	0.000618	mg/l	
CRPMW1-025D	GWGW3030	2/22/2012	N		Chromium	Y	0.225		0.00100	0.000293	mg/l	
CRPMW1-025D	GWGW3031	2/22/2012	FD	PMW1-025D-201202	Chromium	Y	0.224		0.00100	0.000293	mg/l	
CrPMW1-025d	GWGW3158	5/9/2013	N		Chromium	Y	0.196		0.00100	0.000402	mg/l	
CrPMW1-025d	GWGW3218	11/25/2013	N		Chromium	Y	0.195		0.00100	0.000402	mg/l	
CRPMW1-025d	GWGW3252	4/1/2014	N		Chromium	Y	0.199		0.00100	0.000402	mg/l	
CrPMW1-025d	GWGW3389	12/4/2014	N		Chromium	Y	0.194		0.00100	0.000402	mg/l	
CrPMW1-025d	GWGW3410	2/5/2015	N		Chromium	Y	0.186		0.00100	0.000402	mg/l	
CrPMW1-025d	GWGW3466	4/22/2015	N		Chromium	Y	0.168		0.00100	0.000402	mg/l	
CrPMW1-025d	GWGW3600	12/28/2015	N		Chromium	Y	0.195		0.00100	0.000402	mg/l	
CRPMW1-025D	GWGW3619	2/22/2016	N		Chromium	Y	0.193		0.00100	0.000402	mg/l	
CRPMW1-025D	GWGW3733	12/8/2016	N		Chromium	Y	0.191		0.00100	0.000402	mg/l	
CRPMW1-025I	GWGW2898	2/9/2011	N		Chromium	Y	0.0604		0.00100	0.000618	mg/l	

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CRPMW1-025I	GWGW2921	6/1/2011	N		Chromium	Y	0.0903		0.00100	0.000618	mg/l	
CRPMW1-025I	GWGW2951	11/17/2011	N		Chromium	Y	0.0441		0.00100	0.000618	mg/l	
CRPMW1-025I	GWGW2952	11/17/2011	FD	CRPMW1-025I-201111	Chromium	Y	0.0457		0.00100	0.000618	mg/l	
CRPMW1-025I	GWGW3029	2/22/2012	N		Chromium	Y	0.0509		0.00100	0.000293	mg/l	
CRPMW1-025I	GWGW3060	5/21/2012	N		Chromium	Y	0.0424		0.00500	0.00146	mg/l	
CrPMW1-025i	GWGW3156	5/9/2013	N		Chromium	Y	0.007		0.00100	0.000402	mg/l	
CrPMW1-025i	GWGW3157	5/9/2013	FD	GWGW3156	Chromium	Y	0.0063		0.00100	0.000402	mg/l	
CrPMW1-025i	GWGW3217	11/26/2013	N		Chromium	Y	0.0608		0.00100	0.000402	mg/l	
CRPMW1-025i	GWGW3251	4/1/2014	N		Chromium	Y	0.0573		0.00100	0.000402	mg/l	
CrPMW1-025i	GWGW3387	12/8/2014	N		Chromium	Y	0.0912		0.00100	0.000402	mg/l	
CrPMW1-025i	GWGW3388	12/8/2014	FD	GWGW3387	Chromium	Y	0.087		0.00100	0.000402	mg/l	
CrPMW1-025i	GWGW3409	2/3/2015	N		Chromium	Y	0.0637		0.00100	0.000402	mg/l	
CrPMW1-025i	GWGW3465	4/22/2015	N		Chromium	Y	0.0715		0.00100	0.000402	mg/l	
CrPMW1-025i	GWGW3598	12/28/2015	N		Chromium	Y	0.076		0.00100	0.000402	mg/l	
CrPMW1-025i	GWGW3599	12/28/2015	FD	GWGW3598	Chromium	Y	0.0764		0.00100	0.000402	mg/l	
CRPMW1-025I	GWGW3620	2/22/2016	N		Chromium	Y	0.0958		0.00100	0.000402	mg/l	
CRPMW1-025I	GWGW3732	12/6/2016	N		Chromium	Y	0.0848		0.00100	0.000402	mg/l	
CRPMW1-025S	GWGW2897	2/9/2011	N		Chromium	Y	0.149		0.00100	0.000618	mg/l	
CRPMW1-025S	GWGW2920	6/1/2011	N		Chromium	Y	0.208		0.00100	0.000618	mg/l	
CRPMW1-025S	GWGW2950	11/17/2011	N		Chromium	Y	0.219		0.00100	0.000618	mg/l	
CRPMW1-025S	GWGW3028	2/22/2012	N		Chromium	Y	0.254		0.00100	0.000293	mg/l	
CrPMW1-025s	GWGW3081	12/4/2012	N		Chromium	Y	0.216		0.00100	0.000402	mg/l	
CrPMW1-025s	GWGW3155	5/9/2013	N		Chromium	Y	0.227		0.00100	0.000402	mg/l	
CrPMW1-025s	GWGW3216	11/26/2013	N		Chromium	Y	0.241		0.00100	0.000402	mg/l	
CRPMW1-025s	GWGW3250	4/1/2014	N		Chromium	Y	0.213		0.00100	0.000402	mg/l	
CrPMW1-025s	GWGW3408	2/5/2015	N		Chromium	Y	0.162		0.00100	0.000402	mg/l	
CRPMW2-020A	GWGW2900	2/9/2011	N		Chromium	Y	0.0017		0.00100	0.000618	mg/l	
CRPMW2-020A	GWGW2922	6/2/2011	N		Chromium	Y	0.0049		0.00100	0.000618	mg/l	
CRPMW2-020A	GWGW2954	11/17/2011	N		Chromium	Y	0.0042		0.00100	0.000618	mg/l	
CRPMW2-020A	GWGW3032	2/23/2012	N		Chromium	Y	0.026		0.00100	0.000293	mg/l	
CRPMW2-020A	GWGW3061	5/22/2012	N		Chromium	Y	0.0023		0.00100	0.000293	mg/l	
CrPMW2-020a	GWGW3159	5/9/2013	N		Chromium	Y	0.0041		0.00100	0.000402	mg/l	
CrPMW2-020a	GWGW3219	11/25/2013	N		Chromium	Y	0.0435		0.00100	0.000402	mg/l	
CrPMW2-020a	GWGW3390	11/19/2014	N		Chromium	Y	0.0059		0.00100	0.000402	mg/l	

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CRPMW2-020A	GWGW3583	11/17/2015	N		Chromium	Y	0.0083		0.00100	0.000402	mg/l	
CRPMW2-020B	GWGW2901	2/9/2011	N		Chromium	Y	0.0017		0.00100	0.000618	mg/l	
CRPMW2-020B	GWGW2923	6/2/2011	N		Chromium	Y	0.0039		0.00100	0.000618	mg/l	
CRPMW2-020B	GWGW2943	8/18/2011	N		Chromium	Y	0.0013		0.00100	0.000618	mg/l	
CRPMW2-020B	GWGW2955	11/17/2011	N		Chromium	Y	0.0021		0.00100	0.000618	mg/l	
CRPMW2-020B	GWGW3033	2/23/2012	N		Chromium	Y	0.0011		0.00100	0.000293	mg/l	
CRPMW2-020B	GWGW3062	5/22/2012	N		Chromium	Y	0.0029		0.00100	0.000293	mg/l	
CrPMW2-020b	GWGW3082	12/4/2012	N		Chromium	Y	0.0016		0.00100	0.000402	mg/l	
CrPMW2-020b	GWGW3160	5/9/2013	N		Chromium	TR	0.0009		0.00100	0.000402	mg/l	J
CrPMW2-020b	GWGW3220	11/26/2013	N		Chromium	Y	0.0113		0.00100	0.000402	mg/l	
CrPMW2-020b	GWGW3391	11/19/2014	N		Chromium	Y	0.0256		0.00100	0.000402	mg/l	
CRPMW2-020B	GWGW3584	11/17/2015	N		Chromium	Y	0.0324		0.00100	0.000402	mg/l	
CRPMW2-020C	GWGW2902	2/9/2011	N		Chromium	Y	0.0664		0.00100	0.000618	mg/l	
CRPMW2-020C	GWGW2924	6/2/2011	N		Chromium	Y	0.0047		0.00100	0.000618	mg/l	
CRPMW2-020C	GWGW2944	8/18/2011	N		Chromium	Y	0.109		0.00100	0.000618	mg/l	
CRPMW2-020C	GWGW2956	11/17/2011	N		Chromium	Y	0.0783		0.00100	0.000618	mg/l	
CRPMW2-020C	GWGW3034	2/22/2012	N		Chromium	Y	0.051		0.00100	0.000293	mg/l	
CRPMW2-020C	GWGW3063	5/21/2012	N		Chromium	Y	0.0909		0.00100	0.000293	mg/l	
CrPMW2-020c	GWGW3161	5/9/2013	N		Chromium	Y	0.0054		0.00100	0.000402	mg/l	
CrPMW2-020c	GWGW3221	11/25/2013	N		Chromium	Y	0.109		0.00100	0.000402	mg/l	
CrPMW2-020c	GWGW3392	11/19/2014	N		Chromium	Y	0.0709		0.00100	0.000402	mg/l	
CRPMW2-020C	GWGW3576	11/17/2015	N		Chromium	Y	0.0644		0.00100	0.000402	mg/l	
CRPMW2-040A	GWGW2903	2/9/2011	N		Chromium	Y	0.0887		0.00100	0.000618	mg/l	
CRPMW2-040A	GWGW2925	6/2/2011	N		Chromium	Y	0.0887		0.00100	0.000618	mg/l	
CRPMW2-040A	GWGW2957	11/17/2011	N		Chromium	Y	0.0788		0.00100	0.000618	mg/l	
CRPMW2-040A	GWGW2958	11/17/2011	FD	:PMW2-040A-201111	Chromium	Y	0.0796		0.00100	0.000618	mg/l	
CRPMW2-040A	GWGW3035	2/22/2012	N		Chromium	Y	0.0663		0.00100	0.000293	mg/l	
CrPMW2-040a	GWGW3222	11/25/2013	N		Chromium	Y	0.0808		0.00100	0.000402	mg/l	
CrPMW2-040a	GWGW3223	11/25/2013	FD	GWGW3222	Chromium	Y	0.0792		0.00100	0.000402	mg/l	
CRPMW2-040B	GWGW2904	2/9/2011	N		Chromium	Y	0.0037		0.00100	0.000618	mg/l	
CRPMW2-040B	GWGW2926	6/2/2011	N		Chromium	Y	0.0149		0.00100	0.000618	mg/l	
CRPMW2-040B	GWGW2945	8/18/2011	N		Chromium	Y	0.0328		0.00100	0.000618	mg/l	
CRPMW2-040B	GWGW2959	11/17/2011	N		Chromium	Y	0.0035		0.00100	0.000618	mg/l	
CRPMW2-040B	GWGW3036	2/23/2012	N		Chromium	Y	0.0017		0.00100	0.000293	mg/l	

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CRPMW2-040B	GWGW3064	5/22/2012	N		Chromium	Y	0.0179		0.00500	0.00146	mg/l	
CrPMW2-040b	GWGW3083	12/4/2012	N		Chromium	TR	0.001		0.00100	0.000402	mg/l	J
CrPMW2-040b	GWGW3162	5/9/2013	N		Chromium	Y	0.0012		0.00100	0.000402	mg/l	
CrPMW2-040b	GWGW3224	11/25/2013	N		Chromium	Y	0.0028		0.00100	0.000402	mg/l	
CrPMW2-040b	GWGW3394	11/19/2014	N		Chromium	Y	0.0846		0.00100	0.000402	mg/l	
CRPMW2-040B	GWGW3578	11/17/2015	N		Chromium	Y	0.0357		0.00100	0.000402	mg/l	
CRPMW2-040C	GWGW2905	2/9/2011	N		Chromium	Y	0.104		0.00100	0.000618	mg/l	
CRPMW2-040C	GWGW2927	6/2/2011	N		Chromium	Y	0.0975		0.00100	0.000618	mg/l	
CRPMW2-040C	GWGW2960	11/17/2011	N		Chromium	Y	0.111		0.00100	0.000618	mg/l	
CRPMW2-040C	GWGW3037	2/22/2012	N		Chromium	Y	0.0569		0.00100	0.000293	mg/l	
CRPMW2-040C	GWGW3065	5/21/2012	N		Chromium	Y	0.109		0.00100	0.000293	mg/l	
CrPMW2-040c	GWGW3225	11/25/2013	N		Chromium	Y	0.122		0.00100	0.000402	mg/l	
EW1-01	GWGW3253	4/24/2014	N		Chromium	Y	0.0937		0.00100	0.000402	mg/l	
EW1-02	GWGW3254	4/24/2014	N		Chromium	Y	0.215		0.00100	0.000402	mg/l	
EW1-03	GWGW3255	4/24/2014	N		Chromium	Y	0.289		0.00100	0.000402	mg/l	
EW1-04	GWGW3256	4/24/2014	N		Chromium	Y	0.155		0.00100	0.000402	mg/l	
EW1-05	GWGW3257	4/24/2014	N		Chromium	Y	0.367		0.00100	0.000402	mg/l	
EW1-06	GWGW3258	4/24/2014	N		Chromium	Y	0.222		0.00100	0.000402	mg/l	
EW1-07	GWGW3259	4/24/2014	N		Chromium	Y	0.247		0.00100	0.000402	mg/l	
EW1-08	GWGW3260	4/24/2014	N		Chromium	Y	0.356		0.00100	0.000402	mg/l	
EW1-09	GWGW3261	4/24/2014	N		Chromium	Y	0.413		0.00100	0.000402	mg/l	
EW1-09	GWGW3262	4/24/2014	FD	GWGW3261	Chromium	Y	0.411		0.00100	0.000402	mg/l	
EW2-01	TPEF0399	6/24/2014	N		Chromium	Y	0.0436		0.00100	0.000402	mg/l	
EW2-01	TPEF0400	9/11/2014	N		Chromium	Y	0.0452		0.00100	0.000402	mg/l	
EW2-01	TPEF0401	12/8/2014	N		Chromium	Y	0.0481		0.00100	0.000402	mg/l	
EW2-01	GWGW3744	11/16/2016	N		Chromium	Y	0.0403		0.00100	0.000402	mg/l	
GMW-1A	GWGW3263	4/1/2014	N		Chromium	Y	0.188		0.00100	0.000402	mg/l	
GMW-1A	GWGW3411	2/3/2015	N		Chromium	Y	0.162		0.00100	0.000402	mg/l	
GMW-1A	GWGW3622	2/18/2016	N		Chromium	Y	0.11		0.00100	0.000402	mg/l	
GMW-1B	GWGW3264	4/1/2014	N		Chromium	Y	0.286		0.00100	0.000402	mg/l	
GMW-1B	GWGW3376	12/2/2014	N		Chromium	Y	0.267		0.00100	0.000402	mg/l	
GMW-1B	GWGW3412	2/3/2015	N		Chromium	Y	0.256		0.00100	0.000402	mg/l	
GMW-1B	GWGW3468	4/22/2015	N		Chromium	Y	0.252		0.00100	0.000402	mg/l	
GMW-1B	GWGW3591	12/16/2015	N		Chromium	Y	0.295		0.00100	0.000402	mg/l	

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GMW-1B	GWGW3623	2/18/2016	N		Chromium	Y	0.284		0.00100	0.000402	mg/l	
GMW-1B	GWGW3739	12/8/2016	N		Chromium	Y	0.271		0.00100	0.000402	mg/l	
GMW-1C	GWGW3265	4/1/2014	N		Chromium	Y	0.11		0.00100	0.000402	mg/l	
GMW-1C	GWGW3377	12/2/2014	N		Chromium	Y	0.113		0.00100	0.000402	mg/l	
GMW-1C	GWGW3378	12/2/2014	FD	GWGW3377	Chromium	Y	0.109		0.00100	0.000402	mg/l	
GMW-1C	GWGW3413	2/3/2015	N		Chromium	Y	0.0879		0.00100	0.000402	mg/l	
GMW-1C	GWGW3469	4/22/2015	N		Chromium	Y	0.104		0.00100	0.000402	mg/l	
GMW-1C	GWGW3585	11/11/2015	N		Chromium	Y	0.0881		0.00100	0.000402	mg/l	
GMW-1C	GWGW3624	2/18/2016	N		Chromium	Y	0.0681		0.00100	0.000402	mg/l	
GMW-1C	GWGW3740	11/16/2016	N		Chromium	Y	0.0594		0.00100	0.000402	mg/l	
GMW-1C	GWGW3747	11/16/2016	FD	GWGW3740	Chromium	Y	0.061		0.00100	0.000402	mg/l	
GMW-2A	GWGW3266	4/3/2014	N		Chromium	Y	0.343		0.00100	0.000402	mg/l	
GMW-2A	GWGW3414	2/3/2015	N		Chromium	Y	0.415		0.00100	0.000402	mg/l	
GMW-2B	GWGW3267	4/3/2014	N		Chromium	Y	0.563		0.00100	0.000402	mg/l	
GMW-2B	GWGW3380	12/2/2014	N		Chromium	Y	0.552		0.00100	0.000402	mg/l	
GMW-2B	GWGW3415	2/3/2015	N		Chromium	Y	0.439		0.00100	0.000402	mg/l	
GMW-2B	GWGW3471	4/22/2015	N		Chromium	Y	0.611		0.00100	0.000402	mg/l	
GMW-2B	GWGW3472	4/22/2015	FD	GWGW3471	Chromium	Y	0.591		0.00100	0.000402	mg/l	
GMW-2B	GWGW3593	12/16/2015	N		Chromium	Y	0.608		0.00100	0.000402	mg/l	
GMW-2B	GWGW3626	2/18/2016	N		Chromium	Y	0.602		0.00100	0.000402	mg/l	
GMW-2C	GWGW3268	4/3/2014	N		Chromium	Y	0.107		0.00100	0.000402	mg/l	
GMW-2C	GWGW3381	12/2/2014	N		Chromium	Y	0.154		0.00100	0.000402	mg/l	
GMW-2C	GWGW3416	2/3/2015	N		Chromium	Y	0.105		0.00100	0.000402	mg/l	
GMW-2C	GWGW3473	4/22/2015	N		Chromium	Y	0.0785		0.00100	0.000402	mg/l	
GMW-2C	GWGW3586	11/11/2015	N		Chromium	Y	0.114		0.00100	0.000402	mg/l	
GMW-2C	GWGW3627	2/18/2016	N		Chromium	Y	0.0753		0.00100	0.000402	mg/l	
GMW-2C	GWGW3743	11/16/2016	N		Chromium	Y	0.0898		0.00100	0.000402	mg/l	
UCD1-010	GWGW2964	12/14/2011	N		Chromium	Y	0.0686		0.00100	0.000293	mg/l	
UCD1-010	GWGW3009	12/14/2011	FD	UCD1-010-20111214	Chromium	Y	0.0704		0.00100	0.000293	mg/l	
UCD1-010	GWGW3090	12/3/2012	N		Chromium	Y	0.0668		0.00100	0.000402	mg/l	
UCD1-010	GWGW3165	11/18/2013	N		Chromium	Y	0.066		0.00100	0.000402	mg/l	
UCD1-010	GWGW3325	12/3/2014	N		Chromium	Y	0.0834		0.00100	0.000402	mg/l	
UCD1-010	GWGW3500	12/17/2015	N		Chromium	TR	0.0004		0.00100	0.000402	mg/l	J
UCD1-010	GWGW3657	12/5/2016	N		Chromium	Y	0.0732		0.00100	0.000402	mg/l	

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UCD1-011	GWGW2965	12/6/2011	N		Chromium	Y	0.0788		0.00100	0.000293	mg/l	
UCD1-011	GWGW3091	11/28/2012	N		Chromium	Y	0.145		0.00100	0.000402	mg/l	
UCD1-011	GWGW3166	11/14/2013	N		Chromium	Y	0.138		0.00100	0.000402	mg/l	
UCD1-011	GWGW3501	12/22/2015	N		Chromium	Y	0.159		0.00100	0.000402	mg/l	
UCD1-012	GWGW2966	12/7/2011	N		Chromium	Y	0.153		0.00100	0.000293	mg/l	
UCD1-012	GWGW3092	12/6/2012	N		Chromium	Y	0.156		0.00100	0.000402	mg/l	
UCD1-012	GWGW3167	11/14/2013	N		Chromium	Y	0.158		0.00100	0.000402	mg/l	
UCD1-012	GWGW3327	12/4/2014	N		Chromium	Y	0.195		0.00100	0.000402	mg/l	
UCD1-012	GWGW3502	12/22/2015	N		Chromium	Y	0.19		0.00100	0.000402	mg/l	
UCD1-013	GWGW2967	12/6/2011	N		Chromium	Y	0.0771		0.00100	0.000293	mg/l	
UCD1-013	GWDOE0072	3/5/2012	N		Chromium	Y	0.0986		0.00100	0.000293	mg/l	
UCD1-013	GWDOE0085	3/5/2012	FD	UCD1-013-20120305	Chromium	Y	0.103		0.00100	0.000293	mg/l	
UCD1-013	GWGW3093	11/29/2012	N		Chromium	Y	0.0812		0.00100	0.000402	mg/l	
UCD1-013	GWGW3168	11/21/2013	N		Chromium	Y	0.0882		0.00100	0.000402	mg/l	
UCD1-013	GWGW3169	11/21/2013	FD	GWGW3168	Chromium	Y	0.0951		0.00100	0.000402	mg/l	
UCD1-013	GWGW3328	3/10/2015	N		Chromium	Y	0.146		0.0100	0.00402	mg/l	
UCD1-018	GWDOE0017	3/8/2011	N		Chromium	Y	0.0157		0.00100	0.000618	mg/l	
UCD1-018	GWGW2910	4/5/2011	N		Chromium	Y	0.0207		0.00100	0.000618	mg/l	
UCD1-018	GWGW2914	4/21/2011	N		Chromium	Y	0.0189		0.0100	0.00618	mg/l	
UCD1-018	GWDOE0031	5/3/2011	N		Chromium	Y	0.0192		0.00100	0.000618	mg/l	
UCD1-018	GWGW2938	6/1/2011	N		Chromium	Y	0.0175		0.00100	0.000618	mg/l	
UCD1-018	GWDOE0046	8/15/2011	N		Chromium	Y	0.0201		0.00100	0.000618	mg/l	
UCD1-018	GWDOE0059	11/15/2011	N		Chromium	Y	0.0072		0.00100	0.000618	mg/l	
UCD1-018	GWGW2968	12/6/2011	N		Chromium	Y	0.0071		0.00100	0.000293	mg/l	
UCD1-018	GWGW3010	12/6/2011	FD	UCD1-018-20111206	Chromium	Y	0.0074		0.00100	0.000293	mg/l	
UCD1-018	GWDOE0073	3/6/2012	N		Chromium	Y	0.0129		0.00100	0.000293	mg/l	
UCD1-018	GWDOE0074	3/6/2012	FD	UCD1-018-20120306	Chromium	Y	0.0128		0.00100	0.000293	mg/l	
UCD1-018	GWDOE0092	10/4/2012	N		Chromium	Y	0.009		0.00100	0.000402	mg/l	
UCD1-018	GWGW3170	11/11/2013	N		Chromium	Y	0.0087		0.00100	0.000402	mg/l	
UCD1-018	GWGW3329	12/4/2014	N		Chromium	Y	0.0152		0.00100	0.000402	mg/l	
UCD1-018	GWGW3398	2/2/2015	N		Chromium	Y	0.0103		0.00100	0.000402	mg/l	
UCD1-018	GWGW3452	4/21/2015	N		Chromium	Y	0.0214		0.00100	0.000402	mg/l	
UCD1-018	GWGW3504	12/16/2015	N		Chromium	Y	0.0168		0.00100	0.000402	mg/l	
UCD1-018	GWGW3602	2/17/2016	N		Chromium	Y	0.0146		0.00100	0.000402	mg/l	

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UCD1-018	GWDOE0178	12/13/2016	N		Chromium	Y	0.0167		0.00100	0.000402	mg/l	
UCD1-018	GWGW3660	12/13/2016	N		Chromium	Y	0.0167		0.00100	0.000402	mg/l	
UCD1-019	GWGW2969	12/7/2011	N		Chromium	Y	0.183		0.00100	0.000293	mg/l	
UCD1-019	GWGW3171	11/19/2013	N		Chromium	Y	0.177		0.00100	0.000402	mg/l	
UCD1-019	GWGW3330	12/2/2014	N		Chromium	Y	0.187		0.00100	0.000402	mg/l	
UCD1-019	GWGW3426	2/2/2015	N		Chromium	Y	0.19		0.00100	0.000402	mg/l	
UCD1-019	GWGW3453	4/21/2015	N		Chromium	Y	0.179		0.00100	0.000402	mg/l	
UCD1-019	GWGW3505	12/22/2015	N		Chromium	Y	0.198		0.00100	0.000402	mg/l	
UCD1-019	GWGW3603	2/18/2016	N		Chromium	Y	0.175		0.00100	0.000402	mg/l	
UCD1-020	GWGW3021	12/9/2011	N		Chromium	Y	0.0503		0.00100	0.000293	mg/l	
UCD1-020	GWGW3506	12/22/2015	N		Chromium	Y	0.0769		0.00100	0.000402	mg/l	
UCD1-021	GWGW2970	12/9/2011	N		Chromium	Y	0.0524		0.00100	0.000293	mg/l	
UCD1-021	GWDOE0075	3/5/2012	N		Chromium	Y	0.0824		0.00100	0.000293	mg/l	
UCD1-021	GWGW3172	11/11/2013	N		Chromium	Y	0.071		0.00100	0.000402	mg/l	
UCD1-021	GWGW3331	12/3/2014	N		Chromium	Y	0.0785		0.00100	0.000402	mg/l	
UCD1-021	GWGW3507	12/8/2015	N		Chromium	Y	0.0765		0.00100	0.000402	mg/l	
UCD1-021	GWGW3661	12/14/2016	N		Chromium	Y	0.0672		0.00100	0.000402	mg/l	
UCD1-025	GWGW2971	12/13/2011	N		Chromium	TR	0.0022		0.00500	0.00146	mg/l	J
UCD1-025	GWGW3094	11/27/2012	N		Chromium	Y	0.0043		0.00100	0.000402	mg/l	
UCD1-025	GWGW3095	11/27/2012	FD	GWGW3094	Chromium	Y	0.0042		0.00100	0.000402	mg/l	
UCD1-025	GWGW3173	11/20/2013	N		Chromium	Y	0.0421		0.00100	0.000402	mg/l	
UCD1-025	GWGW3174	11/20/2013	FD	GWGW3173	Chromium	Y	0.0548		0.00100	0.000402	mg/l	
UCD1-025	GWGW3332	12/4/2014	N		Chromium	Y	0.0695		0.00100	0.000402	mg/l	
UCD1-025	GWGW3509	12/29/2015	N		Chromium	Y	0.0119		0.00100	0.000402	mg/l	
UCD1-025	GWGW3575	12/29/2015	FD	GWGW3508	Chromium	Y	0.0126		0.00100	0.000402	mg/l	
UCD1-025	GWGW3663	12/14/2016	N		Chromium	Y	0.0069		0.00100	0.000402	mg/l	
UCD1-028	GWGW2906	2/9/2011	N		Chromium	Y	0.362		0.00100	0.000618	mg/l	
UCD1-028	GWGW2907	2/9/2011	FD	UCD1-028-20110209	Chromium	Y	0.36		0.00100	0.000618	mg/l	
UCD1-028	GWGW2928	6/1/2011	N		Chromium	Y	0.363		0.00100	0.000618	mg/l	
UCD1-028	GWGW2961	11/16/2011	N		Chromium	Y	0.326		0.00100	0.000618	mg/l	
UCD1-028	GWGW2972	12/6/2011	N		Chromium	Y	0.314		0.00100	0.000293	mg/l	
UCD1-028	GWGW3038	2/23/2012	N		Chromium	Y	0.338		0.00100	0.000293	mg/l	
UCD1-028	GWGW3066	5/21/2012	N		Chromium	Y	0.385		0.00100	0.000293	mg/l	
UCD1-028	GWGW3084	12/4/2012	N		Chromium	Y	0.299		0.00100	0.000402	mg/l	

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UCD1-028	GWGW3096	12/11/2012	N		Chromium	Y	0.28		0.00100	0.000402	mg/l	
UCD1-028	GWGW3163	5/9/2013	N		Chromium	Y	0.299		0.00100	0.000402	mg/l	
UCD1-028	GWGW3175	11/20/2013	N		Chromium	Y	0.329		0.00100	0.000402	mg/l	
UCD1-028	GWGW3269	4/2/2014	N		Chromium	Y	0.288		0.00100	0.000402	mg/l	
UCD1-028	GWGW3270	4/2/2014	FD	GWGW3269	Chromium	Y	0.289		0.00100	0.000402	mg/l	
UCD1-028	GWGW3333	12/2/2014	N		Chromium	Y	0.28		0.00100	0.000402	mg/l	
UCD1-028	GWGW3417	2/5/2015	N		Chromium	Y	0.333		0.00100	0.000402	mg/l	
UCD1-028	GWGW3474	4/23/2015	N		Chromium	Y	0.318		0.0100	0.00402	mg/l	
UCD1-028	GWGW3510	12/29/2015	N		Chromium	Y	0.309		0.00100	0.000402	mg/l	
UCD1-028	GWGW3604	2/23/2016	N		Chromium	Y	0.276		0.00100	0.000402	mg/l	
UCD1-028	GWGW3664	12/14/2016	N		Chromium	Y	0.227		0.00100	0.000402	mg/l	
UCD1-034	GWGW3511	12/23/2015	N		Chromium	Y	0.0034		0.00100	0.000402	mg/l	
UCD1-049	GWGW2973	12/9/2011	N		Chromium	Y	0.132		0.00100	0.000293	mg/l	
UCD1-049	GWGW3176	11/13/2013	N		Chromium	Y	0.152		0.00100	0.000402	mg/l	
UCD1-049	GWGW3334	12/23/2014	N		Chromium	Y	0.165		0.00500	0.00201	mg/l	
UCD1-049	GWGW3512	12/22/2015	N		Chromium	Y	0.156		0.00100	0.000402	mg/l	
UCD1-050	GWGW2974	12/9/2011	N		Chromium	Y	0.128		0.00100	0.000293	mg/l	
UCD1-050	GWGW3177	11/13/2013	N		Chromium	Y	0.187		0.00100	0.000402	mg/l	
UCD1-050	GWGW3335	12/4/2014	N		Chromium	Y	0.191		0.00100	0.000402	mg/l	
UCD1-050	GWGW3513	12/22/2015	N		Chromium	Y	0.174		0.00100	0.000402	mg/l	
UCD1-050	GWGW3665	12/7/2016	N		Chromium	Y	0.151		0.00100	0.000402	mg/l	
UCD1-051	GWGW2975	12/12/2011	N		Chromium	Y	0.105		0.00100	0.000293	mg/l	
UCD1-051	GWGW3099	12/3/2012	N		Chromium	Y	0.114		0.00100	0.000402	mg/l	
UCD1-051	GWGW3100	12/3/2012	FD	GWGW3099	Chromium	Y	0.113		0.00100	0.000402	mg/l	
UCD1-051	GWGW3178	11/14/2013	N		Chromium	Y	0.103		0.00100	0.000402	mg/l	
UCD1-051	GWGW3336	12/3/2014	N		Chromium	Y	0.124		0.00100	0.000402	mg/l	
UCD1-051	GWGW3514	12/22/2015	N		Chromium	Y	0.0988		0.00100	0.000402	mg/l	
UCD1-052	GWGW2976	12/15/2011	N		Chromium	Y	0.173		0.00100	0.000293	mg/l	
UCD1-052	GWGW3179	11/20/2013	N		Chromium	Y	0.152		0.00100	0.000402	mg/l	
UCD1-052	GWGW3337	12/2/2014	N		Chromium	Y	0.147		0.00100	0.000402	mg/l	
UCD1-052	GWGW3515	12/29/2015	N		Chromium	Y	0.117		0.00100	0.000402	mg/l	
UCD1-052	GWGW3667	12/7/2016	N		Chromium	Y	0.112		0.00100	0.000402	mg/l	
UCD1-053	GWGW2977	12/12/2011	N		Chromium	Y	0.335		0.00100	0.000293	mg/l	
UCD1-053	GWGW3101	11/27/2012	N		Chromium	Y	0.436		0.00100	0.000402	mg/l	

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UCD1-053	GWGW3180	11/14/2013	N		Chromium	Y	0.372		0.00100	0.000402	mg/l	
UCD1-053	GWGW3271	4/2/2014	N		Chromium	Y	0.393		0.00100	0.000402	mg/l	
UCD1-053	GWGW3338	12/2/2014	N		Chromium	Y	0.393		0.00100	0.000402	mg/l	
UCD1-053	GWGW3418	2/5/2015	N		Chromium	Y	0.421		0.00100	0.000402	mg/l	
UCD1-053	GWGW3419	2/5/2015	FD	GWGW3418	Chromium	Y	0.405		0.00100	0.000402	mg/l	
UCD1-053	GWGW3483	4/23/2015	N		Chromium	Y	0.349		0.0100	0.00402	mg/l	
UCD1-053	GWGW3516	12/29/2015	N		Chromium	Y	0.334		0.00100	0.000402	mg/l	
UCD1-053	GWGW3605	2/23/2016	N		Chromium	Y	0.225		0.00100	0.000402	mg/l	
UCD1-053	GWGW3668	12/7/2016	N		Chromium	Y	0.125		0.00100	0.000402	mg/l	
UCD1-054	GWDOE0029	3/14/2011	N		Chromium	Y	0.0078		0.00100	0.000618	mg/l	
UCD1-054	GWDOE0030	3/14/2011	FD	UCD1-054-20110314	Chromium	Y	0.0095		0.00100	0.000618	mg/l	
UCD1-054	GWDOE0044	5/3/2011	N		Chromium	Y	0.0078		0.00100	0.000618	mg/l	
UCD1-054	GWDOE0049	8/16/2011	N		Chromium	Y	0.0088		0.00100	0.000618	mg/l	
UCD1-054	GWDOE0062	11/15/2011	N		Chromium	Y	0.0087		0.00100	0.000618	mg/l	
UCD1-054	GWDOE0077	3/5/2012	N		Chromium	Y	0.0085		0.00100	0.000293	mg/l	
UCD1-054	GWDOE0095	10/2/2012	N		Chromium	Y	0.0136		0.00100	0.000402	mg/l	
UCD1-054	GWDOE0116	4/29/2013	N		Chromium	Y	0.0072		0.00100	0.000402	mg/l	
UCD1-054	GWDOE0132	3/3/2014	N		Chromium	Y	0.0132		0.00100	0.000402	mg/l	
UCD1-054	GWDOE0145	3/10/2015	N		Chromium	Y	0.0116		0.0100	0.00402	mg/l	
UCD1-054	GWDOE0165	3/9/2016	N		Chromium	Y	0.0124		0.00100	0.000402	mg/l	
UCD1-054	GWGW3669	12/8/2016	N		Chromium	Y	0.0144		0.00100	0.000402	mg/l	
UCD1-055	GWGW2978	12/7/2011	N		Chromium	Y	0.0532		0.00100	0.000293	mg/l	
UCD1-055	GWGW3102	12/19/2012	N		Chromium	Y	0.0529		0.00100	0.000402	mg/l	
UCD1-055	GWGW3181	11/21/2013	N		Chromium	Y	0.0557		0.00100	0.000402	mg/l	
UCD1-055	GWGW3339	12/4/2014	N		Chromium	Y	0.0538		0.00100	0.000402	mg/l	
UCD1-055	GWGW3481	4/21/2015	N		Chromium	Y	0.0482		0.00100	0.000402	mg/l	
UCD1-055	GWGW3518	12/29/2015	N		Chromium	Y	0.057		0.00100	0.000402	mg/l	
UCD1-055	GWGW3670	12/14/2016	N		Chromium	Y	0.0493		0.00100	0.000402	mg/l	
UCD1-058	GWGW2979	12/7/2011	N		Chromium	Y	0.0656		0.00100	0.000293	mg/l	
UCD1-058	GWGW3103	11/27/2012	N		Chromium	Y	0.0963		0.00100	0.000402	mg/l	
UCD1-058	GWGW3182	11/18/2013	N		Chromium	Y	0.0566		0.00100	0.000402	mg/l	
UCD1-058	GWGW3432	3/24/2015	N		Chromium	Y	0.0677		0.00100	0.000402	mg/l	
UCD1-058	GWGW3519	12/17/2015	N		Chromium	Y	0.0823		0.00100	0.000402	mg/l	
UCD1-058	GWGW3574	12/17/2015	FD	GWGW3519	Chromium	Y	0.0825		0.00100	0.000402	mg/l	

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UCD1-061	GWGW2980	12/8/2011	N		Chromium	Y	0.0619		0.00100	0.000293	mg/l	
UCD1-061	GWGW3104	11/29/2012	N		Chromium	Y	0.0531		0.00100	0.000402	mg/l	
UCD1-061	GWGW3183	11/20/2013	N		Chromium	Y	0.0587		0.00100	0.000402	mg/l	
UCD1-061	GWGW3482	4/21/2015	N		Chromium	Y	0.0587		0.00100	0.000402	mg/l	
UCD1-061	GWGW3520	12/17/2015	N		Chromium	Y	0.0447		0.00100	0.000402	mg/l	
UCD1-062	GWGW2981	12/13/2011	N		Chromium	Y	0.109		0.00500	0.00146	mg/l	
UCD1-062	GWGW3105	12/3/2012	N		Chromium	Y	0.117		0.00100	0.000402	mg/l	
UCD1-062	GWGW3184	11/21/2013	N		Chromium	Y	0.126		0.00100	0.000402	mg/l	
UCD1-062	GWGW3521	12/22/2015	N		Chromium	Y	0.106		0.00100	0.000402	mg/l	
UCD1-062	GWGW3671	12/13/2016	N		Chromium	Y	0.0962		0.00100	0.000402	mg/l	
UCD1-062	GWGW3749	12/13/2016	FD	GWGW3671	Chromium	Y	0.0973		0.00100	0.000402	mg/l	
UCD1-063	GWDOE0018	3/14/2011	N		Chromium	Y	0.0313		0.00100	0.000618	mg/l	
UCD1-063	GWGW2911	4/5/2011	N		Chromium	Y	0.0367		0.00100	0.000618	mg/l	
UCD1-063	GWGW2915	4/21/2011	N		Chromium	Y	0.0333		0.0100	0.00618	mg/l	
UCD1-063	GWDOE0032	5/9/2011	N		Chromium	Y	0.029		0.00100	0.000618	mg/l	
UCD1-063	GWGW2939	6/1/2011	N		Chromium	Y	0.0312		0.00100	0.000618	mg/l	
UCD1-063	GWDOE0050	8/15/2011	N		Chromium	Y	0.0272		0.00100	0.000618	mg/l	
UCD1-063	GWDOE0051	8/15/2011	FD	UCD1-063-20110815	Chromium	Y	0.0289		0.00100	0.000618	mg/l	
UCD1-063	GWDOE0063	11/15/2011	N		Chromium	Y	0.0405		0.00100	0.000618	mg/l	
UCD1-063	GWGW2982	12/9/2011	N		Chromium	Y	0.0383		0.00100	0.000293	mg/l	
UCD1-063	GWDOE0078	3/7/2012	N		Chromium	Y	0.0437		0.00100	0.000293	mg/l	
UCD1-063	GWDOE0105	10/3/2012	N		Chromium	Y	0.0379		0.00100	0.000402	mg/l	
UCD1-063	GWGW3185	11/11/2013	N		Chromium	Y	0.0373		0.00100	0.000402	mg/l	
UCD1-063	GWGW3341	12/2/2014	N		Chromium	Y	0.0514		0.00100	0.000402	mg/l	
UCD1-063	GWGW3399	2/2/2015	N		Chromium	Y	0.0462		0.00100	0.000402	mg/l	
UCD1-063	GWGW3454	4/21/2015	N		Chromium	Y	0.0372		0.00100	0.000402	mg/l	
UCD1-063	GWGW3522	12/16/2015	N		Chromium	Y	0.0565		0.00100	0.000402	mg/l	
UCD1-063	GWGW3606	2/17/2016	N		Chromium	Y	0.0464		0.00100	0.000402	mg/l	
UCD1-063	GWGW3672	12/13/2016	N		Chromium	Y	0.0493		0.00100	0.000402	mg/l	
UCD1-063	GWDOE0179	12/13/2016	N		Chromium	Y	0.0482		0.00100	0.000402	mg/l	
UCD1-064	GWGW2983	12/14/2011	N		Chromium	Y	0.0613		0.00100	0.000293	mg/l	
UCD1-064	GWGW3106	12/3/2012	N		Chromium	Y	0.0548		0.00100	0.000402	mg/l	
UCD1-064	GWGW3186	11/21/2013	N		Chromium	Y	0.0596		0.00100	0.000402	mg/l	
UCD1-064	GWGW3523	12/22/2015	N		Chromium	Y	0.0592		0.00100	0.000402	mg/l	

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UCD1-065	GWGW2984	12/13/2011	N		Chromium	Y	0.0383		0.00100	0.000293	mg/l	
UCD1-065	GWGW3524	12/23/2015	N		Chromium	Y	0.0541		0.00100	0.000402	mg/l	
UCD1-066	GWGW2985	12/14/2011	N		Chromium	Y	0.0717		0.00500	0.00146	mg/l	
UCD1-066	GWGW3108	11/29/2012	N		Chromium	Y	0.0769		0.00100	0.000402	mg/l	
UCD1-066	GWGW3188	11/21/2013	N		Chromium	Y	0.0873		0.00100	0.000402	mg/l	
UCD1-066	GWGW3343	12/4/2014	N		Chromium	Y	0.0907		0.00100	0.000402	mg/l	
UCD1-066	GWGW3344	12/4/2014	FD	GWGW3343	Chromium	Y	0.0771		0.00100	0.000402	mg/l	
UCD1-066	GWGW3525	12/22/2015	N		Chromium	Y	0.0904		0.00100	0.000402	mg/l	
UCD1-066	GWGW3675	12/6/2016	N		Chromium	Y	0.0791		0.00100	0.000402	mg/l	
UCD1-067	GWGW2986	12/8/2011	N		Chromium	Y	0.0564		0.00100	0.000293	mg/l	
UCD1-067	GWGW3109	12/6/2012	N		Chromium	Y	0.0835		0.00100	0.000402	mg/l	
UCD1-067	GWGW3189	11/21/2013	N		Chromium	Y	0.139		0.00100	0.000402	mg/l	
UCD1-067	GWGW3345	12/3/2014	N		Chromium	Y	0.0876		0.00100	0.000402	mg/l	
UCD1-067	GWGW3526	12/22/2015	N		Chromium	Y	0.114		0.00100	0.000402	mg/l	
UCD1-067	GWGW3676	12/14/2016	N		Chromium	Y	0.0911		0.00100	0.000402	mg/l	
UCD1-068	GWDOE0019	3/9/2011	N		Chromium	Y	0.0359		0.00100	0.000618	mg/l	
UCD1-068	GWDOE0033	5/4/2011	N		Chromium	Y	0.04		0.00100	0.000618	mg/l	
UCD1-068	GWDOE0034	5/4/2011	FD	UCD1-068-20110504	Chromium	Y	0.0381		0.00100	0.000618	mg/l	
UCD1-068	GWDOE0079	3/6/2012	N		Chromium	Y	0.033		0.00100	0.000293	mg/l	
UCD1-068	GWDOE0117	5/1/2013	N		Chromium	Y	0.045		0.00100	0.000402	mg/l	
UCD1-068	GWDOE0136	3/5/2014	N		Chromium	Y	0.0427		0.00100	0.000402	mg/l	
UCD1-068	GWDOE0137	3/5/2014	FD	GWDOE0136	Chromium	Y	0.043		0.00100	0.000402	mg/l	
UCD1-068	GWDOE0146	3/11/2015	N		Chromium	Y	0.0362		0.00100	0.000402	mg/l	
UCD1-068	GWDOE0166	3/10/2016	N		Chromium	Y	0.0468		0.00100	0.000402	mg/l	
UCD1-068	GWDOE0167	3/10/2016	FD	GWDOE0166	Chromium	Y	0.0483		0.00100	0.000402	mg/l	
UCD1-068	GWDOE0173	4/28/2016	N		Chromium	Y	0.0543		0.00100	0.000402	mg/l	
UCD1-068	GWGW3677	12/12/2016	N		Chromium	Y	0.0489		0.00100	0.000402	mg/l	
UCD1-069	GWDOE0020	3/10/2011	N		Chromium	Y	0.0308		0.00100	0.000618	mg/l	
UCD1-069	GWDOE0035	5/9/2011	N		Chromium	Y	0.0248		0.00100	0.000618	mg/l	
UCD1-069	GWDOE0147	3/11/2015	N		Chromium	Y	0.025		0.00100	0.000402	mg/l	
UCD1-069	GWGW3527	12/8/2015	N		Chromium	Y	0.0266		0.00100	0.000402	mg/l	
UCD1-069	GWGW3678	12/14/2016	N		Chromium	Y	0.0234		0.00100	0.000402	mg/l	
UCD1-070	GWDOE0021	3/7/2011	N		Chromium	Y	0.0102		0.00100	0.000618	mg/l	
UCD1-070	GWDOE0022	3/7/2011	FD	UCD1-070-20110307	Chromium	Y	0.0105		0.00100	0.000618	mg/l	

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UCD1-070	GWDOE0036	5/3/2011	N		Chromium	Y	0.0126		0.00100	0.000618	mg/l	
UCD1-070	GWDOE0148	3/11/2015	N		Chromium	Y	0.0148		0.00100	0.000402	mg/l	
UCD1-070	GWGW3528	12/8/2015	N		Chromium	Y	0.0175		0.00100	0.000402	mg/l	
UCD1-070	GWGW3679	12/12/2016	N		Chromium	Y	0.0164		0.00100	0.000402	mg/l	
UCD1-071	GWDOE0023	3/10/2011	N		Chromium	Y	0.0421		0.00100	0.000618	mg/l	
UCD1-071	GWDOE0037	5/5/2011	N		Chromium	Y	0.0395		0.00100	0.000618	mg/l	
UCD1-071	GWDOE0056	8/16/2011	N		Chromium	Y	0.0366		0.00100	0.000618	mg/l	
UCD1-071	GWDOE0068	11/16/2011	N		Chromium	Y	0.0491		0.00100	0.000618	mg/l	
UCD1-071	GWDOE0082	3/7/2012	N		Chromium	Y	0.0465		0.00100	0.000293	mg/l	
UCD1-071	GWDOE0100	10/2/2012	N		Chromium	Y	0.0369		0.00100	0.000402	mg/l	
UCD1-071	GWDOE0120	4/30/2013	N		Chromium	Y	0.0434		0.00100	0.000402	mg/l	
UCD1-071	GWDOE0140	3/4/2014	N		Chromium	Y	0.0348		0.00100	0.000402	mg/l	
UCD1-071	GWDOE0149	3/10/2015	N		Chromium	Y	0.0402		0.00500	0.00201	mg/l	
UCD1-071	GWDOE0170	3/9/2016	N		Chromium	Y	0.0381		0.00100	0.000402	mg/l	
UCD1-071	GWGW3680	12/12/2016	N		Chromium	Y	0.0336		0.00100	0.000402	mg/l	
UCD1-071	GWGW3750	12/12/2016	FD	GWGW3680	Chromium	Y	0.0338		0.00100	0.000402	mg/l	
UCD1-072	GWDOE0024	3/9/2011	N		Chromium	Y	0.0537		0.00100	0.000618	mg/l	
UCD1-072	GWDOE0038	5/9/2011	N		Chromium	Y	0.0539		0.00100	0.000618	mg/l	
UCD1-072	GWDOE0083	3/6/2012	N		Chromium	Y	0.0629		0.00100	0.000293	mg/l	
UCD1-072	GWDOE0102	10/4/2012	N		Chromium	Y	0.0505		0.00100	0.000402	mg/l	
UCD1-072	GWDOE0121	5/1/2013	N		Chromium	Y	0.0586		0.00100	0.000402	mg/l	
UCD1-072	GWDOE0122	5/1/2013	FD	GWDOE0121	Chromium	Y	0.058		0.00100	0.000402	mg/l	
UCD1-072	GWDOE0141	3/5/2014	N		Chromium	Y	0.0623		0.00100	0.000402	mg/l	
UCD1-072	GWDOE0150	3/11/2015	N		Chromium	Y	0.063		0.00500	0.00201	mg/l	
UCD1-072	GWDOE0151	3/11/2015	FD	GWDOE0150	Chromium	Y	0.0619		0.00500	0.00201	mg/l	
UCD1-072	GWDOE0171	3/10/2016	N		Chromium	Y	0.06		0.00100	0.000402	mg/l	
UCD1-072	GWGW3681	12/12/2016	N		Chromium	Y	0.0572		0.00100	0.000402	mg/l	
UCD1-073	GWDOE0025	3/8/2011	N		Chromium	Y	0.068		0.00100	0.000618	mg/l	
UCD1-073	GWGW2912	4/5/2011	N		Chromium	Y	0.0674		0.00100	0.000618	mg/l	
UCD1-073	GWGW2913	4/5/2011	FD	UCD1-073-20110405	Chromium	Y	0.0689		0.00100	0.000618	mg/l	
UCD1-073	GWDOE0039	5/9/2011	N		Chromium	Y	0.0674		0.00100	0.000618	mg/l	
UCD1-073	GWGW2940	6/1/2011	N		Chromium	Y	0.0617		0.00100	0.000618	mg/l	
UCD1-073	GWDOE0058	8/16/2011	N		Chromium	Y	0.0592		0.00100	0.000618	mg/l	
UCD1-073	GWDOE0070	11/16/2011	N		Chromium	Y	0.0725		0.00100	0.000618	mg/l	

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UCD1-073	GWDOE0071	11/16/2011	FD	UCD1-073-201111116	Chromium	Y	0.0727		0.00100	0.000618	mg/l	
UCD1-073	GWDOE0084	3/7/2012	N		Chromium	Y	0.0718		0.00100	0.000293	mg/l	
UCD1-073	GWDOE0103	10/3/2012	N		Chromium	Y	0.0649		0.00100	0.000402	mg/l	
UCD1-073	GWDOE0104	10/3/2012	FD	GWDOE0103	Chromium	Y	0.072		0.00100	0.000402	mg/l	
UCD1-073	GWGW3191	11/11/2013	N		Chromium	Y	0.0821		0.00100	0.000402	mg/l	
UCD1-073	GWGW3346	12/3/2014	N		Chromium	Y	0.0692		0.00100	0.000402	mg/l	
UCD1-073	GWGW3400	2/2/2015	N		Chromium	Y	0.0705		0.00100	0.000402	mg/l	
UCD1-073	GWGW3455	4/21/2015	N		Chromium	Y	0.0626		0.00100	0.000402	mg/l	
UCD1-073	GWGW3530	12/28/2015	N		Chromium	Y	0.073		0.00100	0.000402	mg/l	
UCD1-073	GWGW3607	2/23/2016	N		Chromium	Y	0.0711		0.00100	0.000402	mg/l	
UCD1-073	GWGW3682	12/5/2016	N		Chromium	Y	0.0557		0.00100	0.000402	mg/l	
UCD1-073	GWDOE0184	12/7/2016	N		Chromium	Y	0.0581		0.00100	0.000402	mg/l	
UCD1-078	GWGW3293	5/19/2014	N		Chromium	Y	0.0464		0.00100	0.000402	mg/l	
UCD1-078	GWGW3347	12/23/2014	N		Chromium	Y	0.0458		0.00500	0.00201	mg/l	
UCD1-078	GWGW3401	2/2/2015	N		Chromium	Y	0.05		0.00100	0.000402	mg/l	
UCD1-078	GWGW3402	2/2/2015	FD	GWGW3401	Chromium	Y	0.0561		0.00100	0.000402	mg/l	
UCD1-078	GWGW3456	4/21/2015	N		Chromium	Y	0.0455		0.00100	0.000402	mg/l	
UCD1-078	GWGW3531	12/17/2015	N		Chromium	Y	0.0504		0.00100	0.000402	mg/l	
UCD1-078	GWGW3608	2/23/2016	N		Chromium	Y	0.0503		0.00100	0.000402	mg/l	
UCD1-078	GWGW3683	12/5/2016	N		Chromium	Y	0.0477		0.00100	0.000402	mg/l	
UCD1-079	GWGW3294	5/19/2014	N		Chromium	Y	0.0882		0.00100	0.000402	mg/l	
UCD1-079	GWGW3348	12/3/2014	N		Chromium	Y	0.0972		0.00100	0.000402	mg/l	
UCD1-079	GWGW3403	2/2/2015	N		Chromium	Y	0.0894		0.00100	0.000402	mg/l	
UCD1-079	GWGW3457	4/21/2015	N		Chromium	Y	0.0746		0.00100	0.000402	mg/l	
UCD1-079	GWGW3458	4/21/2015	FD	GWGW3457	Chromium	Y	0.0794		0.00100	0.000402	mg/l	
UCD1-079	GWGW3532	12/28/2015	N		Chromium	Y	0.0901		0.00100	0.000402	mg/l	
UCD1-079	GWGW3609	2/23/2016	N		Chromium	Y	0.0877		0.00100	0.000402	mg/l	
UCD1-079	GWGW3684	12/5/2016	N		Chromium	Y	0.0809		0.00100	0.000402	mg/l	
UCD1-080	GWGW3295	5/20/2014	N		Chromium	Y	0.108		0.00100	0.000402	mg/l	
UCD1-080	GWGW3349	12/23/2014	N		Chromium	Y	0.0975		0.00500	0.00201	mg/l	
UCD1-080	GWGW3350	12/23/2014	FD	GWGW3349	Chromium	Y	0.103		0.00500	0.00201	mg/l	
UCD1-080	GWGW3404	2/2/2015	N		Chromium	Y	0.0917		0.00100	0.000402	mg/l	
UCD1-080	GWGW3459	4/21/2015	N		Chromium	Y	0.0795		0.00100	0.000402	mg/l	
UCD1-080	GWGW3533	12/28/2015	N		Chromium	Y	0.0918		0.00100	0.000402	mg/l	

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UCD1-080	GWGW3610	2/23/2016	N		Chromium	Y	0.0904		0.00100	0.000402	mg/l	
UCD1-080	GWGW3685	12/5/2016	N		Chromium	Y	0.0917		0.00100	0.000402	mg/l	
UCD1-081	GWGW3296	5/20/2014	N		Chromium	Y	0.0916		0.00100	0.000402	mg/l	
UCD1-081	GWGW3351	12/8/2014	N		Chromium	Y	0.0574		0.00100	0.000402	mg/l	
UCD1-081	GWGW3405	2/2/2015	N		Chromium	Y	0.0541		0.00100	0.000402	mg/l	
UCD1-081	GWGW3460	4/21/2015	N		Chromium	Y	0.0563		0.00100	0.000402	mg/l	
UCD1-081	GWGW3534	12/16/2015	N		Chromium	Y	0.0598		0.00100	0.000402	mg/l	
UCD1-081	GWGW3611	2/17/2016	N		Chromium	Y	0.0527		0.00100	0.000402	mg/l	
UCD1-081	GWGW3631	2/17/2016	FD	GWGW3611	Chromium	Y	0.0541		0.00100	0.000402	mg/l	
UCD1-082	GWGW3297	5/21/2014	N		Chromium	Y	0.156		0.00100	0.000402	mg/l	
UCD1-082	GWGW3352	12/3/2014	N		Chromium	Y	0.139		0.00100	0.000402	mg/l	
UCD1-082	GWGW3406	2/2/2015	N		Chromium	Y	0.139		0.00100	0.000402	mg/l	
UCD1-082	GWGW3461	4/21/2015	N		Chromium	Y	0.128		0.00100	0.000402	mg/l	
UCD1-082	GWGW3535	12/16/2015	N		Chromium	Y	0.135		0.00100	0.000402	mg/l	
UCD1-082	GWGW3612	2/17/2016	N		Chromium	Y	0.133		0.00100	0.000402	mg/l	
UCD1-083	GWGW3298	5/30/2014	N		Chromium	Y	0.138		0.00100	0.000402	mg/l	
UCD1-083	GWGW3299	5/30/2014	FD	GWGW3298	Chromium	Y	0.137		0.00100	0.000402	mg/l	
UCD1-083	GWGW3353	12/8/2014	N		Chromium	Y	0.142		0.00100	0.000402	mg/l	
UCD1-083	GWGW3407	2/2/2015	N		Chromium	Y	0.143		0.00100	0.000402	mg/l	
UCD1-083	GWGW3462	4/21/2015	N		Chromium	Y	0.136		0.00100	0.000402	mg/l	
UCD1-083	GWGW3536	12/16/2015	N		Chromium	Y	0.141		0.00100	0.000402	mg/l	
UCD1-083	GWGW3613	2/17/2016	N		Chromium	Y	0.126		0.00100	0.000402	mg/l	
UCD1-083	GWGW3686	12/7/2016	N		Chromium	Y	0.127		0.00100	0.000402	mg/l	
UCD1-087	GWGW3652	7/25/2016	N		Chromium	Y	0.0225		0.00100	0.000402	mg/l	
UCD1-087	GWGW3687	12/6/2016	N		Chromium	Y	0.0221		0.00100	0.000402	mg/l	
UCD1-088	GWGW3653	7/25/2016	N		Chromium	Y	0.0902		0.00100	0.000402	mg/l	
UCD1-088	GWGW3688	12/7/2016	N		Chromium	Y	0.0698		0.00100	0.000402	mg/l	
UCD2-007	GWGW2987	12/8/2011	N		Chromium	Y	0.0381		0.00100	0.000293	mg/l	
UCD2-007	GWGW3537	11/10/2015	N		Chromium	Y	0.0586		0.00100	0.000402	mg/l	
UCD2-007	GWGW3689	11/7/2016	N		Chromium	Y	0.0449		0.00100	0.000402	mg/l	
UCD2-007	GWGW3713	11/7/2016	FD	GWGW3689	Chromium	Y	0.0479		0.00100	0.000402	mg/l	
UCD2-014	GWGW2988	12/6/2011	N		Chromium	Y	0.0187		0.00100	0.000293	mg/l	
UCD2-014	GWGW3193	11/19/2013	N		Chromium	Y	0.0256		0.00100	0.000402	mg/l	
UCD2-014	GWGW3538	11/10/2015	N		Chromium	Y	0.036		0.00100	0.000402	mg/l	

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UCD2-016	GWGW2989	12/8/2011	N		Chromium	Y	0.0323		0.00100	0.000293	mg/l	
UCD2-016	GWGW3539	11/10/2015	N		Chromium	Y	0.0492		0.00100	0.000402	mg/l	
UCD2-016	GWGW3572	11/10/2015	FD	GWGW3539	Chromium	Y	0.0206		0.00100	0.000402	mg/l	
UCD2-017	GWGW2990	12/7/2011	N		Chromium	Y	0.0267		0.00100	0.000293	mg/l	
UCD2-017	GWGW3194	11/19/2013	N		Chromium	Y	0.0268		0.00100	0.000402	mg/l	
UCD2-017	GWGW3540	11/9/2015	N		Chromium	Y	0.0385		0.00100	0.000402	mg/l	
UCD2-026	GWGW3354	11/18/2014	N		Chromium	Y	0.022		0.00100	0.000402	mg/l	
UCD2-026	GWGW3541	11/17/2015	N		Chromium	Y	0.0015		0.00100	0.000402	mg/l	
UCD2-026	GWGW3691	11/16/2016	N		Chromium	Y	0.0028		0.00100	0.000402	mg/l	
UCD2-029	GWGW2908	2/9/2011	N		Chromium	Y	0.0131		0.00100	0.000618	mg/l	
UCD2-029	GWGW2909	2/9/2011	FD	UCD2-029-20110209	Chromium	Y	0.0136		0.00100	0.000618	mg/l	
UCD2-029	GWGW2929	6/2/2011	N		Chromium	Y	0.0282		0.00100	0.000618	mg/l	
UCD2-029	GWGW2930	6/2/2011	FD	UCD2-029-20110602	Chromium	Y	0.0252		0.00100	0.000618	mg/l	
UCD2-029	GWGW2946	8/18/2011	N		Chromium	Y	0.0302		0.00100	0.000618	mg/l	
UCD2-029	GWGW2962	11/17/2011	N		Chromium	Y	0.0193		0.00100	0.000618	mg/l	
UCD2-029	GWGW2992	12/6/2011	N		Chromium	Y	0.0174		0.00100	0.000293	mg/l	
UCD2-029	GWGW3039	2/23/2012	N		Chromium	Y	0.0246		0.00100	0.000293	mg/l	
UCD2-029	GWGW3040	2/23/2012	FD	UCD2-029-20120223	Chromium	Y	0.0235		0.00100	0.000293	mg/l	
UCD2-029	GWGW3067	5/22/2012	N		Chromium	Y	0.0307		0.00100	0.000293	mg/l	
UCD2-029	GWGW3112	12/3/2012	N		Chromium	Y	0.0232		0.00100	0.000402	mg/l	
UCD2-029	GWGW3085	12/4/2012	N		Chromium	Y	0.0251		0.00100	0.000402	mg/l	
UCD2-029	GWGW3164	5/9/2013	N		Chromium	Y	0.0409		0.00100	0.000402	mg/l	
UCD2-029	GWGW3195	11/20/2013	N		Chromium	Y	0.0342		0.00100	0.000402	mg/l	
UCD2-029	GWGW3272	4/2/2014	N		Chromium	Y	0.0359		0.00100	0.000402	mg/l	
UCD2-029	GWGW3355	11/18/2014	N		Chromium	Y	0.0473		0.00100	0.000402	mg/l	
UCD2-029	GWGW3420	2/5/2015	N		Chromium	Y	0.0319		0.00100	0.000402	mg/l	
UCD2-029	GWGW3475	4/23/2015	N		Chromium	Y	0.0477		0.0100	0.000402	mg/l	
UCD2-029	GWGW3495	10/20/2015	N		Chromium	Y	0.0516		0.00100	0.000402	mg/l	
UCD2-029	GWGW3496	10/20/2015	N		Chromium	Y	0.0484		0.00100	0.000402	mg/l	
UCD2-029	GWGW3542	11/18/2015	N		Chromium	Y	0.0514		0.00100	0.000402	mg/l	
UCD2-029	GWGW3614	2/23/2016	N		Chromium	Y	0.0447		0.00100	0.000402	mg/l	
UCD2-029	GWGW3692	11/7/2016	N		Chromium	Y	0.0469		0.00100	0.000402	mg/l	
UCD2-030	GWGW2993	12/8/2011	N		Chromium	Y	0.0247		0.00100	0.000293	mg/l	
UCD2-030	GWGW3113	11/29/2012	N		Chromium	Y	0.0335		0.00100	0.000402	mg/l	

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UCD2-030	GWGW3196	11/14/2013	N		Chromium	Y	0.0443		0.00100	0.000402	mg/l	
UCD2-030	GWGW3273	4/2/2014	N		Chromium	Y	0.0369		0.00100	0.000402	mg/l	
UCD2-030	GWGW3356	11/19/2014	N		Chromium	Y	0.0477		0.00100	0.000402	mg/l	
UCD2-030	GWGW3421	2/5/2015	N		Chromium	Y	0.0487		0.00100	0.000402	mg/l	
UCD2-030	GWGW3476	4/23/2015	N		Chromium	Y	0.0445		0.0100	0.00402	mg/l	
UCD2-030	GWGW3477	4/23/2015	FD	GWGW3476	Chromium	Y	0.0465		0.0100	0.00402	mg/l	
UCD2-030	GWGW3497	10/20/2015	N		Chromium	Y	0.051		0.00100	0.000402	mg/l	
UCD2-030	GWGW3498	10/20/2015	N		Chromium	Y	0.0498		0.00100	0.000402	mg/l	
UCD2-030	GWGW3543	11/11/2015	N		Chromium	Y	0.0518		0.00100	0.000402	mg/l	
UCD2-030	GWGW3615	2/24/2016	N		Chromium	Y	0.0425		0.00100	0.000402	mg/l	
UCD2-030	GWGW3693	11/7/2016	N		Chromium	Y	0.0426		0.00100	0.000402	mg/l	
UCD2-031	GWGW2994	12/13/2011	N		Chromium	Y	0.0383		0.00100	0.000293	mg/l	
UCD2-031	GWGW3274	4/2/2014	N		Chromium	Y	0.0433		0.00100	0.000402	mg/l	
UCD2-031	GWGW3357	11/19/2014	N		Chromium	Y	0.0461		0.00100	0.000402	mg/l	
UCD2-031	GWGW3358	11/19/2014	FD	GWGW3357	Chromium	Y	0.0491		0.00100	0.000402	mg/l	
UCD2-031	GWGW3422	2/4/2015	N		Chromium	Y	0.0502		0.00100	0.000402	mg/l	
UCD2-031	GWGW3478	4/23/2015	N		Chromium	Y	0.0464		0.0100	0.00402	mg/l	
UCD2-031	GWGW3544	11/10/2015	N		Chromium	Y	0.0595		0.00100	0.000402	mg/l	
UCD2-031	GWGW3616	2/23/2016	N		Chromium	Y	0.0481		0.00100	0.000402	mg/l	
UCD2-031	GWGW3694	11/10/2016	N		Chromium	Y	0.0477		0.00100	0.000402	mg/l	
UCD2-032	GWGW2995	12/8/2011	N		Chromium	Y	0.0442		0.00100	0.000293	mg/l	
UCD2-032	GWGW3114	11/29/2012	N		Chromium	Y	0.0288		0.00100	0.000402	mg/l	
UCD2-032	GWGW3197	11/14/2013	N		Chromium	Y	0.0457		0.00100	0.000402	mg/l	
UCD2-032	GWGW3198	11/14/2013	FD	GWGW3197	Chromium	Y	0.0427		0.00100	0.000402	mg/l	
UCD2-032	GWGW3359	11/19/2014	N		Chromium	Y	0.046		0.00100	0.000402	mg/l	
UCD2-032	GWGW3545	11/18/2015	N		Chromium	Y	0.0353		0.00100	0.000402	mg/l	
UCD2-032	GWGW3695	11/7/2016	N		Chromium	Y	0.0222		0.00100	0.000402	mg/l	
UCD2-036	GWGW2996	12/8/2011	N		Chromium	Y	0.0273		0.00100	0.000293	mg/l	
UCD2-036	GWGW3546	11/18/2015	N		Chromium	Y	0.0458		0.00100	0.000402	mg/l	
UCD2-037	GWGW2997	12/15/2011	N		Chromium	Y	0.0199		0.00100	0.000293	mg/l	
UCD2-037	GWGW3199	11/19/2013	N		Chromium	Y	0.0234		0.00100	0.000402	mg/l	
UCD2-037	GWGW3547	11/9/2015	N		Chromium	Y	0.0316		0.00100	0.000402	mg/l	
UCD2-039	GWGW2998	12/6/2011	N		Chromium	Y	0.0157		0.00100	0.000293	mg/l	
UCD2-039	GWGW3011	12/6/2011	FD	UCD2-039-20111206	Chromium	Y	0.0161		0.00100	0.000293	mg/l	

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UCD2-039	GWGW3115	11/27/2012	N		Chromium	Y	0.0276		0.00100	0.000402	mg/l	
UCD2-039	GWGW3200	11/14/2013	N		Chromium	Y	0.0296		0.00100	0.000402	mg/l	
UCD2-039	GWGW3361	11/20/2014	FD	GWGW3360	Chromium	Y	0.0335		0.00100	0.000402	mg/l	
UCD2-039	GWGW3360	11/20/2014	N		Chromium	Y	0.0331		0.00100	0.000402	mg/l	
UCD2-039	GWGW3548	11/11/2015	N		Chromium	Y	0.0401		0.00100	0.000402	mg/l	
UCD2-039	GWGW3696	11/8/2016	N		Chromium	Y	0.0412		0.00100	0.000402	mg/l	
UCD2-040	GWGW2999	12/15/2011	N		Chromium	Y	0.0478		0.00100	0.000293	mg/l	
UCD2-040	GWGW3116	11/27/2012	N		Chromium	Y	0.0443		0.00100	0.000402	mg/l	
UCD2-040	GWGW3201	11/14/2013	N		Chromium	Y	0.0442		0.00100	0.000402	mg/l	
UCD2-040	GWGW3275	4/2/2014	N		Chromium	Y	0.0461		0.00100	0.000402	mg/l	
UCD2-040	GWGW3362	11/18/2014	N		Chromium	Y	0.0504		0.00100	0.000402	mg/l	
UCD2-040	GWGW3423	2/4/2015	N		Chromium	Y	0.0508		0.00100	0.000402	mg/l	
UCD2-040	GWGW3424	2/4/2015	FD	GWGW3423	Chromium	Y	0.0508		0.00100	0.000402	mg/l	
UCD2-040	GWGW3479	4/23/2015	N		Chromium	Y	0.0485		0.0100	0.00402	mg/l	
UCD2-040	GWGW3549	11/10/2015	N		Chromium	Y	0.0556		0.00100	0.000402	mg/l	
UCD2-040	GWGW3571	11/10/2015	FD	GWGW3549	Chromium	Y	0.0564		0.00100	0.000402	mg/l	
UCD2-040	GWGW3617	2/23/2016	N		Chromium	Y	0.0502		0.00100	0.000402	mg/l	
UCD2-040	GWGW3697	11/7/2016	N		Chromium	Y	0.0442		0.00100	0.000402	mg/l	
UCD2-045	GWGW3000	12/15/2011	N		Chromium	Y	0.0514		0.00100	0.000293	mg/l	
UCD2-045	GWGW3117	11/27/2012	N		Chromium	Y	0.0512		0.00100	0.000402	mg/l	
UCD2-045	GWGW3202	11/18/2013	N		Chromium	Y	0.0524		0.00100	0.000402	mg/l	
UCD2-045	GWGW3363	11/17/2014	N		Chromium	Y	0.0548		0.00100	0.000402	mg/l	
UCD2-045	GWGW3550	11/12/2015	N		Chromium	Y	0.0671		0.00100	0.000402	mg/l	
UCD2-045	GWGW3698	11/8/2016	N		Chromium	Y	0.0622		0.00100	0.000402	mg/l	
UCD2-046	GWGW3001	12/15/2011	N		Chromium	Y	0.0774		0.00100	0.000293	mg/l	
UCD2-046	GWGW3118	11/27/2012	N		Chromium	Y	0.0736		0.00100	0.000402	mg/l	
UCD2-046	GWGW3203	11/18/2013	N		Chromium	Y	0.0666		0.00100	0.000402	mg/l	
UCD2-046	GWGW3364	11/17/2014	N		Chromium	Y	0.0523		0.00100	0.000402	mg/l	
UCD2-046	GWGW3551	11/12/2015	N		Chromium	Y	0.0541		0.00100	0.000402	mg/l	
UCD2-046	GWGW3699	11/9/2016	N		Chromium	Y	0.0506		0.00100	0.000402	mg/l	
UCD2-046	GWGW3752	11/9/2016	FD	GWGW3699	Chromium	Y	0.0503		0.00100	0.000402	mg/l	
UCD2-048	GWGW3002	12/12/2011	N		Chromium	Y	0.0155		0.00100	0.000293	mg/l	
UCD2-048	GWGW3204	11/20/2013	N		Chromium	Y	0.0354		0.00100	0.000402	mg/l	
UCD2-048	GWGW3205	11/20/2013	FD	GWGW3204	Chromium	Y	0.0302		0.00100	0.000402	mg/l	

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UCD2-048	GWGW3552	11/10/2015	N		Chromium	Y	0.0486		0.00100	0.000402	mg/l	
UCD2-048	GWGW3700	11/9/2016	N		Chromium	Y	0.0503		0.00100	0.000402	mg/l	
UCD2-056	GWGW3003	12/7/2011	N		Chromium	Y	0.0731		0.00100	0.000293	mg/l	
UCD2-056	GWGW3120	11/29/2012	N		Chromium	Y	0.0526		0.00100	0.000402	mg/l	
UCD2-056	GWGW3206	11/18/2013	N		Chromium	Y	0.0466		0.00100	0.000402	mg/l	
UCD2-056	GWGW3368	11/18/2014	N		Chromium	Y	0.047		0.00100	0.000402	mg/l	
UCD2-056	GWGW3553	11/18/2015	N		Chromium	Y	0.0543		0.00100	0.000402	mg/l	
UCD2-056	GWGW3701	11/10/2016	N		Chromium	Y	0.0548		0.00100	0.000402	mg/l	
UCD2-057	GWGW3004	12/7/2011	N		Chromium	Y	0.0465		0.00100	0.000293	mg/l	
UCD2-057	GWGW3121	11/27/2012	N		Chromium	Y	0.0495		0.00100	0.000402	mg/l	
UCD2-057	GWGW3207	11/18/2013	N		Chromium	Y	0.0539		0.00100	0.000402	mg/l	
UCD2-057	GWGW3369	11/17/2014	N		Chromium	Y	0.0656		0.00100	0.000402	mg/l	
UCD2-057	GWGW3554	11/12/2015	N		Chromium	Y	0.0661		0.00100	0.000402	mg/l	
UCD2-057	GWGW3702	11/9/2016	N		Chromium	Y	0.0673		0.00100	0.000402	mg/l	
UCD2-059	GWGW3005	12/8/2011	N		Chromium	Y	0.0567		0.00100	0.000293	mg/l	
UCD2-059	GWGW3122	11/27/2012	N		Chromium	Y	0.0714		0.00100	0.000402	mg/l	
UCD2-059	GWGW3208	11/18/2013	N		Chromium	Y	0.0713		0.00100	0.000402	mg/l	
UCD2-059	GWGW3370	11/17/2014	N		Chromium	Y	0.0758		0.00100	0.000402	mg/l	
UCD2-059	GWGW3555	11/12/2015	N		Chromium	Y	0.0851		0.00100	0.000402	mg/l	
UCD2-059	GWGW3703	11/9/2016	N		Chromium	Y	0.0734		0.00100	0.000402	mg/l	
UCD2-060	GWGW3556	11/18/2015	N		Chromium	Y	0.0538		0.00100	0.000402	mg/l	
UCD2-060	GWGW3704	11/16/2016	N		Chromium	Y	0.0454		0.00100	0.000402	mg/l	
UCD2-074	GWGW3006	1/18/2012	N		Chromium	Y	0.0286		0.00100	0.000293	mg/l	
UCD2-074	GWGW3012	1/18/2012	FD	UCD2-074-20120118	Chromium	Y	0.0272		0.00100	0.000293	mg/l	
UCD2-074	GWGW3041	3/21/2012	N		Chromium	Y	0.0341		0.00100	0.000293	mg/l	
UCD2-074	GWGW3052	5/24/2012	N		Chromium	Y	0.0436		0.00100	0.000293	mg/l	
UCD2-074	GWGW3086	8/23/2012	N		Chromium	Y	0.059		0.00100	0.000293	mg/l	
UCD2-074	GWGW3087	8/23/2012	FD	GWGW3086	Chromium	Y	0.0567		0.00100	0.000293	mg/l	
UCD2-074	GWGW3123	12/3/2012	N		Chromium	Y	0.0467		0.00100	0.000402	mg/l	
UCD2-074	GWGW3124	12/3/2012	FD	GWGW3123	Chromium	Y	0.0464		0.00100	0.000402	mg/l	
UCD2-074	GWGW3209	11/11/2013	N		Chromium	Y	0.0484		0.00100	0.000402	mg/l	
UCD2-074	GWGW3371	11/18/2014	N		Chromium	Y	0.0709		0.00100	0.000402	mg/l	
UCD2-074	GWGW3557	11/18/2015	N		Chromium	Y	0.0731		0.00100	0.000402	mg/l	
UCD2-074	GWGW3705	11/8/2016	N		Chromium	Y	0.0657		0.00100	0.000402	mg/l	

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UCD2-075	GWGW3007	12/15/2011	N		Chromium	Y	0.314		0.00100	0.000293	mg/l	
UCD2-075	GWGW3023	1/18/2012	N		Chromium	Y	0.0453		0.00100	0.000293	mg/l	
UCD2-075	GWGW3042	3/21/2012	N		Chromium	Y	0.043		0.00100	0.000293	mg/l	
UCD2-075	GWGW3043	3/21/2012	FD	UCD2-075-20120321	Chromium	Y	0.0422		0.00100	0.000293	mg/l	
UCD2-075	GWGW3053	5/24/2012	N		Chromium	Y	0.0464		0.00100	0.000293	mg/l	
UCD2-075	GWGW3088	8/23/2012	N		Chromium	Y	0.0484		0.00100	0.000293	mg/l	
UCD2-075	GWGW3210	11/11/2013	N		Chromium	Y	0.059		0.00100	0.000402	mg/l	
UCD2-075	GWGW3372	11/20/2014	N		Chromium	Y	0.0542		0.00100	0.000402	mg/l	
UCD2-075	GWGW3558	11/12/2015	N		Chromium	Y	0.0662		0.00100	0.000402	mg/l	
UCD2-075	GWGW3706	11/9/2016	N		Chromium	Y	0.0631		0.00100	0.000402	mg/l	
UCD2-076	GWGW3008	12/15/2011	N		Chromium	Y	0.0822		0.00100	0.000293	mg/l	
UCD2-076	GWGW3024	1/18/2012	N		Chromium	Y	0.052		0.00100	0.000293	mg/l	
UCD2-076	GWGW3044	3/21/2012	N		Chromium	Y	0.052		0.00100	0.000293	mg/l	
UCD2-076	GWGW3054	5/31/2012	N		Chromium	Y	0.0582		0.00100	0.000293	mg/l	
UCD2-076	GWGW3055	5/31/2012	FD	UCD2-076-20120531	Chromium	Y	0.0564		0.00100	0.000293	mg/l	
UCD2-076	GWGW3089	8/23/2012	N		Chromium	Y	0.0631		0.00100	0.000293	mg/l	
UCD2-076	GWGW3211	11/11/2013	N		Chromium	Y	0.0679		0.00100	0.000402	mg/l	
UCD2-076	GWGW3373	11/20/2014	N		Chromium	Y	0.0559		0.00100	0.000402	mg/l	
UCD2-076	GWGW3559	11/12/2015	N		Chromium	Y	0.0643		0.00100	0.000402	mg/l	
UCD2-076	GWGW3570	11/12/2015	FD	GWGW3559	Chromium	Y	0.0644		0.00100	0.000402	mg/l	
UCD2-076	GWGW3707	11/8/2016	N		Chromium	Y	0.0663		0.00100	0.000402	mg/l	
UCD2-077	GWGW3276	4/2/2014	N		Chromium	Y	0.032		0.00100	0.000402	mg/l	
UCD2-077	GWGW3277	4/2/2014	FD	GWGW3276	Chromium	Y	0.0324		0.00100	0.000402	mg/l	
UCD2-077	GWGW3374	11/18/2014	N		Chromium	Y	0.0456		0.00100	0.000402	mg/l	
UCD2-077	GWGW3425	2/3/2015	N		Chromium	Y	0.0471		0.00100	0.000402	mg/l	
UCD2-077	GWGW3480	4/22/2015	N		Chromium	Y	0.0457		0.00100	0.000402	mg/l	
UCD2-077	GWGW3560	11/10/2015	N		Chromium	Y	0.0582		0.00100	0.000402	mg/l	
UCD2-077	GWGW3618	2/18/2016	N		Chromium	Y	0.0389		0.00100	0.000402	mg/l	
UCD2-077	GWGW3708	11/8/2016	N		Chromium	Y	0.0497		0.00100	0.000402	mg/l	
UCD2-084	GWGW3490	8/13/2015	N		Chromium	Y	0.04		0.00500	0.00201	mg/l	
UCD2-084	GWGW3491	8/13/2015	FD	GWGW3490	Chromium	Y	0.0383		0.00500	0.00201	mg/l	
UCD2-084	GWGW3561	11/11/2015	N		Chromium	Y	0.0405		0.00100	0.000402	mg/l	
UCD2-084	GWGW3628	2/24/2016	N		Chromium	Y	0.041		0.00100	0.000402	mg/l	
UCD2-084	GWGW3647	5/26/2016	N		Chromium	Y	0.0418		0.00100	0.000402	mg/l	

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UCD2-084	GWGW3648	5/26/2016	FD	GWGW3647	Chromium	Y	0.0406		0.00100	0.000402	mg/l	
UCD2-084	GWGW3709	11/8/2016	N		Chromium	Y	0.0462		0.00100	0.000402	mg/l	
UCD2-084	GWGW3753	11/8/2016	FD	GWGW3709	Chromium	Y	0.0446		0.00100	0.000402	mg/l	
UCD2-085	GWGW3492	8/13/2015	N		Chromium	Y	0.0638		0.00500	0.00201	mg/l	
UCD2-085	GWGW3562	11/11/2015	N		Chromium	Y	0.0659		0.00100	0.000402	mg/l	
UCD2-085	GWGW3629	2/24/2016	N		Chromium	Y	0.0528		0.00100	0.000402	mg/l	
UCD2-085	GWGW3649	5/26/2016	N		Chromium	Y	0.0687		0.00100	0.000402	mg/l	
UCD2-085	GWGW3710	11/8/2016	N		Chromium	Y	0.0587		0.00100	0.000402	mg/l	
UCD2-086	GWGW3493	8/13/2015	N		Chromium	Y	0.0114		0.00500	0.00201	mg/l	
UCD2-086	GWGW3563	11/17/2015	N		Chromium	Y	0.0364		0.00100	0.000402	mg/l	
UCD2-086	GWGW3630	2/24/2016	N		Chromium	Y	0.0375		0.00100	0.000402	mg/l	
UCD2-086	GWGW3633	2/24/2016	FD	GWGW3630	Chromium	Y	0.039		0.00100	0.000402	mg/l	
UCD2-086	GWGW3650	5/26/2016	N		Chromium	Y	0.038		0.00100	0.000402	mg/l	
UCD2-086	GWGW3711	11/9/2016	N		Chromium	Y	0.0414		0.00100	0.000402	mg/l	
UCD2-089	GWGW3654	7/25/2016	N		Chromium	Y	0.0853		0.00100	0.000402	mg/l	
UCD2-089	GWGW3712	11/9/2016	N		Chromium	Y	0.0635		0.00100	0.000402	mg/l	
WT-1U	WT-1U	1/27/2015	N		Chromium	Y	0.076		10	4.5	mg/l	
WT-2D	WT-2D	1/27/2015	N		Chromium	Y	0.076		10	4.5	mg/l	
WT-3D	WT-3D	1/27/2015	N		Chromium	Y	0.019		10	4.5	mg/l	
CRPMW1-015D	GWGW2896	2/9/2011	N		Nitrate as N	Y	57		1.0	0.17	mg/l	
CrPMW1-015d	GWGW3215	11/26/2013	N		Nitrate as N	Y	49		1.0	0.25	mg/l	
CrPMW1-015d	GWGW3385	12/4/2014	N		Nitrate as N	Y	35		0.50	0.13	mg/l	
CrPMW1-015d	GWGW3596	12/28/2015	N		Nitrate as N	Y	27		0.50	0.27	mg/l	
CRPMW1-015I	GWGW2895	2/9/2011	N		Nitrate as N	Y	66		1.0	0.17	mg/l	
CRPMW1-015I	GWGW2919	6/2/2011	N		Nitrate as N	Y	54		1.0	0.37	mg/l	
CRPMW1-015I	GWGW2948	11/17/2011	N		Nitrate as N	Y	67		1.0	0.37	mg/l	
CRPMW1-015I	GWGW3026	2/23/2012	N		Nitrate as N	Y	66		1.0	0.37	mg/l	
CRPMW1-015I	GWGW3057	5/22/2012	N		Nitrate as N	Y	43		1.0	0.37	mg/l	
CRPMW1-015I	GWGW3058	5/22/2012	FD	CrPMW1-015I-201205	Nitrate as N	Y	43		1.0	0.37	mg/l	
CrPMW1-015i	GWGW3213	11/26/2013	N		Nitrate as N	Y	46		1.0	0.25	mg/l	
CrPMW1-015i	GWGW3214	11/26/2013	FD	GWGW3213	Nitrate as N	Y	46		1.0	0.25	mg/l	
CrPMW1-015i	GWGW3384	12/4/2014	FD	GWGW3383	Nitrate as N	Y	40		0.50	0.13	mg/l	
CrPMW1-015i	GWGW3383	12/4/2014	N		Nitrate as N	Y	40		0.50	0.13	mg/l	
CrPMW1-015i	GWGW3595	12/28/2015	N		Nitrate as N	Y	47		0.50	0.27	mg/l	

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CRPMW1-015S	GWGW2894	2/9/2011	N		Nitrate as N	Y	0.37		0.10	0.017	mg/l	
CRPMW1-015S	GWGW2918	6/2/2011	N		Nitrate as N	Y	2.1		0.10	0.037	mg/l	
CRPMW1-015S	GWGW2947	11/17/2011	N		Nitrate as N	Y	0.58		0.10	0.037	mg/l	
CRPMW1-015S	GWGW3025	2/23/2012	N		Nitrate as N	Y	0.65		0.10	0.037	mg/l	
CRPMW1-015S	GWGW3056	5/22/2012	N		Nitrate as N	Y	4.9		0.10	0.037	mg/l	
CrPMW1-015s	GWGW3152	5/9/2013	N		Nitrate as N	Y	15		0.50	0.13	mg/l	
CrPMW1-015s	GWGW3382	12/23/2014	N		Nitrate as N	Y	31		1.0	0.25	mg/l	
CRPMW1-025D	GWGW2899	2/9/2011	N		Nitrate as N	Y	71		2.0	0.33	mg/l	
CRPMW1-025d	GWGW3252	4/1/2014	N		Nitrate as N	Y	57		1.0	0.25	mg/l	
CrPMW1-025d	GWGW3389	12/4/2014	N		Nitrate as N	Y	54		1.0	0.25	mg/l	
CrPMW1-025d	GWGW3410	2/5/2015	N		Nitrate as N	Y	54		1.0	0.25	mg/l	
CrPMW1-025d	GWGW3466	4/22/2015	N		Nitrate as N	Y	49		0.50	0.13	mg/l	
CrPMW1-025d	GWGW3600	12/28/2015	N		Nitrate as N	Y	48		1.0	0.53	mg/l	
CRPMW1-025D	GWGW3733	12/8/2016	N		Nitrate as N	Y	44		0.50	0.27	mg/l	
CRPMW1-025I	GWGW2898	2/9/2011	N		Nitrate as N	Y	36		1.0	0.17	mg/l	
CRPMW1-025I	GWGW2951	11/17/2011	N		Nitrate as N	Y	36		1.0	0.37	mg/l	
CRPMW1-025I	GWGW2952	11/17/2011	FD	CrPMW1-025I-201111	Nitrate as N	Y	36		1.0	0.37	mg/l	
CrPMW1-025i	GWGW3217	11/26/2013	N		Nitrate as N	Y	39		1.0	0.25	mg/l	
CRPMW1-025i	GWGW3251	4/1/2014	N		Nitrate as N	Y	35		0.50	0.13	mg/l	
CrPMW1-025i	GWGW3387	12/8/2014	N		Nitrate as N	Y	37		0.50	0.13	mg/l	
CrPMW1-025i	GWGW3388	12/8/2014	FD	GWGW3387	Nitrate as N	Y	37		0.50	0.13	mg/l	
CrPMW1-025i	GWGW3409	2/3/2015	N		Nitrate as N	Y	37		0.50	0.13	mg/l	
CrPMW1-025i	GWGW3465	4/22/2015	N		Nitrate as N	Y	40		0.50	0.13	mg/l	
CrPMW1-025i	GWGW3598	12/28/2015	N		Nitrate as N	Y	41		0.50	0.27	mg/l	
CrPMW1-025i	GWGW3599	12/28/2015	FD	GWGW3598	Nitrate as N	Y	40		0.50	0.27	mg/l	
CRPMW1-025I	GWGW3732	12/6/2016	N		Nitrate as N	Y	40		0.50	0.27	mg/l	J
CRPMW1-025S	GWGW2897	2/9/2011	N		Nitrate as N	Y	46		1.0	0.17	mg/l	
CRPMW1-025S	GWGW2950	11/17/2011	N		Nitrate as N	Y	54		1.0	0.37	mg/l	
CrPMW1-025s	GWGW3216	11/26/2013	N		Nitrate as N	Y	53		1.0	0.25	mg/l	
CRPMW1-025s	GWGW3250	4/1/2014	N		Nitrate as N	Y	56		1.0	0.25	mg/l	
CrPMW1-025s	GWGW3408	2/5/2015	N		Nitrate as N	Y	55		1.0	0.25	mg/l	
CRPMW2-020A	GWGW2900	2/9/2011	N		Nitrate as N	Y	0.33		0.10	0.017	mg/l	
CRPMW2-020A	GWGW2922	6/2/2011	N		Nitrate as N	Y	1.6		0.10	0.037	mg/l	
CRPMW2-020A	GWGW2954	11/17/2011	N		Nitrate as N	Y	3.9		0.10	0.037	mg/l	

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CRPMW2-020A	GWGW3032	2/23/2012	N		Nitrate as N	Y	15		0.20	0.074	mg/l	
CRPMW2-020A	GWGW3061	5/22/2012	N		Nitrate as N	Y	5.3		0.10	0.037	mg/l	
CrPMW2-020a	GWGW3390	11/19/2014	N		Nitrate as N	Y	4.7		0.20	0.051	mg/l	
CRPMW2-020A	GWGW3583	11/17/2015	N		Nitrate as N	Y	4.9		0.10	0.053	mg/l	
CRPMW2-020B	GWGW2901	2/9/2011	N		Nitrate as N	Y	0.13		0.10	0.017	mg/l	
CRPMW2-020B	GWGW2923	6/2/2011	N		Nitrate as N	N	0.1		0.10	0.037	mg/l	
CRPMW2-020B	GWGW2955	11/17/2011	N		Nitrate as N	Y	2		0.10	0.037	mg/l	
CRPMW2-020B	GWGW3033	2/23/2012	N		Nitrate as N	Y	2.2		0.10	0.037	mg/l	
CRPMW2-020B	GWGW3062	5/22/2012	N		Nitrate as N	Y	1.7		0.10	0.037	mg/l	
CrPMW2-020b	GWGW3391	11/19/2014	N		Nitrate as N	Y	9		0.20	0.051	mg/l	
CRPMW2-020B	GWGW3584	11/17/2015	N		Nitrate as N	Y	8.8		0.10	0.053	mg/l	
CRPMW2-020C	GWGW2902	2/9/2011	N		Nitrate as N	Y	12		0.20	0.033	mg/l	
CRPMW2-020C	GWGW2924	6/2/2011	N		Nitrate as N	Y	0.28		0.10	0.037	mg/l	
CRPMW2-020C	GWGW2956	11/17/2011	N		Nitrate as N	Y	21		0.50	0.18	mg/l	
CRPMW2-040A	GWGW2903	2/9/2011	N		Nitrate as N	Y	27		0.50	0.083	mg/l	
CRPMW2-040A	GWGW2925	6/2/2011	N		Nitrate as N	Y	22		0.50	0.18	mg/l	
CRPMW2-040A	GWGW2957	11/17/2011	N		Nitrate as N	Y	24		0.50	0.18	mg/l	
CRPMW2-040A	GWGW2958	11/17/2011	FD	:PMW2-040A-201111	Nitrate as N	Y	24		0.50	0.18	mg/l	
CRPMW2-040B	GWGW2904	2/9/2011	N		Nitrate as N	Y	0.62		0.10	0.017	mg/l	
CRPMW2-040B	GWGW2926	6/2/2011	N		Nitrate as N	Y	4.6		0.10	0.037	mg/l	
CRPMW2-040B	GWGW2959	11/17/2011	N		Nitrate as N	Y	0.65		0.10	0.037	mg/l	
CRPMW2-040B	GWGW3036	2/23/2012	N		Nitrate as N	Y	0.58		0.10	0.037	mg/l	
CRPMW2-040B	GWGW3064	5/22/2012	N		Nitrate as N	Y	3.8		0.10	0.037	mg/l	
CrPMW2-040b	GWGW3394	11/19/2014	N		Nitrate as N	Y	19		0.20	0.051	mg/l	
CRPMW2-040B	GWGW3578	11/17/2015	N		Nitrate as N	Y	9.6		0.20	0.11	mg/l	
CRPMW2-040C	GWGW2905	2/9/2011	N		Nitrate as N	Y	18		0.50	0.083	mg/l	
CRPMW2-040C	GWGW2927	6/2/2011	N		Nitrate as N	Y	18		0.50	0.18	mg/l	
CRPMW2-040C	GWGW2960	11/17/2011	N		Nitrate as N	Y	24		0.50	0.18	mg/l	
EW1-01	GWGW3253	4/24/2014	N		Nitrate as N	Y	17		0.50	0.13	mg/l	
EW1-02	GWGW3254	4/24/2014	N		Nitrate as N	Y	34		1.0	0.25	mg/l	
EW1-03	GWGW3255	4/24/2014	N		Nitrate as N	Y	38		1.0	0.25	mg/l	
EW1-04	GWGW3256	4/24/2014	N		Nitrate as N	Y	26		1.0	0.25	mg/l	
EW1-05	GWGW3257	4/24/2014	N		Nitrate as N	Y	57		1.0	0.25	mg/l	
EW1-06	GWGW3258	4/24/2014	N		Nitrate as N	Y	24		1.0	0.25	mg/l	

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EW1-07	GWGW3259	4/24/2014	N		Nitrate as N	Y	13		0.20	0.051	mg/l	
EW1-08	GWGW3260	4/24/2014	N		Nitrate as N	Y	58		1.0	0.25	mg/l	
EW1-09	GWGW3261	4/24/2014	N		Nitrate as N	Y	26		1.0	0.25	mg/l	
EW1-09	GWGW3262	4/24/2014	FD	GWGW3261	Nitrate as N	Y	26		1.0	0.25	mg/l	
EW2-01	GWGW3744	11/16/2016	N		Nitrate as N	Y	6.9		0.10	0.053	mg/l	
GMW-1A	GWGW3263	4/1/2014	N		Nitrate as N	Y	35		0.50	0.13	mg/l	
GMW-1A	GWGW3411	2/3/2015	N		Nitrate as N	Y	30		0.50	0.13	mg/l	
GMW-1A	GWGW3622	2/18/2016	N		Nitrate as N	Y	29		0.50	0.27	mg/l	
GMW-1B	GWGW3264	4/1/2014	N		Nitrate as N	Y	23		0.50	0.13	mg/l	
GMW-1B	GWGW3376	12/2/2014	N		Nitrate as N	Y	24		0.50	0.13	mg/l	
GMW-1B	GWGW3412	2/3/2015	N		Nitrate as N	Y	23		0.50	0.13	mg/l	
GMW-1B	GWGW3468	4/22/2015	N		Nitrate as N	Y	24		0.50	0.13	mg/l	
GMW-1B	GWGW3591	12/16/2015	N		Nitrate as N	Y	23		0.50	0.27	mg/l	
GMW-1B	GWGW3623	2/18/2016	N		Nitrate as N	Y	24		0.50	0.27	mg/l	
GMW-1B	GWGW3739	12/8/2016	N		Nitrate as N	Y	22		0.50	0.27	mg/l	
GMW-1C	GWGW3265	4/1/2014	N		Nitrate as N	Y	13		0.50	0.13	mg/l	
GMW-1C	GWGW3377	12/2/2014	N		Nitrate as N	Y	14		0.50	0.13	mg/l	
GMW-1C	GWGW3378	12/2/2014	FD	GWGW3377	Nitrate as N	Y	14		0.50	0.13	mg/l	
GMW-1C	GWGW3413	2/3/2015	N		Nitrate as N	Y	13		0.20	0.051	mg/l	
GMW-1C	GWGW3469	4/22/2015	N		Nitrate as N	Y	13		0.50	0.13	mg/l	
GMW-1C	GWGW3585	11/11/2015	N		Nitrate as N	Y	11		0.20	0.11	mg/l	
GMW-1C	GWGW3624	2/18/2016	N		Nitrate as N	Y	11		0.20	0.11	mg/l	
GMW-1C	GWGW3740	11/16/2016	N		Nitrate as N	Y	9.2		0.10	0.053	mg/l	
GMW-1C	GWGW3747	11/16/2016	FD	GWGW3740	Nitrate as N	Y	9.2		0.10	0.053	mg/l	
GMW-2A	GWGW3266	4/3/2014	N		Nitrate as N	Y	23		0.50	0.13	mg/l	
GMW-2A	GWGW3414	2/3/2015	N		Nitrate as N	Y	21		0.50	0.13	mg/l	
GMW-2B	GWGW3267	4/3/2014	N		Nitrate as N	Y	30		0.50	0.13	mg/l	
GMW-2B	GWGW3380	12/2/2014	N		Nitrate as N	Y	29		0.50	0.13	mg/l	
GMW-2B	GWGW3415	2/3/2015	N		Nitrate as N	Y	29		0.50	0.13	mg/l	
GMW-2B	GWGW3471	4/22/2015	N		Nitrate as N	Y	26		0.50	0.13	mg/l	
GMW-2B	GWGW3472	4/22/2015	FD	GWGW3471	Nitrate as N	Y	26		0.50	0.13	mg/l	
GMW-2B	GWGW3593	12/16/2015	N		Nitrate as N	Y	27		0.50	0.27	mg/l	
GMW-2B	GWGW3626	2/18/2016	N		Nitrate as N	Y	27		0.50	0.27	mg/l	
GMW-2B	GWGW3742	12/12/2016	N		Nitrate as N	Y	27		1.0	0.53	mg/l	J

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GMW-2C	GWGW3268	4/3/2014	N		Nitrate as N	Y	18		0.50	0.13	mg/l	
GMW-2C	GWGW3381	12/2/2014	N		Nitrate as N	Y	26		0.50	0.13	mg/l	
GMW-2C	GWGW3416	2/3/2015	N		Nitrate as N	Y	20		0.50	0.13	mg/l	
GMW-2C	GWGW3473	4/22/2015	N		Nitrate as N	Y	17		0.50	0.13	mg/l	
GMW-2C	GWGW3586	11/11/2015	N		Nitrate as N	Y	17		0.50	0.27	mg/l	
GMW-2C	GWGW3627	2/18/2016	N		Nitrate as N	Y	14		0.20	0.11	mg/l	
GMW-2C	GWGW3743	11/16/2016	N		Nitrate as N	Y	14		0.20	0.11	mg/l	
UCD1-010	GWGW2964	12/14/2011	N		Nitrate as N	Y	18		0.50	0.18	mg/l	
UCD1-010	GWGW3009	12/14/2011	FD	UCD1-010-20111214	Nitrate as N	Y	18		0.50	0.18	mg/l	
UCD1-010	GWGW3090	12/3/2012	N		Nitrate as N	Y	20		0.50	0.18	mg/l	
UCD1-010	GWGW3165	11/18/2013	N		Nitrate as N	Y	22		0.50	0.13	mg/l	J
UCD1-010	GWGW3325	12/3/2014	N		Nitrate as N	Y	22		0.50	0.13	mg/l	
UCD1-010	GWGW3500	12/17/2015	N		Nitrate as N	Y	23		0.50	0.27	mg/l	
UCD1-010	GWGW3657	12/5/2016	N		Nitrate as N	Y	23		0.50	0.27	mg/l	J
UCD1-011	GWGW2965	12/6/2011	N		Nitrate as N	Y	23		0.50	0.18	mg/l	
UCD1-011	GWGW3166	11/14/2013	N		Nitrate as N	Y	35		1.0	0.25	mg/l	J
UCD1-011	GWGW3501	12/22/2015	N		Nitrate as N	Y	42		0.50	0.27	mg/l	
UCD1-012	GWGW2966	12/7/2011	N		Nitrate as N	Y	73		2.0	0.74	mg/l	
UCD1-012	GWGW3092	12/6/2012	N		Nitrate as N	Y	69		2.0	0.74	mg/l	
UCD1-012	GWGW3167	11/14/2013	N		Nitrate as N	Y	70		1.0	0.25	mg/l	J
UCD1-012	GWGW3502	12/22/2015	N		Nitrate as N	Y	75		1.0	0.53	mg/l	
UCD1-013	GWGW2967	12/6/2011	N		Nitrate as N	Y	7.4		0.10	0.037	mg/l	
UCD1-013	GWGW3093	11/29/2012	N		Nitrate as N	Y	8.1		0.10	0.037	mg/l	
UCD1-013	GWGW3168	11/21/2013	N		Nitrate as N	Y	8.7		0.10	0.025	mg/l	
UCD1-013	GWGW3169	11/21/2013	FD	GWGW3168	Nitrate as N	Y	8.7		0.10	0.025	mg/l	
UCD1-018	GWDOE0017	3/8/2011	N		Nitrate as N	Y	6.4		0.10	0.017	mg/l	
UCD1-018	GWDOE0031	5/3/2011	N		Nitrate as N	Y	10		0.20	0.074	mg/l	
UCD1-018	GWGW2938	6/1/2011	N		Nitrate as N	Y	9.4		0.10	0.037	mg/l	
UCD1-018	GWDOE0046	8/15/2011	N		Nitrate as N	Y	15		0.20	0.074	mg/l	
UCD1-018	GWDOE0059	11/15/2011	N		Nitrate as N	Y	2.7		0.10	0.037	mg/l	
UCD1-018	GWDOE0073	3/6/2012	N		Nitrate as N	Y	4.2		0.10	0.037	mg/l	
UCD1-018	GWDOE0074	3/6/2012	FD	UCD1-018-20120306	Nitrate as N	Y	4.2		0.10	0.037	mg/l	
UCD1-018	GWDOE0092	10/4/2012	N		Nitrate as N	Y	3.4		0.10	0.037	mg/l	
UCD1-018	GWGW3170	11/11/2013	N		Nitrate as N	Y	5.5		0.10	0.025	mg/l	

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Location	Sample Name	Sample Date	Sample Type Code	Parent Sample Code	Chemical Name	Detect Flag	Result Value	Radiological Error	Reporting Limit	Method Detection Limit	Result Units	Qualifiers
UCD1-018	GWGW3329	12/4/2014	N		Nitrate as N	Y	6.1		0.50	0.13	mg/l	
UCD1-018	GWGW3398	2/2/2015	N		Nitrate as N	Y	6.4		0.50	0.13	mg/l	
UCD1-018	GWGW3452	4/21/2015	N		Nitrate as N	Y	15		0.50	0.13	mg/l	
UCD1-018	GWGW3504	12/16/2015	N		Nitrate as N	Y	11		0.20	0.11	mg/l	
UCD1-018	GWGW3602	2/17/2016	N		Nitrate as N	Y	11		0.20	0.11	mg/l	
UCD1-018	GWGW3660	12/13/2016	N		Nitrate as N	Y	12		0.20	0.11	mg/l	
UCD1-019	GWGW2969	12/7/2011	N		Nitrate as N	Y	36		1.0	0.37	mg/l	
UCD1-019	GWGW3171	11/19/2013	N		Nitrate as N	Y	38		1.0	0.25	mg/l	J
UCD1-019	GWGW3330	12/2/2014	N		Nitrate as N	Y	35		0.50	0.13	mg/l	
UCD1-019	GWGW3426	2/2/2015	N		Nitrate as N	Y	38		0.50	0.13	mg/l	
UCD1-019	GWGW3453	4/21/2015	N		Nitrate as N	Y	36		0.50	0.13	mg/l	
UCD1-019	GWGW3505	12/22/2015	N		Nitrate as N	Y	37		0.50	0.27	mg/l	
UCD1-019	GWGW3603	2/18/2016	N		Nitrate as N	Y	37		0.50	0.27	mg/l	
UCD1-021	GWDOE0027	3/7/2011	N		Nitrate as N	Y	24		0.50	0.083	mg/l	
UCD1-021	GWDOE0042	5/4/2011	N		Nitrate as N	Y	24		0.50	0.18	mg/l	
UCD1-021	GWDOE0047	8/15/2011	N		Nitrate as N	Y	27		0.50	0.18	mg/l	
UCD1-021	GWDOE0060	11/14/2011	N		Nitrate as N	Y	24		0.50	0.18	mg/l	
UCD1-021	GWDOE0075	3/5/2012	N		Nitrate as N	Y	20		0.50	0.18	mg/l	
UCD1-021	GWDOE0093	8/13/2012	N		Nitrate as N	Y	24		0.50	0.18	mg/l	
UCD1-021	GWDOE0114	4/29/2013	N		Nitrate as N	Y	26		0.50	0.13	mg/l	
UCD1-021	GWDOE0130	3/4/2014	N		Nitrate as N	Y	28		0.50	0.13	mg/l	
UCD1-021	GWDOE0143	3/10/2015	N		Nitrate as N	Y	28		0.50	0.13	mg/l	
UCD1-021	GWDOE0158	12/8/2015	N		Nitrate as N	Y	29		0.50	0.27	mg/l	
UCD1-021	GWDOE0163	3/9/2016	N		Nitrate as N	Y	30		0.50	0.27	mg/l	
UCD1-021	GWDOE0172	4/28/2016	N		Nitrate as N	Y	30		0.50	0.27	mg/l	
UCD1-021	GWGW3661	12/14/2016	N		Nitrate as N	Y	29		0.50	0.27	mg/l	
UCD1-023	GWDOE0028	3/10/2011	N		Nitrate as N	Y	3.3		0.10	0.017	mg/l	
UCD1-023	GWDOE0043	5/5/2011	N		Nitrate as N	Y	4.5		0.10	0.037	mg/l	
UCD1-023	GWDOE0048	8/15/2011	N		Nitrate as N	Y	4.7		0.10	0.037	mg/l	
UCD1-023	GWDOE0061	11/14/2011	N		Nitrate as N	Y	3.6		0.10	0.037	mg/l	
UCD1-023	GWDOE0076	3/5/2012	N		Nitrate as N	Y	5.1		0.10	0.037	mg/l	
UCD1-023	GWDOE0094	8/13/2012	N		Nitrate as N	Y	3.6		0.10	0.037	mg/l	
UCD1-023	GWDOE0115	4/29/2013	N		Nitrate as N	Y	4.6		0.10	0.025	mg/l	
UCD1-023	GWDOE0131	3/5/2014	N		Nitrate as N	Y	4.6		0.10	0.025	mg/l	

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UCD1-023	GWDOE0144	3/10/2015	N		Nitrate as N	Y	4.1		0.10	0.025	mg/l	
UCD1-023	GWDOE0164	3/9/2016	N		Nitrate as N	Y	5.1		0.10	0.053	mg/l	
UCD1-023	GWGW3662	12/8/2016	N		Nitrate as N	Y	5.1		0.50	0.27	mg/l	
UCD1-023	GWGW3748	12/8/2016	FD	GWGW3662	Nitrate as N	Y	5.4		0.10	0.053	mg/l	
UCD1-024	GWGW3508	12/29/2015	N		Nitrate as N	Y	3.2		0.10	0.053	mg/l	
UCD1-025	GWGW2971	12/13/2011	N		Nitrate as N	Y	11		0.20	0.074	mg/l	
UCD1-025	GWGW3094	11/27/2012	N		Nitrate as N	Y	13		0.50	0.18	mg/l	
UCD1-025	GWGW3095	11/27/2012	FD	GWGW3094	Nitrate as N	Y	15		0.50	0.18	mg/l	
UCD1-025	GWGW3139	3/28/2013	N		Nitrate as N	Y	5.7		0.10	0.025	mg/l	
UCD1-025	GWGW3173	11/20/2013	N		Nitrate as N	Y	37		0.50	0.13	mg/l	J
UCD1-025	GWGW3174	11/20/2013	FD	GWGW3173	Nitrate as N	Y	11		0.50	0.13	mg/l	J
UCD1-025	GWGW3509	12/29/2015	N		Nitrate as N	Y	13		0.20	0.11	mg/l	
UCD1-025	GWGW3575	12/29/2015	FD	GWGW3508	Nitrate as N	Y	13		0.20	0.11	mg/l	
UCD1-028	GWGW2906	2/9/2011	N		Nitrate as N	Y	65		1.0	0.17	mg/l	
UCD1-028	GWGW2907	2/9/2011	FD	UCD1-028-20110209	Nitrate as N	Y	66		1.0	0.17	mg/l	
UCD1-028	GWGW2972	12/6/2011	N		Nitrate as N	Y	68		2.0	0.74	mg/l	
UCD1-028	GWGW3096	12/11/2012	N		Nitrate as N	Y	69		1.0	0.37	mg/l	
UCD1-028	GWGW3175	11/20/2013	N		Nitrate as N	Y	66		2.0	0.51	mg/l	J
UCD1-028	GWGW3269	4/2/2014	N		Nitrate as N	Y	63		1.0	0.25	mg/l	
UCD1-028	GWGW3270	4/2/2014	FD	GWGW3269	Nitrate as N	Y	63		1.0	0.25	mg/l	
UCD1-028	GWGW3333	12/2/2014	N		Nitrate as N	Y	65		1.0	0.25	mg/l	
UCD1-028	GWGW3417	2/5/2015	N		Nitrate as N	Y	68		1.0	0.25	mg/l	
UCD1-028	GWGW3474	4/23/2015	N		Nitrate as N	Y	62		1.0	0.25	mg/l	
UCD1-028	GWGW3510	12/29/2015	N		Nitrate as N	Y	64		1.0	0.53	mg/l	
UCD1-028	GWGW3604	2/23/2016	N		Nitrate as N	Y	73		1.0	0.53	mg/l	
UCD1-028	GWGW3664	12/14/2016	N		Nitrate as N	Y	61		1.0	0.53	mg/l	
UCD1-050	GWGW3513	12/22/2015	N		Nitrate as N	Y	79		1.5	0.80	mg/l	
UCD1-050	GWGW3665	12/7/2016	N		Nitrate as N	Y	78		2.0	1.1	mg/l	
UCD1-051	GWGW2975	12/12/2011	N		Nitrate as N	Y	65		1.0	0.37	mg/l	
UCD1-051	GWGW3099	12/3/2012	N		Nitrate as N	Y	61		1.0	0.37	mg/l	
UCD1-051	GWGW3100	12/3/2012	FD	GWGW3099	Nitrate as N	Y	61		1.0	0.37	mg/l	
UCD1-051	GWGW3178	11/14/2013	N		Nitrate as N	Y	56		1.0	0.25	mg/l	J
UCD1-051	GWGW3336	12/3/2014	N		Nitrate as N	Y	58		1.0	0.25	mg/l	J
UCD1-051	GWGW3514	12/22/2015	N		Nitrate as N	Y	58		1.0	0.53	mg/l	

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Location	Sample Name	Sample Date	Sample Type Code	Parent Sample Code	Chemical Name	Detect Flag	Result Value	Radiological Error	Reporting Limit	Method Detection Limit	Result Units	Qualifiers
UCD1-052	GWGW2976	12/15/2011	N		Nitrate as N	Y	56		1.0	0.37	mg/l	
UCD1-052	GWGW3140	3/28/2013	N		Nitrate as N	Y	37		1.0	0.25	mg/l	J
UCD1-052	GWGW3179	11/20/2013	N		Nitrate as N	Y	47		1.0	0.25	mg/l	J
UCD1-052	GWGW3337	12/2/2014	N		Nitrate as N	Y	36		0.50	0.13	mg/l	
UCD1-052	GWGW3515	12/29/2015	N		Nitrate as N	Y	36		0.50	0.27	mg/l	
UCD1-052	GWGW3667	12/7/2016	N		Nitrate as N	Y	33		0.50	0.27	mg/l	
UCD1-053	GWGW2977	12/12/2011	N		Nitrate as N	Y	50		1.0	0.37	mg/l	
UCD1-053	GWGW3101	11/27/2012	N		Nitrate as N	Y	50		1.0	0.37	mg/l	
UCD1-053	GWGW3180	11/14/2013	N		Nitrate as N	Y	45		1.0	0.25	mg/l	J
UCD1-053	GWGW3271	4/2/2014	N		Nitrate as N	Y	44		1.0	0.25	mg/l	
UCD1-053	GWGW3338	12/2/2014	N		Nitrate as N	Y	49		1.0	0.25	mg/l	
UCD1-053	GWGW3418	2/5/2015	N		Nitrate as N	Y	50		0.50	0.13	mg/l	
UCD1-053	GWGW3419	2/5/2015	FD	GWGW3418	Nitrate as N	Y	51		1.0	0.25	mg/l	
UCD1-053	GWGW3483	4/23/2015	N		Nitrate as N	Y	42		0.50	0.13	mg/l	
UCD1-053	GWGW3516	12/29/2015	N		Nitrate as N	Y	27		0.50	0.27	mg/l	
UCD1-053	GWGW3605	2/23/2016	N		Nitrate as N	Y	19		0.50	0.27	mg/l	
UCD1-053	GWGW3668	12/7/2016	N		Nitrate as N	Y	16		0.20	0.11	mg/l	
UCD1-054	GWGW3022	12/15/2011	N		Nitrate as N	Y	8.6		0.10	0.037	mg/l	
UCD1-054	GWGW3431	3/26/2015	N		Nitrate as N	Y	4.5		0.10	0.025	mg/l	
UCD1-054	GWGW3517	12/16/2015	N		Nitrate as N	Y	5.2		0.10	0.053	mg/l	
UCD1-054	GWGW3669	12/8/2016	N		Nitrate as N	Y	5.6		0.50	0.27	mg/l	
UCD1-055	GWGW2978	12/7/2011	N		Nitrate as N	Y	24		0.50	0.18	mg/l	
UCD1-055	GWGW3102	12/19/2012	N		Nitrate as N	Y	23		0.50	0.18	mg/l	J
UCD1-055	GWGW3181	11/21/2013	N		Nitrate as N	Y	24		0.50	0.13	mg/l	J
UCD1-055	GWGW3339	12/4/2014	N		Nitrate as N	Y	21		0.50	0.13	mg/l	
UCD1-055	GWGW3481	4/21/2015	N		Nitrate as N	Y	21		0.50	0.13	mg/l	
UCD1-055	GWGW3518	12/29/2015	N		Nitrate as N	Y	21		0.50	0.27	mg/l	
UCD1-055	GWGW3670	12/14/2016	N		Nitrate as N	Y	21		0.50	0.27	mg/l	
UCD1-058	GWGW2979	12/7/2011	N		Nitrate as N	Y	32		1.0	0.37	mg/l	
UCD1-058	GWGW3103	11/27/2012	N		Nitrate as N	Y	27		0.50	0.18	mg/l	
UCD1-058	GWGW3182	11/18/2013	N		Nitrate as N	Y	9.8		0.50	0.13	mg/l	J
UCD1-058	GWGW3519	12/17/2015	N		Nitrate as N	Y	7.3		0.10	0.053	mg/l	
UCD1-058	GWGW3574	12/17/2015	FD	GWGW3519	Nitrate as N	Y	7.3		0.10	0.053	mg/l	
UCD1-061	GWGW2980	12/8/2011	N		Nitrate as N	Y	10		0.20	0.074	mg/l	

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Location	Sample Name	Sample Date	Sample Type Code	Parent Sample Code	Chemical Name	Detect Flag	Result Value	Radiological Error	Reporting Limit	Method Detection Limit	Result Units	Qualifiers
UCD1-061	GWGW3104	11/29/2012	N		Nitrate as N	Y	9.7		0.10	0.037	mg/l	
UCD1-061	GWGW3183	11/20/2013	N		Nitrate as N	Y	9.4		0.10	0.025	mg/l	
UCD1-061	GWGW3482	4/21/2015	N		Nitrate as N	Y	9.5		0.50	0.13	mg/l	
UCD1-061	GWGW3520	12/17/2015	N		Nitrate as N	Y	9.6		0.10	0.053	mg/l	
UCD1-062	GWGW2981	12/13/2011	N		Nitrate as N	Y	19		0.50	0.18	mg/l	
UCD1-062	GWGW3105	12/3/2012	N		Nitrate as N	Y	22		0.50	0.18	mg/l	
UCD1-062	GWGW3184	11/21/2013	N		Nitrate as N	Y	19		0.50	0.13	mg/l	J
UCD1-062	GWGW3521	12/22/2015	N		Nitrate as N	Y	21		0.50	0.27	mg/l	
UCD1-063	GWDOE0018	3/14/2011	N		Nitrate as N	Y	1.2		0.10	0.017	mg/l	
UCD1-063	GWDOE0032	5/9/2011	N		Nitrate as N	Y	1.2		0.10	0.037	mg/l	
UCD1-063	GWGW2939	6/1/2011	N		Nitrate as N	Y	1.2		0.10	0.037	mg/l	
UCD1-063	GWDOE0050	8/15/2011	N		Nitrate as N	Y	1.2		0.10	0.037	mg/l	
UCD1-063	GWDOE0051	8/15/2011	FD	UCD1-063-20110815	Nitrate as N	Y	1.2		0.10	0.037	mg/l	
UCD1-063	GWDOE0063	11/15/2011	N		Nitrate as N	Y	1.2		0.10	0.037	mg/l	
UCD1-063	GWDOE0078	3/7/2012	N		Nitrate as N	Y	1.2		0.10	0.037	mg/l	
UCD1-063	GWDOE0096	8/14/2012	N		Nitrate as N	Y	1.1		0.10	0.037	mg/l	
UCD1-063	GWGW3185	11/11/2013	N		Nitrate as N	Y	1.5		0.10	0.025	mg/l	
UCD1-063	GWGW3341	12/2/2014	N		Nitrate as N	Y	1.6		0.50	0.13	mg/l	
UCD1-063	GWGW3399	2/2/2015	N		Nitrate as N	Y	1.5		0.10	0.025	mg/l	
UCD1-063	GWGW3454	4/21/2015	N		Nitrate as N	Y	1.3		0.10	0.025	mg/l	
UCD1-063	GWGW3522	12/16/2015	N		Nitrate as N	Y	1.7		0.10	0.053	mg/l	
UCD1-063	GWGW3606	2/17/2016	N		Nitrate as N	Y	1.8		0.10	0.053	mg/l	
UCD1-063	GWGW3672	12/13/2016	N		Nitrate as N	Y	1.6		0.10	0.053	mg/l	
UCD1-064	GWGW2983	12/14/2011	N		Nitrate as N	Y	10		0.20	0.074	mg/l	
UCD1-064	GWGW3106	12/3/2012	N		Nitrate as N	Y	9.5		0.20	0.074	mg/l	
UCD1-064	GWGW3186	11/21/2013	N		Nitrate as N	Y	10		0.20	0.051	mg/l	J
UCD1-064	GWGW3342	12/3/2014	N		Nitrate as N	Y	12		0.50	0.13	mg/l	
UCD1-064	GWGW3523	12/22/2015	N		Nitrate as N	Y	13		0.50	0.27	mg/l	
UCD1-064	GWGW3673	12/13/2016	N		Nitrate as N	Y	14		0.20	0.11	mg/l	
UCD1-065	GWGW2984	12/13/2011	N		Nitrate as N	Y	2.3		0.10	0.037	mg/l	
UCD1-066	GWGW2985	12/14/2011	N		Nitrate as N	Y	12		0.20	0.074	mg/l	
UCD1-066	GWGW3108	11/29/2012	N		Nitrate as N	Y	12		0.20	0.074	mg/l	
UCD1-066	GWGW3188	11/21/2013	N		Nitrate as N	Y	13		0.20	0.051	mg/l	J
UCD1-066	GWGW3343	12/4/2014	N		Nitrate as N	Y	12		0.50	0.13	mg/l	

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Location	Sample Name	Sample Date	Sample Type Code	Parent Sample Code	Chemical Name	Detect Flag	Result Value	Radiological Error	Reporting Limit	Method Detection Limit	Result Units	Qualifiers
UCD1-066	GWGW3344	12/4/2014	FD	GWGW3343	Nitrate as N	Y	12		0.50	0.13	mg/l	
UCD1-066	GWGW3525	12/22/2015	N		Nitrate as N	Y	13		0.50	0.27	mg/l	
UCD1-066	GWGW3675	12/6/2016	N		Nitrate as N	Y	13		0.20	0.11	mg/l	J
UCD1-067	GWGW2986	12/8/2011	N		Nitrate as N	Y	20		0.50	0.18	mg/l	
UCD1-067	GWGW3109	12/6/2012	N		Nitrate as N	Y	22		0.50	0.18	mg/l	
UCD1-067	GWGW3189	11/21/2013	N		Nitrate as N	Y	23		0.50	0.13	mg/l	J
UCD1-067	GWGW3345	12/3/2014	N		Nitrate as N	Y	21		0.50	0.13	mg/l	
UCD1-067	GWGW3526	12/22/2015	N		Nitrate as N	Y	19		0.50	0.27	mg/l	
UCD1-067	GWGW3676	12/14/2016	N		Nitrate as N	Y	17		0.50	0.27	mg/l	
UCD1-068	GWDOE0019	3/9/2011	N		Nitrate as N	Y	6.2		0.10	0.017	mg/l	
UCD1-068	GWDOE0033	5/4/2011	N		Nitrate as N	Y	9.3		0.20	0.074	mg/l	
UCD1-068	GWDOE0034	5/4/2011	FD	UCD1-068-20110504	Nitrate as N	Y	9.9		0.10	0.037	mg/l	
UCD1-068	GWDOE0052	8/16/2011	N		Nitrate as N	Y	12		0.20	0.074	mg/l	
UCD1-068	GWDOE0064	11/14/2011	N		Nitrate as N	Y	9.7		0.20	0.074	mg/l	
UCD1-068	GWDOE0079	3/6/2012	N		Nitrate as N	Y	8.7		0.10	0.037	mg/l	
UCD1-068	GWDOE0097	10/4/2012	N		Nitrate as N	Y	10		0.20	0.074	mg/l	
UCD1-068	GWDOE0117	5/1/2013	N		Nitrate as N	Y	9.9		0.50	0.13	mg/l	
UCD1-068	GWDOE0136	3/5/2014	N		Nitrate as N	Y	11		0.20	0.051	mg/l	J
UCD1-068	GWDOE0137	3/5/2014	FD	GWDOE0136	Nitrate as N	Y	11		0.20	0.051	mg/l	J
UCD1-068	GWDOE0146	3/11/2015	N		Nitrate as N	Y	11		0.20	0.051	mg/l	
UCD1-068	GWDOE0166	3/10/2016	N		Nitrate as N	Y	12		0.20	0.11	mg/l	J
UCD1-068	GWDOE0167	3/10/2016	FD	GWDOE0166	Nitrate as N	Y	12		0.20	0.11	mg/l	J
UCD1-068	GWGW3677	12/12/2016	N		Nitrate as N	Y	11		0.20	0.11	mg/l	J
UCD1-069	GWDOE0020	3/10/2011	N		Nitrate as N	Y	6.9		0.10	0.017	mg/l	
UCD1-069	GWDOE0035	5/9/2011	N		Nitrate as N	Y	9.4		0.10	0.037	mg/l	
UCD1-069	GWDOE0053	8/16/2011	N		Nitrate as N	Y	9.9		0.10	0.037	mg/l	
UCD1-069	GWDOE0065	11/16/2011	N		Nitrate as N	Y	7.1		0.10	0.037	mg/l	
UCD1-069	GWDOE0080	3/7/2012	N		Nitrate as N	Y	7.8		0.10	0.037	mg/l	
UCD1-069	GWDOE0098	10/3/2012	N		Nitrate as N	Y	7.8		0.10	0.037	mg/l	
UCD1-069	GWDOE0118	5/1/2013	N		Nitrate as N	Y	11		0.50	0.13	mg/l	
UCD1-069	GWDOE0138	3/5/2014	N		Nitrate as N	Y	13		0.20	0.051	mg/l	J
UCD1-069	GWDOE0147	3/11/2015	N		Nitrate as N	Y	13		0.20	0.051	mg/l	
UCD1-069	GWDOE0168	3/10/2016	N		Nitrate as N	Y	14		0.20	0.11	mg/l	
UCD1-069	GWGW3678	12/14/2016	N		Nitrate as N	Y	14		0.20	0.11	mg/l	

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Location	Sample Name	Sample Date	Sample Type Code	Parent Sample Code	Chemical Name	Detect Flag	Result Value	Radiological Error	Reporting Limit	Method Detection Limit	Result Units	Qualifiers
UCD1-070	GWDOE0021	3/7/2011	N		Nitrate as N	Y	2.2		0.10	0.017	mg/l	
UCD1-070	GWDOE0022	3/7/2011	FD	UCD1-070-20110307	Nitrate as N	Y	2.2		0.10	0.017	mg/l	
UCD1-070	GWDOE0036	5/3/2011	N		Nitrate as N	Y	3		0.10	0.037	mg/l	
UCD1-070	GWDOE0055	8/17/2011	N		Nitrate as N	Y	2.2		0.10	0.037	mg/l	
UCD1-070	GWDOE0067	11/16/2011	N		Nitrate as N	Y	1.6		0.10	0.037	mg/l	
UCD1-070	GWDOE0081	3/6/2012	N		Nitrate as N	Y	1.9		0.10	0.037	mg/l	
UCD1-070	GWDOE0099	10/2/2012	N		Nitrate as N	Y	1.6		0.10	0.037	mg/l	
UCD1-070	GWDOE0119	4/30/2013	N		Nitrate as N	Y	1.4		0.10	0.025	mg/l	
UCD1-070	GWDOE0139	3/4/2014	N		Nitrate as N	Y	1.5		0.10	0.025	mg/l	
UCD1-070	GWDOE0148	3/11/2015	N		Nitrate as N	Y	1.8		0.10	0.025	mg/l	
UCD1-070	GWDOE0169	3/10/2016	N		Nitrate as N	Y	2		0.10	0.053	mg/l	
UCD1-070	GWGW3679	12/12/2016	N		Nitrate as N	Y	2.1		0.10	0.053	mg/l	
UCD1-071	GWDOE0023	3/10/2011	N		Nitrate as N	Y	13		0.20	0.033	mg/l	
UCD1-071	GWDOE0037	5/5/2011	N		Nitrate as N	Y	15		0.50	0.18	mg/l	
UCD1-071	GWGW3190	11/11/2013	N		Nitrate as N	Y	13		0.50	0.13	mg/l	
UCD1-071	GWGW3529	12/16/2015	N		Nitrate as N	Y	15		0.20	0.11	mg/l	
UCD1-071	GWGW3573	12/16/2015	FD	GWGW3529	Nitrate as N	Y	15		0.20	0.11	mg/l	
UCD1-072	GWDOE0024	3/9/2011	N		Nitrate as N	Y	19		0.50	0.083	mg/l	
UCD1-072	GWDOE0038	5/9/2011	N		Nitrate as N	Y	23		0.50	0.18	mg/l	
UCD1-072	GWDOE0057	8/17/2011	N		Nitrate as N	Y	21		0.50	0.18	mg/l	
UCD1-072	GWDOE0069	11/15/2011	N		Nitrate as N	Y	19		0.50	0.18	mg/l	
UCD1-072	GWDOE0083	3/6/2012	N		Nitrate as N	Y	18		0.50	0.18	mg/l	
UCD1-072	GWDOE0102	10/4/2012	N		Nitrate as N	Y	18		0.50	0.18	mg/l	
UCD1-072	GWDOE0121	5/1/2013	N		Nitrate as N	Y	19		0.50	0.13	mg/l	
UCD1-072	GWDOE0122	5/1/2013	FD	GWDOE0121	Nitrate as N	Y	19		0.50	0.13	mg/l	
UCD1-072	GWDOE0141	3/5/2014	N		Nitrate as N	Y	21		0.50	0.13	mg/l	J
UCD1-072	GWDOE0150	3/11/2015	N		Nitrate as N	Y	21		0.50	0.13	mg/l	
UCD1-072	GWDOE0151	3/11/2015	FD	GWDOE0150	Nitrate as N	Y	21		0.50	0.13	mg/l	
UCD1-072	GWDOE0171	3/10/2016	N		Nitrate as N	Y	22		0.50	0.27	mg/l	
UCD1-072	GWGW3681	12/12/2016	N		Nitrate as N	Y	21		0.50	0.27	mg/l	J
UCD1-073	GWDOE0025	3/8/2011	N		Nitrate as N	Y	15		0.20	0.033	mg/l	
UCD1-073	GWDOE0039	5/9/2011	N		Nitrate as N	Y	22		0.50	0.18	mg/l	
UCD1-073	GWGW2940	6/1/2011	N		Nitrate as N	Y	20		0.50	0.18	mg/l	
UCD1-073	GWDOE0058	8/16/2011	N		Nitrate as N	Y	13		0.20	0.074	mg/l	

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Location	Sample Name	Sample Date	Sample Type Code	Parent Sample Code	Chemical Name	Detect Flag	Result Value	Radiological Error	Reporting Limit	Method Detection Limit	Result Units	Qualifiers
UCD1-073	GWDOE0070	11/16/2011	N		Nitrate as N	Y	14		0.20	0.074	mg/l	
UCD1-073	GWDOE0071	11/16/2011	FD	UCD1-073-20111116	Nitrate as N	Y	14		0.20	0.074	mg/l	
UCD1-073	GWDOE0084	3/7/2012	N		Nitrate as N	Y	14		0.50	0.18	mg/l	
UCD1-073	GWDOE0103	10/3/2012	N		Nitrate as N	Y	14		0.20	0.074	mg/l	
UCD1-073	GWDOE0104	10/3/2012	FD	GWDOE0103	Nitrate as N	Y	13		0.20	0.074	mg/l	
UCD1-073	GWGW3191	11/11/2013	N		Nitrate as N	Y	15		0.50	0.13	mg/l	
UCD1-073	GWGW3346	12/3/2014	N		Nitrate as N	Y	17		0.50	0.13	mg/l	
UCD1-073	GWGW3400	2/2/2015	N		Nitrate as N	Y	17		0.50	0.13	mg/l	
UCD1-073	GWGW3455	4/21/2015	N		Nitrate as N	Y	20		0.50	0.13	mg/l	
UCD1-073	GWGW3530	12/28/2015	N		Nitrate as N	Y	19		0.50	0.27	mg/l	
UCD1-073	GWGW3607	2/23/2016	N		Nitrate as N	Y	20		0.50	0.27	mg/l	
UCD1-073	GWGW3682	12/5/2016	N		Nitrate as N	Y	19		0.20	0.11	mg/l	J
UCD1-078	GWGW3293	5/19/2014	N		Nitrate as N	Y	2.9		0.10	0.025	mg/l	
UCD1-078	GWGW3347	12/23/2014	N		Nitrate as N	Y	2.5		0.10	0.025	mg/l	
UCD1-078	GWGW3401	2/2/2015	N		Nitrate as N	Y	2.6		0.10	0.025	mg/l	
UCD1-078	GWGW3402	2/2/2015	FD	GWGW3401	Nitrate as N	Y	2.6		0.10	0.025	mg/l	
UCD1-078	GWGW3456	4/21/2015	N		Nitrate as N	Y	2.9		0.10	0.025	mg/l	
UCD1-078	GWGW3531	12/17/2015	N		Nitrate as N	Y	2.3		0.10	0.053	mg/l	
UCD1-078	GWGW3608	2/23/2016	N		Nitrate as N	Y	3.1		0.10	0.053	mg/l	
UCD1-078	GWGW3683	12/5/2016	N		Nitrate as N	Y	2.8		0.10	0.053	mg/l	
UCD1-079	GWGW3294	5/19/2014	N		Nitrate as N	Y	15		0.50	0.13	mg/l	
UCD1-079	GWGW3348	12/3/2014	N		Nitrate as N	Y	16		0.50	0.13	mg/l	
UCD1-079	GWGW3403	2/2/2015	N		Nitrate as N	Y	17		0.50	0.13	mg/l	
UCD1-079	GWGW3457	4/21/2015	N		Nitrate as N	Y	18		0.50	0.13	mg/l	
UCD1-079	GWGW3458	4/21/2015	FD	GWGW3457	Nitrate as N	Y	17		0.50	0.13	mg/l	
UCD1-079	GWGW3532	12/28/2015	N		Nitrate as N	Y	18		0.20	0.11	mg/l	
UCD1-079	GWGW3609	2/23/2016	N		Nitrate as N	Y	19		0.50	0.27	mg/l	
UCD1-079	GWGW3684	12/5/2016	N		Nitrate as N	Y	18		0.20	0.11	mg/l	J
UCD1-080	GWGW3295	5/20/2014	N		Nitrate as N	Y	12		0.50	0.13	mg/l	
UCD1-080	GWGW3349	12/23/2014	N		Nitrate as N	Y	14		0.20	0.051	mg/l	
UCD1-080	GWGW3350	12/23/2014	FD	GWGW3349	Nitrate as N	Y	14		0.20	0.051	mg/l	
UCD1-080	GWGW3404	2/2/2015	N		Nitrate as N	Y	13		0.50	0.13	mg/l	
UCD1-080	GWGW3459	4/21/2015	N		Nitrate as N	Y	13		0.50	0.13	mg/l	
UCD1-080	GWGW3533	12/28/2015	N		Nitrate as N	Y	14		0.20	0.11	mg/l	

Appendix C. Target Analytes in Groundwater Monitoring Well Samples, 2011 through 2016
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Location	Sample Name	Sample Date	Sample Type Code	Parent Sample Code	Chemical Name	Detect Flag	Result Value	Radiological Error	Reporting Limit	Method Detection Limit	Result Units	Qualifiers
UCD1-080	GWGW3610	2/23/2016	N		Nitrate as N	Y	16		0.20	0.11	mg/l	
UCD1-080	GWGW3685	12/5/2016	N		Nitrate as N	Y	14		0.20	0.11	mg/l	J
UCD1-081	GWGW3296	5/20/2014	N		Nitrate as N	Y	7.2		0.10	0.025	mg/l	
UCD1-081	GWGW3351	12/8/2014	N		Nitrate as N	Y	9.1		0.10	0.025	mg/l	
UCD1-081	GWGW3405	2/2/2015	N		Nitrate as N	Y	9.1		0.50	0.13	mg/l	
UCD1-081	GWGW3460	4/21/2015	N		Nitrate as N	Y	7.4		0.10	0.025	mg/l	
UCD1-081	GWGW3534	12/16/2015	N		Nitrate as N	Y	9.1		0.10	0.053	mg/l	
UCD1-081	GWGW3611	2/17/2016	N		Nitrate as N	Y	9.6		0.10	0.053	mg/l	
UCD1-081	GWGW3631	2/17/2016	FD	GWGW3611	Nitrate as N	Y	9.3		0.20	0.11	mg/l	
UCD1-082	GWGW3297	5/21/2014	N		Nitrate as N	Y	28		1.0	0.25	mg/l	
UCD1-082	GWGW3352	12/3/2014	N		Nitrate as N	Y	29		0.50	0.13	mg/l	J
UCD1-082	GWGW3406	2/2/2015	N		Nitrate as N	Y	31		0.50	0.13	mg/l	
UCD1-082	GWGW3461	4/21/2015	N		Nitrate as N	Y	28		0.50	0.13	mg/l	
UCD1-082	GWGW3535	12/16/2015	N		Nitrate as N	Y	28		0.50	0.27	mg/l	
UCD1-082	GWGW3612	2/17/2016	N		Nitrate as N	Y	33		0.50	0.27	mg/l	
UCD1-083	GWGW3298	5/30/2014	N		Nitrate as N	Y	31		1.0	0.25	mg/l	
UCD1-083	GWGW3299	5/30/2014	FD	GWGW3298	Nitrate as N	Y	31		1.0	0.25	mg/l	
UCD1-083	GWGW3353	12/8/2014	N		Nitrate as N	Y	31		0.50	0.13	mg/l	J
UCD1-083	GWGW3407	2/2/2015	N		Nitrate as N	Y	35		0.50	0.13	mg/l	
UCD1-083	GWGW3462	4/21/2015	N		Nitrate as N	Y	31		0.50	0.13	mg/l	
UCD1-083	GWGW3536	12/16/2015	N		Nitrate as N	Y	32		0.50	0.27	mg/l	
UCD1-083	GWGW3613	2/17/2016	N		Nitrate as N	Y	38		0.50	0.27	mg/l	
UCD1-083	GWGW3686	12/7/2016	N		Nitrate as N	Y	32		0.50	0.27	mg/l	
UCD1-087	GWGW3652	7/25/2016	N		Nitrate as N	Y	36		0.50	0.27	mg/l	
UCD1-087	GWGW3687	12/6/2016	N		Nitrate as N	Y	17		0.20	0.11	mg/l	J
UCD1-088	GWGW3653	7/25/2016	N		Nitrate as N	Y	64		1.0	0.53	mg/l	
UCD1-088	GWGW3688	12/7/2016	N		Nitrate as N	Y	55		1.0	0.53	mg/l	
UCD2-007	GWGW2987	12/8/2011	N		Nitrate as N	Y	14		0.20	0.074	mg/l	
UCD2-007	GWGW3192	11/14/2013	N		Nitrate as N	Y	14		0.20	0.051	mg/l	J
UCD2-007	GWGW3537	11/10/2015	N		Nitrate as N	Y	13		0.20	0.11	mg/l	
UCD2-007	GWGW3689	11/7/2016	N		Nitrate as N	Y	9.5		0.10	0.053	mg/l	
UCD2-007	GWGW3713	11/7/2016	FD	GWGW3689	Nitrate as N	Y	9.6		0.10	0.053	mg/l	
UCD2-014	GWGW2988	12/6/2011	N		Nitrate as N	Y	3.7		0.10	0.037	mg/l	
UCD2-014	GWGW3193	11/19/2013	N		Nitrate as N	Y	5.4		0.10	0.025	mg/l	

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Location	Sample Name	Sample Date	Sample Type Code	Parent Sample Code	Chemical Name	Detect Flag	Result Value	Radiological Error	Reporting Limit	Method Detection Limit	Result Units	Qualifiers
UCD2-014	GWGW3538	11/10/2015	N		Nitrate as N	Y	6		0.10	0.053	mg/l	
UCD2-016	GWGW2989	12/8/2011	N		Nitrate as N	Y	6		0.10	0.037	mg/l	
UCD2-016	GWGW3539	11/10/2015	N		Nitrate as N	Y	6		0.10	0.053	mg/l	
UCD2-016	GWGW3572	11/10/2015	FD	GWGW3539	Nitrate as N	Y	6		0.10	0.053	mg/l	
UCD2-017	GWGW2990	12/7/2011	N		Nitrate as N	Y	4.3		0.10	0.037	mg/l	
UCD2-017	GWGW3194	11/19/2013	N		Nitrate as N	Y	4.7		0.10	0.025	mg/l	
UCD2-029	GWGW2908	2/9/2011	N		Nitrate as N	Y	3.9		0.10	0.017	mg/l	
UCD2-029	GWGW2909	2/9/2011	FD	UCD2-029-20110209	Nitrate as N	Y	3.9		0.10	0.017	mg/l	
UCD2-029	GWGW2929	6/2/2011	N		Nitrate as N	Y	8.6		0.10	0.037	mg/l	
UCD2-029	GWGW2930	6/2/2011	FD	UCD2-029-20110602	Nitrate as N	Y	7.9		0.10	0.037	mg/l	
UCD2-029	GWGW2962	11/17/2011	N		Nitrate as N	Y	5.1		0.10	0.037	mg/l	
UCD2-029	GWGW2992	12/6/2011	N		Nitrate as N	Y	4.9		0.10	0.037	mg/l	
UCD2-029	GWGW3039	2/23/2012	N		Nitrate as N	Y	6.1		0.10	0.037	mg/l	
UCD2-029	GWGW3040	2/23/2012	FD	UCD2-029-20120223	Nitrate as N	Y	6.2		0.10	0.037	mg/l	
UCD2-029	GWGW3067	5/22/2012	N		Nitrate as N	Y	7.6		0.10	0.037	mg/l	
UCD2-029	GWGW3112	12/3/2012	N		Nitrate as N	Y	6.9		0.10	0.037	mg/l	
UCD2-029	GWGW3195	11/20/2013	N		Nitrate as N	Y	7.7		0.10	0.025	mg/l	
UCD2-029	GWGW3272	4/2/2014	N		Nitrate as N	Y	8.6		0.10	0.025	mg/l	
UCD2-029	GWGW3355	11/18/2014	N		Nitrate as N	Y	7.3		0.50	0.13	mg/l	
UCD2-029	GWGW3420	2/5/2015	N		Nitrate as N	Y	6.2		0.50	0.13	mg/l	
UCD2-029	GWGW3475	4/23/2015	N		Nitrate as N	Y	8.3		0.50	0.13	mg/l	
UCD2-029	GWGW3495	10/20/2015	N		Nitrate as N	Y	8.5		0.10	0.053	mg/l	
UCD2-029	GWGW3496	10/20/2015	N		Nitrate as N	Y	8.4		0.10	0.053	mg/l	
UCD2-029	GWGW3542	11/18/2015	N		Nitrate as N	Y	8.7		0.10	0.053	mg/l	
UCD2-029	GWGW3614	2/23/2016	N		Nitrate as N	Y	8.6		0.10	0.053	mg/l	
UCD2-029	GWGW3692	11/7/2016	N		Nitrate as N	Y	7.8		0.10	0.053	mg/l	
UCD2-030	GWGW2993	12/8/2011	N		Nitrate as N	Y	4.9		0.10	0.037	mg/l	
UCD2-030	GWGW3113	11/29/2012	N		Nitrate as N	Y	6.7		0.10	0.037	mg/l	
UCD2-030	GWGW3196	11/14/2013	N		Nitrate as N	Y	5.8		0.10	0.025	mg/l	
UCD2-030	GWGW3273	4/2/2014	N		Nitrate as N	Y	7.6		0.10	0.025	mg/l	
UCD2-030	GWGW3356	11/19/2014	N		Nitrate as N	Y	4.9		0.20	0.051	mg/l	
UCD2-030	GWGW3421	2/5/2015	N		Nitrate as N	Y	5.9		0.50	0.13	mg/l	
UCD2-030	GWGW3476	4/23/2015	N		Nitrate as N	Y	6.1		0.50	0.13	mg/l	
UCD2-030	GWGW3477	4/23/2015	FD	GWGW3476	Nitrate as N	Y	6.1		0.50	0.13	mg/l	

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UCD2-030	GWGW3497	10/20/2015	N		Nitrate as N	Y	6.2		0.10	0.053	mg/l	
UCD2-030	GWGW3498	10/20/2015	N		Nitrate as N	Y	6.1		0.10	0.053	mg/l	
UCD2-030	GWGW3543	11/11/2015	N		Nitrate as N	Y	6.3		0.10	0.053	mg/l	
UCD2-030	GWGW3615	2/24/2016	N		Nitrate as N	Y	6.3		0.10	0.053	mg/l	
UCD2-030	GWGW3693	11/7/2016	N		Nitrate as N	Y	6.1		0.10	0.053	mg/l	
UCD2-031	GWGW3274	4/2/2014	N		Nitrate as N	Y	6.9		0.10	0.025	mg/l	
UCD2-031	GWGW3357	11/19/2014	N		Nitrate as N	Y	4.8		0.20	0.051	mg/l	
UCD2-031	GWGW3358	11/19/2014	FD	GWGW3357	Nitrate as N	Y	5.1		0.20	0.051	mg/l	
UCD2-031	GWGW3422	2/4/2015	N		Nitrate as N	Y	5.8		0.20	0.051	mg/l	
UCD2-031	GWGW3478	4/23/2015	N		Nitrate as N	Y	6.2		0.50	0.13	mg/l	
UCD2-031	GWGW3544	11/10/2015	N		Nitrate as N	Y	5.9		0.10	0.053	mg/l	
UCD2-031	GWGW3616	2/23/2016	N		Nitrate as N	Y	6.2		0.10	0.053	mg/l	
UCD2-031	GWGW3694	11/10/2016	N		Nitrate as N	Y	5.7		0.10	0.053	mg/l	
UCD2-032	GWGW2995	12/8/2011	N		Nitrate as N	Y	7.8		0.10	0.037	mg/l	
UCD2-032	GWGW3114	11/29/2012	N		Nitrate as N	Y	5.7		0.10	0.037	mg/l	
UCD2-032	GWGW3197	11/14/2013	N		Nitrate as N	Y	5		0.10	0.025	mg/l	
UCD2-032	GWGW3198	11/14/2013	FD	GWGW3197	Nitrate as N	Y	5.2		0.10	0.025	mg/l	
UCD2-032	GWGW3359	11/19/2014	N		Nitrate as N	Y	5.7		0.20	0.051	mg/l	
UCD2-032	GWGW3545	11/18/2015	N		Nitrate as N	Y	9		0.10	0.053	mg/l	
UCD2-032	GWGW3695	11/7/2016	N		Nitrate as N	Y	5		0.10	0.053	mg/l	
UCD2-036	GWGW2996	12/8/2011	N		Nitrate as N	Y	6.5		0.10	0.037	mg/l	
UCD2-036	GWGW3546	11/18/2015	N		Nitrate as N	Y	5.7		0.10	0.053	mg/l	
UCD2-037	GWGW2997	12/15/2011	N		Nitrate as N	Y	3.1		0.10	0.037	mg/l	
UCD2-037	GWGW3199	11/19/2013	N		Nitrate as N	Y	4.7		0.10	0.025	mg/l	
UCD2-039	GWGW2998	12/6/2011	N		Nitrate as N	Y	3		0.10	0.037	mg/l	
UCD2-039	GWGW3011	12/6/2011	FD	UCD2-039-20111206	Nitrate as N	Y	3		0.10	0.037	mg/l	
UCD2-039	GWGW3115	11/27/2012	N		Nitrate as N	Y	6.4		0.10	0.037	mg/l	
UCD2-039	GWGW3200	11/14/2013	N		Nitrate as N	Y	7		0.10	0.025	mg/l	
UCD2-039	GWGW3548	11/11/2015	N		Nitrate as N	Y	7.9		0.10	0.053	mg/l	
UCD2-040	GWGW2999	12/15/2011	N		Nitrate as N	Y	8.6		0.10	0.037	mg/l	
UCD2-040	GWGW3116	11/27/2012	N		Nitrate as N	Y	7.7		0.10	0.037	mg/l	
UCD2-040	GWGW3201	11/14/2013	N		Nitrate as N	Y	5.6		0.10	0.025	mg/l	
UCD2-040	GWGW3275	4/2/2014	N		Nitrate as N	Y	7.3		0.10	0.025	mg/l	
UCD2-040	GWGW3362	11/18/2014	N		Nitrate as N	Y	5.9		0.50	0.13	mg/l	

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UCD2-040	GWGW3423	2/4/2015	N		Nitrate as N	Y	7.3		0.20	0.051	mg/l	
UCD2-040	GWGW3424	2/4/2015	FD	GWGW3423	Nitrate as N	Y	7.1		0.20	0.051	mg/l	
UCD2-040	GWGW3479	4/23/2015	N		Nitrate as N	Y	6.9		0.50	0.13	mg/l	
UCD2-040	GWGW3549	11/10/2015	N		Nitrate as N	Y	6.4		0.10	0.053	mg/l	
UCD2-040	GWGW3571	11/10/2015	FD	GWGW3549	Nitrate as N	Y	6.4		0.10	0.053	mg/l	
UCD2-040	GWGW3617	2/23/2016	N		Nitrate as N	Y	8		0.10	0.053	mg/l	
UCD2-040	GWGW3697	11/7/2016	N		Nitrate as N	Y	6.6		0.10	0.053	mg/l	
UCD2-045	GWGW3000	12/15/2011	N		Nitrate as N	Y	8.5		0.10	0.037	mg/l	
UCD2-045	GWGW3117	11/27/2012	N		Nitrate as N	Y	8.1		0.10	0.037	mg/l	
UCD2-045	GWGW3202	11/18/2013	N		Nitrate as N	Y	8.9		0.10	0.025	mg/l	
UCD2-045	GWGW3363	11/17/2014	N		Nitrate as N	Y	9		0.10	0.025	mg/l	
UCD2-045	GWGW3550	11/12/2015	N		Nitrate as N	Y	9.9		0.10	0.053	mg/l	
UCD2-045	GWGW3698	11/8/2016	N		Nitrate as N	Y	9.1		0.50	0.27	mg/l	
UCD2-046	GWGW3001	12/15/2011	N		Nitrate as N	Y	18		0.50	0.18	mg/l	
UCD2-046	GWGW3118	11/27/2012	N		Nitrate as N	Y	16		0.50	0.18	mg/l	
UCD2-046	GWGW3203	11/18/2013	N		Nitrate as N	Y	20		0.50	0.13	mg/l	J
UCD2-046	GWGW3364	11/17/2014	N		Nitrate as N	Y	22		0.50	0.13	mg/l	
UCD2-046	GWGW3551	11/12/2015	N		Nitrate as N	Y	25		0.50	0.27	mg/l	J
UCD2-046	GWGW3699	11/9/2016	N		Nitrate as N	Y	22		0.50	0.27	mg/l	
UCD2-046	GWGW3752	11/9/2016	FD	GWGW3699	Nitrate as N	Y	22		0.50	0.27	mg/l	
UCD2-048	GWGW3002	12/12/2011	N		Nitrate as N	Y	4.4		0.10	0.037	mg/l	
UCD2-048	GWGW3204	11/20/2013	N		Nitrate as N	Y	11		0.50	0.13	mg/l	J
UCD2-048	GWGW3205	11/20/2013	FD	GWGW3204	Nitrate as N	Y	11		0.50	0.13	mg/l	J
UCD2-048	GWGW3552	11/10/2015	N		Nitrate as N	Y	8.5		0.10	0.053	mg/l	
UCD2-056	GWGW3003	12/7/2011	N		Nitrate as N	Y	9.5		0.10	0.037	mg/l	
UCD2-056	GWGW3120	11/29/2012	N		Nitrate as N	Y	6.7		0.10	0.037	mg/l	
UCD2-056	GWGW3206	11/18/2013	N		Nitrate as N	Y	6.1		0.10	0.025	mg/l	
UCD2-056	GWGW3368	11/18/2014	N		Nitrate as N	Y	5.3		0.50	0.13	mg/l	
UCD2-056	GWGW3553	11/18/2015	N		Nitrate as N	Y	7		0.10	0.053	mg/l	
UCD2-056	GWGW3701	11/10/2016	N		Nitrate as N	Y	7.3		0.10	0.053	mg/l	
UCD2-057	GWGW3004	12/7/2011	N		Nitrate as N	Y	6.4		0.10	0.037	mg/l	
UCD2-057	GWGW3121	11/27/2012	N		Nitrate as N	Y	6.5		0.10	0.037	mg/l	
UCD2-057	GWGW3207	11/18/2013	N		Nitrate as N	Y	9.8		0.50	0.13	mg/l	J
UCD2-057	GWGW3369	11/17/2014	N		Nitrate as N	Y	11		0.20	0.051	mg/l	

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UCD2-057	GWGW3554	11/12/2015	N		Nitrate as N	Y	11		0.20	0.11	mg/l	J
UCD2-057	GWGW3702	11/9/2016	N		Nitrate as N	Y	7.9		0.50	0.27	mg/l	
UCD2-059	GWGW3005	12/8/2011	N		Nitrate as N	Y	10		0.20	0.074	mg/l	
UCD2-059	GWGW3122	11/27/2012	N		Nitrate as N	Y	17		0.50	0.18	mg/l	
UCD2-059	GWGW3208	11/18/2013	N		Nitrate as N	Y	24		0.50	0.13	mg/l	J
UCD2-059	GWGW3370	11/17/2014	N		Nitrate as N	Y	19		0.50	0.13	mg/l	
UCD2-059	GWGW3555	11/12/2015	N		Nitrate as N	Y	19		0.50	0.27	mg/l	J
UCD2-059	GWGW3703	11/9/2016	N		Nitrate as N	Y	15		0.50	0.27	mg/l	
UCD2-060	GWGW3556	11/18/2015	N		Nitrate as N	Y	6.4		0.10	0.053	mg/l	
UCD2-074	GWGW3006	1/18/2012	N		Nitrate as N	Y	7.2		0.10	0.037	mg/l	
UCD2-074	GWGW3012	1/18/2012	FD	UCD2-074-20120118	Nitrate as N	Y	7.2		0.10	0.037	mg/l	
UCD2-074	GWGW3041	3/21/2012	N		Nitrate as N	Y	4.4		0.10	0.037	mg/l	
UCD2-074	GWGW3052	5/24/2012	N		Nitrate as N	Y	7.4		0.10	0.037	mg/l	
UCD2-074	GWGW3086	8/23/2012	N		Nitrate as N	Y	8.7		0.10	0.037	mg/l	
UCD2-074	GWGW3087	8/23/2012	FD	GWGW3086	Nitrate as N	Y	8.7		0.10	0.037	mg/l	
UCD2-074	GWGW3123	12/3/2012	N		Nitrate as N	Y	7.7		0.10	0.037	mg/l	
UCD2-074	GWGW3124	12/3/2012	FD	GWGW3123	Nitrate as N	Y	7.7		0.10	0.037	mg/l	
UCD2-074	GWGW3209	11/11/2013	N		Nitrate as N	Y	7.7		0.10	0.025	mg/l	
UCD2-074	GWGW3371	11/18/2014	N		Nitrate as N	Y	11		0.50	0.13	mg/l	
UCD2-074	GWGW3557	11/18/2015	N		Nitrate as N	Y	11		0.20	0.11	mg/l	
UCD2-074	GWGW3705	11/8/2016	N		Nitrate as N	Y	10		0.50	0.27	mg/l	
UCD2-075	GWGW3007	12/15/2011	N		Nitrate as N	Y	2.7		0.10	0.037	mg/l	
UCD2-075	GWGW3042	3/21/2012	N		Nitrate as N	Y	6		0.10	0.037	mg/l	
UCD2-075	GWGW3043	3/21/2012	FD	UCD2-075-20120321	Nitrate as N	Y	6		0.10	0.037	mg/l	
UCD2-075	GWGW3053	5/24/2012	N		Nitrate as N	Y	6.2		0.10	0.037	mg/l	
UCD2-075	GWGW3088	8/23/2012	N		Nitrate as N	Y	5.8		0.10	0.037	mg/l	
UCD2-075	GWGW3210	11/11/2013	N		Nitrate as N	Y	8.4		0.10	0.025	mg/l	
UCD2-075	GWGW3372	11/20/2014	N		Nitrate as N	Y	9.7		0.10	0.025	mg/l	
UCD2-075	GWGW3558	11/12/2015	N		Nitrate as N	Y	10		0.20	0.11	mg/l	J
UCD2-075	GWGW3706	11/9/2016	N		Nitrate as N	Y	11		0.50	0.27	mg/l	
UCD2-076	GWGW3008	12/15/2011	N		Nitrate as N	Y	3.5		0.10	0.037	mg/l	
UCD2-076	GWGW3044	3/21/2012	N		Nitrate as N	Y	5.9		0.10	0.037	mg/l	
UCD2-076	GWGW3054	5/31/2012	N		Nitrate as N	Y	8.6		0.10	0.037	mg/l	
UCD2-076	GWGW3055	5/31/2012	FD	UCD2-076-20120531	Nitrate as N	Y	8.6		0.10	0.037	mg/l	

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UCD2-076	GWGW3089	8/23/2012	N		Nitrate as N	Y	11		0.20	0.074	mg/l	
UCD2-076	GWGW3211	11/11/2013	N		Nitrate as N	Y	12		0.50	0.13	mg/l	
UCD2-076	GWGW3373	11/20/2014	N		Nitrate as N	Y	9.4		0.20	0.051	mg/l	
UCD2-076	GWGW3559	11/12/2015	N		Nitrate as N	Y	13		0.20	0.11	mg/l	J
UCD2-076	GWGW3570	11/12/2015	FD	GWGW3559	Nitrate as N	Y	13		0.20	0.11	mg/l	J
UCD2-076	GWGW3707	11/8/2016	N		Nitrate as N	Y	12		0.50	0.27	mg/l	
UCD2-077	GWGW3276	4/2/2014	N		Nitrate as N	Y	7.8		0.10	0.025	mg/l	
UCD2-077	GWGW3277	4/2/2014	FD	GWGW3276	Nitrate as N	Y	7.6		0.10	0.025	mg/l	
UCD2-077	GWGW3374	11/18/2014	N		Nitrate as N	Y	7.1		0.50	0.13	mg/l	
UCD2-077	GWGW3425	2/3/2015	N		Nitrate as N	Y	7.7		0.10	0.025	mg/l	
UCD2-077	GWGW3480	4/22/2015	N		Nitrate as N	Y	6.6		0.50	0.13	mg/l	
UCD2-077	GWGW3560	11/10/2015	N		Nitrate as N	Y	7		0.10	0.053	mg/l	
UCD2-077	GWGW3618	2/18/2016	N		Nitrate as N	Y	6.7		0.10	0.053	mg/l	
UCD2-077	GWGW3708	11/8/2016	N		Nitrate as N	Y	6.5		0.50	0.27	mg/l	
UCD2-084	GWGW3490	8/13/2015	N		Nitrate as N	Y	15		0.20	0.051	mg/l	
UCD2-084	GWGW3491	8/13/2015	FD	GWGW3490	Nitrate as N	Y	15		0.20	0.051	mg/l	
UCD2-084	GWGW3561	11/11/2015	N		Nitrate as N	Y	15		0.20	0.11	mg/l	
UCD2-084	GWGW3628	2/24/2016	N		Nitrate as N	Y	15		0.20	0.11	mg/l	
UCD2-084	GWGW3647	5/26/2016	N		Nitrate as N	Y	12		0.20	0.11	mg/l	
UCD2-084	GWGW3648	5/26/2016	FD	GWGW3647	Nitrate as N	Y	11		0.50	0.27	mg/l	
UCD2-084	GWGW3709	11/8/2016	N		Nitrate as N	Y	12		0.50	0.27	mg/l	
UCD2-084	GWGW3753	11/8/2016	FD	GWGW3709	Nitrate as N	Y	12		0.50	0.27	mg/l	
UCD2-085	GWGW3492	8/13/2015	N		Nitrate as N	Y	43		1.0	0.25	mg/l	
UCD2-085	GWGW3562	11/11/2015	N		Nitrate as N	Y	21		0.50	0.27	mg/l	
UCD2-085	GWGW3629	2/24/2016	N		Nitrate as N	Y	17		0.20	0.11	mg/l	
UCD2-085	GWGW3649	5/26/2016	N		Nitrate as N	Y	37		0.50	0.27	mg/l	
UCD2-085	GWGW3710	11/8/2016	N		Nitrate as N	Y	18		0.50	0.27	mg/l	
UCD2-086	GWGW3493	8/13/2015	N		Nitrate as N	Y	24		0.50	0.13	mg/l	
UCD2-086	GWGW3563	11/17/2015	N		Nitrate as N	Y	14		0.20	0.11	mg/l	
UCD2-086	GWGW3630	2/24/2016	N		Nitrate as N	Y	12		0.20	0.11	mg/l	
UCD2-086	GWGW3633	2/24/2016	FD	GWGW3630	Nitrate as N	Y	12		0.20	0.11	mg/l	
UCD2-086	GWGW3650	5/26/2016	N		Nitrate as N	Y	13		0.20	0.11	mg/l	
UCD2-086	GWGW3711	11/9/2016	N		Nitrate as N	Y	13		0.50	0.27	mg/l	
UCD2-089	GWGW3654	7/25/2016	N		Nitrate as N	Y	35		0.50	0.27	mg/l	

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UCD2-089	GWGW3712	11/9/2016	N		Nitrate as N	Y	25		0.50	0.27	mg/l	
WT-1U	WT-1U	1/27/2015	N		Nitrate as N	Y	8.12		0.01		mg/l	
WT-1U	WT-1U	4/29/2015	N		Nitrate as N	Y	10.5		0.01		mg/l	
WT-1U	WT-1U	12/9/2015	N		Nitrate as N	Y	8.52		0.01		mg/l	
WT-2D	WT-2D	1/27/2015	N		Nitrate as N	Y	4.91		0.01		mg/l	
WT-2D	WT-2D	4/29/2015	N		Nitrate as N	Y	5.83		0.01		mg/l	
WT-2D	WT-2D	6/17/2015	N		Nitrate as N	Y	5.67		0.01		mg/l	
WT-2D	WT-2D	12/9/2015	N		Nitrate as N	Y	4.84		0.01		mg/l	
WT-3D	WT-3D	1/27/2015	N		Nitrate as N	Y	1.44		0.01		mg/l	
WT-3D	WT-3D	4/29/2015	N		Nitrate as N	Y	1.58		0.01		mg/l	
WT-3D	WT-3D	12/9/2015	N		Nitrate as N	Y	0.93		0.01		mg/l	
TP-2C	GWGW3580	11/9/2015	N		Tritium (Hydrogen-3)	N	300	161	300	289	pci/l	U
TP-5C	GWGW3581	11/19/2015	N		Tritium (Hydrogen-3)	N	300	179	300	299	pci/l	U
TP-5C	GWGW3582	11/19/2015	FD	GWGW3581	Tritium (Hydrogen-3)	N	300	162	300	297	pci/l	U
UCD1-013	GWGW2967	12/6/2011	N		Tritium (Hydrogen-3)	TR	213	97	300		pci/l	J
UCD1-013	GWGW3093	11/29/2012	N		Tritium (Hydrogen-3)	N	300	73.8	300	116	pci/l	UJ
UCD1-013	GWGW3168	11/21/2013	N		Tritium (Hydrogen-3)	TR	296	128	300	179	pci/l	J
UCD1-013	GWGW3169	11/21/2013	FD	GWGW3168	Tritium (Hydrogen-3)	TR	260	124	300	178	pci/l	J
UCD1-018	GWDOE0017	3/8/2011	N		Tritium (Hydrogen-3)	N	0.534	0.296	0.534		pci/ml	
UCD1-018	GWDOE0031	5/3/2011	N		Tritium (Hydrogen-3)	N	0.452	0.250	0.452		pci/ml	
UCD1-018	GWGW2968	12/6/2011	N		Tritium (Hydrogen-3)	N	300	73	300		pci/l	
UCD1-018	GWGW3010	12/6/2011	FD	UCD1-018-20111206	Tritium (Hydrogen-3)	N	300	67	300		pci/l	
UCD1-063	GWDOE0018	3/14/2011	N		Tritium (Hydrogen-3)	N	0.537	0.298	0.537		pci/ml	
UCD1-063	GWDOE0045	6/1/2011	N		Tritium (Hydrogen-3)	N	220	68.0	220	129	pci/l	
UCD1-063	GWGW2982	12/9/2011	N		Tritium (Hydrogen-3)	N	300	76	300		pci/l	
UCD1-068	GWDOE0019	3/9/2011	N		Tritium (Hydrogen-3)	N	0.535	0.285	0.535		pci/ml	
UCD1-068	GWDOE0033	5/4/2011	N		Tritium (Hydrogen-3)	N	0.438	0.240	0.438		pci/ml	
UCD1-068	GWDOE0034	5/4/2011	FD	UCD1-068-20110504	Tritium (Hydrogen-3)	N	0.454	0.241	0.454		pci/ml	
UCD1-069	GWDOE0020	3/14/2011	N		Tritium (Hydrogen-3)	N	0.532	0.302	0.532		pci/ml	
UCD1-069	GWDOE0035	5/9/2011	N		Tritium (Hydrogen-3)	N	0.454	0.230	0.454		pci/ml	
UCD1-070	GWDOE0021	3/7/2011	N		Tritium (Hydrogen-3)	N	0.537	0.298	0.537		pci/ml	
UCD1-070	GWDOE0022	3/7/2011	FD	UCD1-070-20110307	Tritium (Hydrogen-3)	N	0.541	0.302	0.541		pci/ml	
UCD1-070	GWDOE0036	5/3/2011	N		Tritium (Hydrogen-3)	N	0.454	0.249	0.454		pci/ml	
UCD1-071	GWDOE0023	3/10/2011	N		Tritium (Hydrogen-3)	N	0.531	0.290	0.531		pci/ml	

Appendix C. Target Analytes in Groundwater Monitoring Well Samples, 2011 through 2016
Laboratory for Energy-related Health Research/Old Campus Landfill, University of California, Davis

Location	Sample Name	Sample Date	Sample Type Code	Parent Sample Code	Chemical Name	Detect Flag	Result Value	Radiological Error	Reporting Limit	Method Detection Limit	Result Units	Qualifiers
UCD1-071	GWDOE0037	5/5/2011	N		Tritium (Hydrogen-3)	N	0.451	0.239	0.451		pci/ml	
UCD1-072	GWDOE0024	3/14/2011	N		Tritium (Hydrogen-3)	N	0.535	0.310	0.535		pci/ml	
UCD1-072	GWDOE0038	5/9/2011	N		Tritium (Hydrogen-3)	N	0.452	0.264	0.452		pci/ml	
UCD1-073	GWDOE0025	3/8/2011	N		Tritium (Hydrogen-3)	N	0.534	0.301	0.534		pci/ml	
UCD1-073	GWDOE0039	5/9/2011	N		Tritium (Hydrogen-3)	N	0.454	0.246	0.454		pci/ml	
UCD2-014	GWGW2988	12/6/2011	N		Tritium (Hydrogen-3)	N	300	89	300		pci/l	
UCD2-014	GWGW3110	11/29/2012	N		Tritium (Hydrogen-3)	N	300	65.7	300	120	pci/l	U
UCD2-014	GWGW3111	11/29/2012	FD	GWGW3110	Tritium (Hydrogen-3)	N	300	66.6	300	121	pci/l	U
UCD2-014	GWGW3193	11/19/2013	N		Tritium (Hydrogen-3)	N	300	106	300	172	pci/l	U
UCD2-014	GWGW3538	11/10/2015	N		Tritium (Hydrogen-3)	N	300	177	300	297	pci/l	U
UCD2-017	GWGW2990	12/7/2011	N		Tritium (Hydrogen-3)	N	300	77	300		pci/l	
UCD2-037	GWGW2997	12/15/2011	N		Tritium (Hydrogen-3)	N	300	74	300		pci/l	
UCD2-084	GWGW3561	11/11/2015	N		Tritium (Hydrogen-3)	N	300	173	300	295	pci/l	U
UCD2-085	GWGW3562	11/11/2015	N		Tritium (Hydrogen-3)	N	300	171	300	295	pci/l	U
UCD2-086	GWGW3563	11/17/2015	N		Tritium (Hydrogen-3)	N	300	165	300	293	pci/l	U

Abbreviations

- FD field duplicate
- J concentration is uncertain
- mg/L milligrams per liter
- N In sample_type_code column "N" means primary field sample; In detect_flag column "N" means not detected.
- pCi/L picocuries per liter
- pCi/ml picocuries per milliliter
- target analytes chloroform, total chromium, nitrate as N, carbon-14, tritium, 1,4-dioxane, 1,2,3-trichloropropane
- TR trace detection between the method detection limit and reporting limit
- U not detected
- ug/L micrograms per liter
- UJ not detected; detection limit is uncertain
- Y detected