

Table B-1. Brandon St. CSO Sample Meta Data

Name	Brandon St. CSO	Brandon St. CSO	Brandon St. CSO
Locator	63053	63053	63053
Lab Sample ID	L46918-5	L47190-2	L47597-5
Collect Date	11/6/2008 20:28	1/7/2009 18:15	4/2/2009 17:53
Time Span (hours)	2	2	1.5
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	M. Patten, D. Robinson	D. Robinson, M. Patten	M. Patten, B. Budka
Sample Code	TC; 10 min.	TC; 10 min. (levels varied resulting in samples not being every ten minutes.	TC; 10 min. (levels varied resulting in samples not being every ten minutes)
Sample Description	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)
Sample Information			During sampling event, outfall gate throttled open & closed resulting in some samples not being at 10 min. intervals.
CSO Discharge Event (start date & time to stop date & time; volume)	Yes. 11/06/08 2028 - 11/07/08 0500; 1.291 mg	Yes. 1/7/09 18:18 - 1/8/09 4:26; 0.48 mg	Yes. 4/2/09 18:28 - 4/2/09 21:16; 0.91 mg

TC = Timed composite

DAAD = combined wastewater, whole sample, whole sample, 4 samples collected

DAAH = combined wastewater, whole sample, whole sample, 8 samples collected

DAAI = combined wastewater, whole sample, whole sample, 10 samples collected

DAAK = combined wastewater, whole sample, whole sample, 12 samples collected

Table B-1. Brandon St. CSO Sample Meta Data

Name	Brandon St. CSO	Brandon St. CSO	Brandon St. CSO
Locator	63053	63053	63053
Lab Sample ID	L47992-1	L48009-4	L49487-1
Collect Date	5/2/2009 21:29	5/4/2009 20:13	10/26/2009 9:36
Time Span (hours)	0.5	1.5	2
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	D. Robinson, F. Grothkopp	M. Patten, D. Robinson	M. Patten, D. Robinson
Sample Code	TC; 10 min.	TC; 10 min. (levels varied resulting in samples not being every ten minutes)	TC; 10 min.
Sample Description	DAAD (4 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)	DAAI (10 samples @ 10 min. intervals)
Sample Information		During sampling event, outfall gate throttled open & closed resulting in some samples not being at 10 min. intervals	
CSO Discharge Event (start date & time to stop date & time; volume)	Yes. 5/2/09 21:47-5/2/09 21:59; 0.0039 MG.	Yes. 5/4/09 20:31-5/5/09 13:26; 3.08 MG.	Yes. 10/26/09 8:47-10/26/09 13:23; 2.32 MG.

TC = Timed composite

DAAD = combined wastewater, whole sample, whole sample, 4 samples collected

DAAH = combined wastewater, whole sample, whole sample, 8 samples collected

DAAI = combined wastewater, whole sample, whole sample, 10 samples collected

DAAK = combined wastewater, whole sample, whole sample, 12 samples collected

Table B-1. Brandon St. CSO Sample Meta Data

Name	Brandon St. CSO
Locator	63053
Lab Sample ID	L49844-1
Collect Date	1/4/2010 9:17
Time Span (hours)	1.1
Matrix	LG STORM WTR
Field Personnel	D. Robinson
Sample Code	TC; 10 min.
Sample Description	DAAH (8 samples @ 10 min. intervals)
Sample Information	During sampling event some gate throttling occurred shutting gate for brief moments.
CSO Discharge Event (start date & time to stop date & time; volume)	Yes. 1/4/10 9:22-1/4/10 10:26; 0.71 MG.

TC = Timed composite

DAAD = combined wastewater, whole sample, whole sample, 4 samples collected

DAAH = combined wastewater, whole sample, whole sample, 8 samples collected

DAAI = combined wastewater, whole sample, whole sample, 10 samples collected

DAAK = combined wastewater, whole sample, whole sample, 12 samples collected

Table B-2. Duwamish Siphon Forebay Sample Meta Data

Name	Duwamish Siphon Forebay	Duwamish Siphon Forebay	Duwamish Siphon Forebay
Locator	A00602	A00602	A00602
Lab Sample ID	L43913-2	L44133-2	L47597-2
Collect Date	9/30/2007 14:10	12/2/2007 11:44	4/2/2009 18:58
Time Span (hours)	2	2	2
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	M. Patten, C. Barnes, D. Robinson	M. Patten, D. Robinson	M. Patten, B. Budka
Sample Code	TC; 10 min.	TC; 10 min.	TC; 10 min.
Sample Description	DAAG (7 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)
Sample Information	Sampler failed, reset while level still elevated, closer to elevated levels; sampler triggered intermittently; Avg. pump station flow during sampling event about 40.18 mgd and influent (approx. aftbay) level to station averaged 93.96 ft.	Avg. pump station flow during sampling event about 75.38 mgd and influent (approx. aftbay) level to station averaged 95.54 ft.	Avg. flow to Duwamish P.S.during sampling event about 73.482 mgd, Avg. influent level at pump station = 97.01 ft.
CSO Discharge Event (start date & time to stop date & time; volume)	No.	Yes. 12/3/07 1:09 - 12/4/07 3:24; 6.27 mg	No.

TC = Timed composite

DAAG = combined wastewater, whole sample, whole sample, 7 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

Table B-2. Duwamish Siphon Forebay Sample Meta Data

Name	Duwamish Siphon Forebay
Locator	A00602
Lab Sample ID	L48009-1
Collect Date	5/5/2009 5:28
Time Span (hours)	2
Matrix	LG STORM WTR
Field Personnel	M. Patten, D. Robinson
Sample Code	TC; 10 min.
Sample Description	DAAK (12 samples @ 10 min. intervals)

Sample Information Avg. flow to Duwamish P.S.during sampling event about 71.808 mgd, Avg. influent level at pump station = 99.43 ft.

CSO Discharge Event (start date & time to stop date & time; volume)	No.
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TC = Timed composite
DAAG = combined wastewater, whole sample, whole sample, 7 samples collected
DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

Table B-3. Michigan St Regulator Sample Meta Data

Name	Michigan Street Regulator	Michigan Street Regulator	Michigan Street Regulator
Locator	A4007	A4007	A4007
Lab Sample ID	L43790-1	L43913-1	L44133-1
Collect Date	9/4/2007 8:17	9/30/2007 7:27	12/2/2007 18:55
Time Span (hours)	1	2	2
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	M. Patten, D. Robinson	M. Patten, C. Barnes	M. Patten, D. Robinson
Sample Code	TC; 10 min.	TC; 10 min.	TC; 10 min.
Sample Description	DAAE (5 samples @ 10 min. intervals)	DAAK (11 samples @ 10 min. intervals)	DAAJ (10 samples @ 10 min. intervals)
Sample Information	Short hard rain storm/squall after earlier (about 0130) around 0730 & ended around 0845; sampler ran from 0817 to 0907		Sampler tripped early & missed first two samples; Overflow did not occur until later in storm.
CSO Discharge Event (start date & time to stop date & time; volume)	Yes. 9/4/07 8:26 - 9/4/07 8:54; 0.04 mg	No.	Yes. 12/2/07 11:09 - 12/3/07 22:06; 95.99 mg

TC = Timed composite

DAAE = combined wastewater, whole sample, whole sample, 5 samples collected

DAAJ = combined wastewater, whole sample, whole sample, 10 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

Table B-3. Michigan St Regulator Sample Meta Data

Name	Michigan Street Regulator	Michigan Street Regulator
Locator	A4007	A4007
Lab Sample ID	L45811-1	L46918-1
Collect Date	8/19/2008 22:14	11/6/2008 14:58
Time Span (hours)	2	2
Matrix	LG STORM WTR	LG STORM WTR
Field Personnel	M. Patten, D. Robinson, J. Ochs	M. Patten, D. Robinson
Sample Code	TC; 10 min.	TC; 10 min.
Sample Description	DAAK (11 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)

Sample Information

CSO Discharge Event (start date & time to stop date & time; volume)	No.	Yes. 11/6/08 20:41 - 11/6/08 21:32; 0.06 mg
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TC = Timed composite
 DAAE = combined wastewater, whole sample, whole sample, 5 samples collected
 DAAJ = combined wastewater, whole sample, whole sample, 10 samples collected
 DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

Table B-4. Hanford #2 CSO Sample Meta Data

Name	Hanford #2 CSO	Hanford #2 CSO	Hanford #2 CSO
Locator	CS030	CS030	CS030
Lab Sample ID	L44133-3	L44133-4	L45811-3
Collect Date	12/2/2007 11:24	12/2/2007 11:24	8/20/2008 1:35
Time Span (hours)	2	2	1
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	M. Patten, D. Robinson	M. Patten, D. Robinson	M. Patten, D. Robinson, J. Ochs
Sample Code	TC; 10 min.	TC; 10 min.	TC; 10 min.
Sample Description	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)	DAAC (3 samples @ 10 min. intervals)
Sample Information		Field duplicate - second sampler side-by-side, using second sample line.	Overflow event was intermittent (gate throttling open & closed every few minutes) over a one hour time period; began at 0135, ended at 0236.
CSO Discharge Event (start date & time to stop date & time; volume)	Yes. 12/2/07 11:24 - 12/4/07 15:41; 35.50 mg	Field duplicate	Yes. 8/20/08 1:35 - 8/20/08 2:36; 0.25 mg

TC = Timed composite

DAAC = combined wastewater, whole sample, whole sample, 3 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

DAAH = combined wastewater, whole sample, whole sample, 8 samples collected

Table B-4. Hanford #2 CSO Sample Meta Data

Name	Hanford #2 CSO	Hanford #2 CSO	Hanford #2 CSO
Locator	CS030	CS030	CS030
Lab Sample ID	L46418-3	L46918-3	L47597-3
Collect Date	11/4/2008 5:34	11/6/2008 16:05	4/2/2009 19:28
Time Span (hours)	2	2	0.5
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	M. Patten, J. Ochs	M. Patten, D. Robinson	M. Patten, B. Budka
Sample Code	TC; 10 min.	TC; 10 min.	TC; 10 min. (levels & gate varied resulting in samples not being every ten minutes)
Sample Description	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)
Sample Information			During sampling event; outfall gate kept throttling open & closed resulting in samples every few minutes; for sampling time
CSO Discharge Event (start date & time to stop date & time; volume)	Yes. 11/4/08 4:38 - 11/4/08 8:48; 0.68 mg	Yes. 11/6/08 16:02 - 11/7/08 10:08; 16.83 mg	Yes. 4/2/09 19:29 - 4/2/09 23:48; 0.88 mg

TC = Timed composite

DAAC = combined wastewater, whole sample, whole sample, 3 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

DAAH = combined wastewater, whole sample, whole sample, 8 samples collected

Table B-4. Hanford #2 CSO Sample Meta Data

Name	Hanford #2 CSO	Hanford #2 CSO	Hanford #2 CSO
Locator	CS030	CS030	CS030
Lab Sample ID	L47597-4	L47834-1	L47834-2
Collect Date	4/2/2009 19:28	4/12/2009 17:13	4/12/2009 17:13
Time Span (hours)	0.5	2	2
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	M. Patten, B. Budka	D. Robinson	D. Robinson
Sample Code	TC; 10 min. (levels varied resulting in samples not being every ten minutes)	TC; 10 min.	TC; 10 min.
Sample Description	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)
Sample Information	Field duplicate - second sampler side-by-side, using second sample line.	Outfall gate throttled at various intervals resulting in some samples taken at less than 10 minute intervals.	Field duplicate - second sampler side-by-side, using second sample line.
CSO Discharge Event (start date & time to stop date & time; volume)	Field duplicate	Yes. 4/12/09 17:15 - 4/12/09 19:33; 0.43 mg	Field duplicate

TC = Timed composite

DAAC = combined wastewater, whole sample, whole sample, 3 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

DAAH = combined wastewater, whole sample, whole sample, 8 samples collected

Table B-4. Hanford #2 CSO Sample Meta Data

Name	Hanford #2 CSO	Hanford #2 CSO	Hanford #2 CSO
Locator	CS030	CS030	CS030
Lab Sample ID	L48009-2	L48009-3	L49003-1
Collect Date	5/5/2009 5:02	5/5/2009 5:02	9/6/2009 12:02
Time Span (hours)	1	1	1.75
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	M. Patten, D. Robinson	M. Patten, D. Robinson	M. Patten, D. Robinson
Sample Code	TC; 10 min. (levels & gate varied resulting in samples not being every ten minutes)	TC; 10 min. (levels varied resulting in samples not being every ten minutes)	TC; 10 min.
Sample Description	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)
Sample Information	Outfall gate kept throttling open & closed resulting in samples every few minutes	Field duplicate - second sampler side-by-side, using second sample line.	
CSO Discharge Event (start date & time to stop date & time; volume)	Yes. 5/5/09 5:04-5/5/09 20:48; 1.55 MG.	Field Duplicate	Yes. 9/6/09 12:06-9/6 14:33; 0.35 MG.

TC = Timed composite

DAAC = combined wastewater, whole sample, whole sample, 3 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

DAAH = combined wastewater, whole sample, whole sample, 8 samples collected

Table B-4. Hanford #2 CSO Sample Meta Data

Name	Hanford #2 CSO	Hanford #2 CSO
Locator	CS030	CS030
Lab Sample ID	L49556-3	L49832-1
Collect Date	11/6/2009 3:38	12/21/2009 9:04
Time Span (hours)	2	1.5
Matrix	LG STORM WTR	LG STORM WTR
Field Personnel	D. Robinson, M. Patten	D. Robinson
Sample Code	TC; 10 min.	TC; 10 min.
Sample Description	DAAK (12 samples @ 10 min. intervals)	DAAH (8 samples @ 10 min. intervals)
Sample Information	During sampling event, outfall gate throttled open & closed	During sampling event, gate opened at 0904, main overflow began @ 0937, outfall gate throttled open & closed resulting in some lost samples
CSO Discharge Event (start date & time to stop date & time; volume)	Yes. 11/6/09 3:39-11/7/09 15:11; 13.40 MG.	Yes. 12/21/09 9:37-12/21/09 12:02; 0.46 MG.

TC = Timed composite

DAAC = combined wastewater, whole sample, whole sample, 3 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

DAAH = combined wastewater, whole sample, whole sample, 8 samples collected

Table B-5. Kingdome Regulator Sample Meta Data

Name	Kingdome Regulator	Kingdome Regulator	Kingdome Regulator
Locator	KINGDOME REGULATOR	KINGDOME REGULATOR	KINGDOME REGULATOR
Lab Sample ID	L46918-8	L47190-4	L48009-7
Collect Date	11/6/2008 16:59	1/7/2009 19:19	5/5/2009 4:54
Time Span (hours)	0.67	2	2
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	M. Patten, D. Robinson	D. Robinson, M. Patten	M. Patten, D. Robinson
Sample Code	TC; 10 min.	TC; 10 min.	TC; 10 min.
Sample Description	DAAD (4 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)
Sample Information	No overflow occurred during sampling event.	An overflow occurred about halfway thru sampling	During sampling event overflow may have occurred during & after sampling event
CSO Discharge Event (start date & time to stop date & time; volume)	Yes. 11/6/08 20:42 - 11/6/08 21:35; 0.23 mg	Yes. 1/7/09 20:49 - 1/7/09 23:39; 0.27 mg	Yes. 5/5/09 5:02-5/5/09 6:15; 1.38 MG.

TC = Timed composite

DAAD = combined wastewater, whole sample, whole sample, 4 samples collected

DAAG = combined wastewater, whole sample, whole sample, 7 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

Table B-5. Kingdome Regulator Sample Meta Data

Name	Kingdome Regulator
Locator	KINGDOME REGULATOR
Lab Sample ID	L49199-5
Collect Date	10/16/2009 20:16
Time Span (hours)	1
Matrix	LG STORM WTR
Field Personnel	M. Patten, D. Robinson
Sample Code	TC; 10 min.
Sample Description	DAAG (7 samples @ 10 min. intervals)

Sample Information

CSO Discharge Event (start date & time to stop date & time; volume)	No.
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TC = Timed composite
DAAD = combined wastewater, whole sample, whole sample, 4 samples collected
DAAG = combined wastewater, whole sample, whole sample, 7 samples collected
DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

Table B-6. Lander II Regulator Sample Meta Data

Name	Lander II Regulator	Lander II Regulator	Lander II Regulator
Locator	LANDER II REGULATOR	LANDER II REGULATOR	LANDER II REGULATOR
Lab Sample ID	L44912-6	L45811-6	L46418-6
Collect Date	6/3/2008 9:09	8/20/2008 1:01	11/4/2008 4:14
Time Span (hours)	2	2	2
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	M. Patten, F. Grothkopp	M. Patten, D. Robinson, J. Ochs	M. Patten, J. Ochs
Sample Code	TC; 10 min.	TC; 10 min.	TC; 10 min.
Sample Description	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)
Sample Information	No overflow occurred during sampling event.	No overflow occurred during sampling event.	Overflow during part of sampling event
CSO Discharge Event (start date & time to stop date & time; volume)	No.	No.	Yes. 11/4/08 4:49 - 11/4/08 8:38; 9.55 mg

TC = Timed composite

DAAI = combined wastewater, whole sample, whole sample, 9 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

Table B-6. Lander II Regulator Sample Meta Data

Name	Lander II Regulator	Lander II Regulator	Lander II Regulator
Locator	LANDER II REGULATOR	LANDER II REGULATOR	LANDER II REGULATOR
Lab Sample ID	L46918-6	L47834-3	L47992-2
Collect Date	11/6/2008 15:42	4/12/2009 16:42	5/2/2009 22:12
Time Span (hours)	2	2	1.5
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	M. Patten, D. Robinson	D. Robinson	D. Robinson, F. Grothkopp
Sample Code	TC; 10 min.	TC; 10 min.	TC; 10 min.
Sample Description	DAAK (12 samples @ 10 min. intervals)	DAAK (12 samples @ 10 min. intervals)	DAAI (9 samples @ 10 min. intervals)
Sample Information	Overflow during part of sampling event	Overflow during part of sampling event	No overflow occurred during & after sampling event.
CSO Discharge Event (start date & time to stop date & time; volume)	Yes. 11/6/08 16:12 - 11/7/08 4:58; 13.00 mg	Yes. 4/12/09 17:19 - 4/12/09 19:20; 3.46 mg	No.

TC = Timed composite

DAAI = combined wastewater, whole sample, whole sample, 9 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

Table B-6. Lander II Regulator Sample Meta Data

Name	Lander II Regulator
Locator	LANDER II REGULATOR
Lab Sample ID	L48009-5
Collect Date	5/4/2009 21:09
Time Span (hours)	2
Matrix	LG STORM WTR
Field Personnel	M. Patten, D. Robinson
Sample Code	TC; 10 min.
Sample Description	DAAK (12 samples @ 10 min. intervals)
Sample Information	
CSO Discharge Event (start date & time to stop date & time; volume)	No.

TC = Timed composite

DAAI = combined wastewater, whole sample, whole sample, 9 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

Table B-7. West Michigan St Regulator Sample Meta Data

Name	West Michigan Regulator	West Michigan Regulator	West Michigan Regulator
Locator	S070167	S070167	S070167
Lab Sample ID	L47834-4	L48009-6	L49003-2
Collect Date	4/12/2009 15:52	5/4/2009 19:58	9/6/2009 10:41
Time Span (hours)	2		1
Matrix	LG STORM WTR	LG STORM WTR	LG STORM WTR
Field Personnel	D. Robinson	M. Patten, D. Robinson	M. Patten, D. Robinson
Sample Code	TC; 10 min.	TC; 10 min.	TC; 10 min.
Sample Description	DAAB (2 samples @ 10 min. intervals)	DAAA (1 sample @ 2028, others failed)	DAAJ (10 samples @ 10 min. intervals)
Sample Information	2 of 12 samples captured with sufficient liquid during sampling event; No overflow occurred.	1 of 12 samples collected liquid during event; sampler disabled at ~2042, reenabled at 0439 but no more samples; No overflow occurred.	No overflow occurred during & after sampling event.
CSO Discharge Event (start date & time to stop date & time; volume)	No	No.	No.

TC = Timed composite

DAAA = combined wastewater, whole sample, whole sample, 1 sample collected

DAAB = combined wastewater, whole sample, whole sample, 2 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

Table B-7. West Michigan St Regulator Sample Meta Data

Name	West Michigan Regulator
Locator	S070167
Lab Sample ID	L49416-2
Collect Date	10/29/2009 4:37
Time Span (hours)	2
Matrix	LG STORM WTR
Field Personnel	D. Robinson
Sample Code	TC; 10 min.
Sample Description	DAAK (12 samples @ 10 min. intervals; 2 samples may have been missed due to liquid level changing)

Sample Information No overflow occurred

CSO Discharge Event (start date & time to stop date & time; volume)	No.
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TC = Timed composite

DAAA = combined wastewater, whole sample, whole sample, 1 sample collected

DAAB = combined wastewater, whole sample, whole sample, 2 samples collected

DAAK = combined wastewater, whole sample, whole sample, 11 to 15 samples collected

Table B-8. Field Blank Sample Meta Data

Name	Field Blank	Field Blank	Field Blank
Locator	FIELDBLANK	FIELDBLANK	FIELDBLANK
Lab Sample ID	L42798-1	L43912-1	L44132-1
Collect Date	5/24/2007 11:30	9/13/2007 16:25	10/19/2007 11:10
Time Span (hours)	n/ap	n/ap	n/ap
Matrix	LN BLANK WTR	LN BLANK WTR	LN BLANK WTR
Field Personnel	M. Patten, D. Robinson	M. Patten, J. Blaine	M. Patten, C. Barnes
Sample Code	n/ap	n/ap	n/ap
Sample Description	n/ap	n/ap	n/ap
Sample Information	auto-sampler blank taken in field prior to installation @ Duwamish Siphon Forebay station	auto-sampler blank taken in field prior to installation @ S. Michigan Regulator site	auto-sampler blank taken in field prior to installation @ Duwamish Siphon Forebay site

Table B-8. Field Blank Sample Meta Data

Name	Field Blank	Field Blank	Filter Blank
Locator	FIELDBLANK	FIELDBLANK	FFBLANK
Lab Sample ID	L44913-1	L45805-1	L47992-3
Collect Date	1/28/2008 11:50	6/5/2008 10:20	5/3/2009 12:52
Time Span (hours)	n/ap	n/ap	n/ap
Matrix	LN BLANK WTR	LN BLANK WTR	LM FILTER WTR
Field Personnel	M. Patten, D. Robinson	M. Patten, D. Robinson	F. Grothkopp
Sample Code	n/ap	n/ap	n/ap
Sample Description	n/ap	n/ap	n/ap
Sample Information	auto-sampler field-blank taken in field prior to installation @ Hanford #2 outfall site	auto-sampler field-blank taken in field prior to installation @ Lander II Regulator site	filter blank in lab

Table B-8. Field Blank Sample Meta Data

Name	Field Blank	Filter Blank
Locator	FIELDBLANK	FFBLANK
Lab Sample ID	L48336-1	L49003-4
Collect Date	6/11/2009 10:45	9/6/2009 15:45
Time Span (hours)	n/ap	n/ap
Matrix	LN BLANK WTR	LM FILTER WTR
Field Personnel	M. Patten, D. Robinson	D. Robinson
Sample Code	n/ap	n/ap
Sample Description	n/ap	n/ap
Sample Information	auto-sampler field-blank taken in field prior to installation @ Kingdome Regulator site	filter blank in lab