

Appendix A: Chain of Custody Forms

This page intentionally left blank.

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>[Signature]</i>	Date 2-25-15	Time 1446
Received by <i>[Signature]</i>	Date 2-25-15	Time 1440
Sample Numbers		

(All)

Sample Number	P62288-1		
QC Link			
Locator	EQUIPBLANK		
Short Loc Desc	EQUIPBLANK		
Locator Desc	EQUIPMENT BLANK		
Site	METRO		
Comments			
Start Date/Time	2-25-15 1440		
End Date/Time			
Time Span			
Sample Depth			
SAMP INFO	EQUIP BLANK		
Dept, Matrix, Prod	10 LN EPA1668PCB		

14 l pumped thru
~20' of teflon sample
line & 4.5' of pump
tubing into glass
5g carboy.

W6137811 JS 2-25-15
R201632 JS 2-25-15

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by 1725 JD, LS	Date 4/14/15	Time 1725
Received by <i>[Signature]</i>	Date 4-14-15	Time 1725
Sample Numbers 62563 1-2		[All]

Sample Number	P62563-1	P62563-2
QC Link		
Locator	KP319	KP319
Short Loc Desc	KP319	KP319
Locator Desc	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT
Site	STREAMS	STREAMS
Comments	Kanaskat-Palmer - AS Comp	Kanaskat-Palmer - Grab Comp
Start Date/Time	4/14/15 1200	4/14/15 1200
End Date/Time	1500	1500
Time Span		
Sample Depth		
PERSONNEL	JD, LS	JD, LS
SAMP FUNC	S	S
SAMP INFO		
SAMP METH		
SAMPLE CODE	COMPOSITE	COMPOSITE
STORM/NON	S	S
Dept, Matrix, Prod	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB

WG138762
R 202855

SAMPLE EVERY
20 MINUTES
FROM
1200 - 1500
1 L per sampling
for a total of
10L
ISCO 3710

SPLITS BY FG

SAMPLES EVERY
20 MINUTES
~~15~~ FROM 1200-1500
1 L per sampling
for a total of
10L

HAND DIP 1L GLASS
BOTTLE (APPROVED)
AND POURED INTO
5 gal glass bottle
for composite

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>[Signature]</i>	Date 6/24/15	Time 1730
Received by <i>[Signature]</i>	Date 6/25/15	Time 0730
Sample Numbers (AM)		

Sample Number	P63069-1	P63069-2
QC Link		
Locator	FL319	FL319
Short Loc Desc	FL319	FL319
Locator Desc	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL
Site	STREAMS	STREAMS
Comments	Foster Links - AS Comp	Foster Links - Grab Comp
Start Date/Time	6/24/15 1209	6/24/15 1209
End Date/Time	1509	1509
Time Span		
Sample Depth		
PERSONNEL	HF, JP	HF, JP
SAMP FUNC	Samp	Samp
SAMP INFO		
SAMP METH	01012	11011
SAMPLE CODE	COMPOSITE	COMPOSITE
STORM/NON	N	N
Dept, Matrix, Prod	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB

SAMPLE EVERY
20 MINUTES
FROM 1209-1509

1 L PER SAMPLE
FOR A TOTAL OF
10 L

w/ ISCO 3710

SAMP SAMPLE
VOLUME BUT
GRAB SAMPLED

1 L GLASS BOTTLE
POURED INTO
5 GAL CARBOY

1 L SUBSAMPLE
EVERY 20 MINUTES
FOR 3 HOURS

CHAIN OF CUSTODY

Relinquished by <i>JD</i>	Date 6/24/15	Time 1730
Received by <i>Jr Belz</i>	Date 6/25/15	Time 0730
Sample Numbers		

Sample Number	P63070-1	P63070-2	
QC Link			
Locator	KP319	KP319	
Short Loc Desc	KP319	KP319	
Locator Desc	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT	
Site	STREAMS	STREAMS	
Comments	Kanaskat-Palmer - AS Comp	Kanaskat-Palmer - Grab Comp	
Start Date/Time	6/24/15 1140 1440	→ 1140	
End Date/Time	6/24/15 1440	→ 1440	
Time Span			
Sample Depth			
PERSONNEL ✓	JD, DH	JD, DH	
SAMP FUNC ✓	S	S	
SAMP INFO ✓			
SAMP METH ✓	01012	11011	
SAMPLE CODE ✓	composite	composite	
STORM/NON	Y N	N	
Dept, Matrix, Prod	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB	

Sampled every 20 min.
From 1140 - 1440
1 L per sampling total of 10 L
ISCO 3716
Splits by JD, HF, DH
temp at lab.
1.9° = Autosample
4.7° = grab sample

Sampled every 20 min.
From 1140 - 1440
1 L per sampling total of 10 L
Hand dip 1 L glass bottle (approved)
& poured into 5 gal glass bottle for composite

WG 140635 ~~7/28/15~~
R 205050 ~~7/28/15~~

Login: P63330

PCB Equipment Blank Study - Parts

Personnel: FWG

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>Frederick J. Holtzopp</i>	Date 7-24-15	Time 1617
Received by <i>[Signature]</i>	Date 7-24-15	Time 1617
Sample Numbers		

(All)

Sample Number	P63330-1	P63330-2	P63330-3
QC Link			
Locator	NONE	NONE	NONE
Short Loc Desc	UNKNOWNLOC	UNKNOWNLOC	UNKNOWNLOC
Locator Desc	UNKNOWN LOCATOR	UNKNOWN LOCATOR	UNKNOWN LOCATOR
Site	NONE	NONE	NONE
Comments	Autosample Silicone Tubing	Autosampler Teflon Tubing	Splitting Room Tubing
Start Date/Time	7/24/15 0735	7/24/15 1305	7/24/15 1343
End Date/Time	7/24/15 1535		
Time Span	16 samples		
Sample Depth			
CLIENT LOC			
SAMP INFO			
Dept, Matrix, Prod	10 LN EPA1668PCB	10 LN EPA1668PCB	10 LN EPA1668PCB

WG141194 PS 8-21-15

Project: 423589-330-4

Sample Number	P63330-4		
QC Link			
Locator	NONE		
Short Loc Desc	UNKNOWNLOC		
Locator Desc	UNKNOWN LOCATOR		
Site	NONE		
Comments	Splitting Room RO/DI Water		
Start Date/Time			
End Date/Time	7/24/15 1420		
Time Span			
Sample Depth			
CLIENT LOC			
SAMP INFO			
Dept, Matrix, Prod	10 LN EPA1668PCB		

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>[Signature]</i>	Date 8/20/15	Time 1620
Received by <i>[Signature]</i>	Date 8-20-15	Time 1620
Sample Numbers (111)		

Sample Number	P63207-1	P63207-2	
QC Link			
Locator	FL319	FL319	
Short Loc Desc	FL319	FL319	
Locator Desc	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	
Site	STREAMS	STREAMS	
Comments	Foster Links - AS Comp	Foster Links - Grab Comp	
Start Date/Time	8/20/15 / 1128	8/20/15 / 1128	
End Date/Time	/ 1428	11428	
Time Span			
Sample Depth			
PERSONNEL	JP →		
SAMP FUNC	SAMP	SAMP	
SAMP INFO	AUTOSAMPLER COMPOSITE; 10 1-L SUBS	GRAB SAMPLE COMPOSITE; 10 1-L SUBS	
SAMP METH	61012	11011	
SAMPLE CODE	COMP	COMP	
STORM/NON	N	N	
Dept, Matrix, Prod	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB	

TIDES = 8.9 FT @ 0922 HIGH
4.1 FT @ 1505 LOW

RIVER SOMEWHAT MURKY W/ OIL SHEEN UPON
FIRST ARRIVING
SALMON HITTING SURFACE OF WATER OFF + ON
GOLF COURSE BUSY
MOVED TEFLON SAMPLER INTAKE LINE DOWN
SEVERAL TIMES TO ACCOMODATE FALLING
WATER LEVEL

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>[Signature]</i>	Date 8/20/15	Time 1618
Received by <i>[Signature]</i>	Date 8/20/15	Time 1618
Sample Numbers [All]		

Sample Number	P63208-1	P63208-2
QC Link		
Locator	KP319	KP319
Short Loc Desc	KP319	KP319
Locator Desc	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT
Site	STREAMS	STREAMS
Comments	Kanaskat-Palmer - AS Comp	Kanaskat-Palmer - Grab Comp
Start Date/Time	8/20/15 0947	0947
End Date/Time	8/20/15 1247	1247
Time Span	3 hours	3 hours
Sample Depth		
PERSONNEL	JD, BW	JD, BW
SAMP FUNC	S	S
SAMP INFO	01012	11017
SAMP METH	↓	↓
SAMPLE CODE	COMPOSITE	COMPOSITE
STORM/NON	N	N
Dept, Matrix, Prod	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB


SAMP INFO: Sampled every 20 minutes 947-1247
 1L/sample for total of 10L
 1500-3700c
 splits by FG
 composite into 5 gal glass bottle

Sampled every 20 minutes from 947-1247
 1L/sample total 10L
 Hand dip 1L approved glass bottle poured into 5 gal glass bottle for composite

W6141260
 R265711
 8/25/15

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by	Date	Time
Received by 	Date 8-21-15	Time 1530
Sample Numbers [All]		

Sample Number	P63543-1	P63543-2	P63543-3
QC Link			
Locator	NONE	NONE	NONE
Short Loc Desc	UNKNOWNLOC	UNKNOWNLOC	UNKNOWNLOC
Locator Desc	UNKNOWN LOCATOR	UNKNOWN LOCATOR	UNKNOWN LOCATOR
Site	NONE	NONE	NONE
Comments	Silicone Pump Tube	Teflon Sample Line	Splitting Rm Tubing
Start Date/Time	8/21/15 0810	8/21/15 1440	8/21/15 1510
End Date/Time	" 1440		
Time Span	7 hrs / 14 Sam		
Sample Depth			
CLIENT LOC			
SAMP INFO			
Dept, Matrix, Prod	10 LN EPA1668PCB	10 LN EPA1668PCB	10 LN EPA1668PCB

WG 141261 PS 8/25/15
 R205712 PS 8/25/15

Login: P63543

PCB Equipment Blank Study - Parts

Personnel: _____

Project: 423589-330-4

Sample Number	P63543-4		
QC Link			
Locator	NONE		
Short Loc Desc	UNKNOWNLOC		
Locator Desc	UNKNOWN LOCATOR		
Site	NONE		
Comments	Splitting Rm DIW		
Start Date/Time	8/21/15 1525		
End Date/Time			
Time Span			
Sample Depth			
CLIENT LOC			
SAMP INFO			
Dept, Matrix, Prod	10 LN EPA1668PCB		

Platinum Cured.
PCB Equipment Blank Study - Parts

Login: P63772

Personnel: _____

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>Fredrick Brothoff</i>	Date 9-17-15	Time 1505
Received by <i>[Signature]</i>	Date 9-17-15	Time 1505
Sample Numbers		

(All)

Sample Number	P63772-1	P63772-2
QC Link		
Locator	NONE	NONE
Short Loc Desc	UNKNOWNLOC	UNKNOWNLOC
Locator Desc	UNKNOWN LOCATOR	UNKNOWN LOCATOR
Site	NONE	NONE
Comments	Silicone Pump Tube, C-P, 93410-73	Silicone Pump Tube, C-P, 93440-73
Start Date/Time	9-16-15 957	9-17-15 747
End Date/Time	9-16-15 1627	1417
Time Span		
Sample Depth		
CLIENT LOC		
SAMP INFO	TC, 30min, 14sam	TC, 30min, 14sam
Dept, Matrix, Prod	10 LN EPA1668PCB	10 LN EPA1668PCB

WG142373 JS 10-15-15
R207184 JS 10-15-15

100

100

100

100

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>Frederick J. Johnson</i>	Date 9-29-15	Time 1615
Received by <i>[Signature]</i>	Date 9-29-15	Time 1615
Sample Numbers (All)		

Sample Number	P63826-1	P63826-2
QC Link		
Locator	KP319	KP319
Short Loc Desc	KP319	KP319
Locator Desc	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT
Site	STREAMS	STREAMS
Comments	Kanaskat-Palmer - AS Comp	Kanaskat-Palmer - Grab Comp
Start Date/Time	10/1/15 ¹⁰²⁰ 9/29/15 1230	→
End Date/Time	10/1/15 ¹³²⁰	→
Time Span	3 hrs	3 hrs
Sample Depth		
PERSONNEL	JD, DM	→
SAMP FUNC	S	S
SAMP INFO		
SAMP METH		
SAMPLE CODE	ISCO COMPOSITE	HAND COMPOSITE
STORM/NON	S	S
Dept, Matrix, Prod	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB

SAMPLE EVERY 20 MINUTES
 FROM 1230 - 1530
 1020 - 1320
 1L per sample for
 total of 10L

ISCO 3710

HAND DIP 1L GLASS,
 AMBER BOTTLE

SPLIT BY FG

SPLIT BY FC

WG 142509
 R 207330

CHAIN OF CUSTODY

Relinquished by <i>Frederick Hollberg</i>	Date 10-1-15	Time 1600
Received by <i>[Signature]</i>	Date 10-1-15	Time 1600
Sample Numbers		

(All)

Sample Number	P63825-1	P63825-2	P63825-3
QC Link			
Locator	FL319	FL319	FL319
Short Loc Desc	FL319	FL319	FL319
Locator Desc	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL
Site	STREAMS	STREAMS	STREAMS
Comments	Foster Links - AS Comp	Foster Links - Grab Comp REP	Foster Links - AS Comp FREP
Start Date/Time	10/1/15 9/30/15 11030	11030	11030
End Date/Time			
Time Span	3 HRS	→	
Sample Depth			
PERSONNEL	JP	→	
SAMP FUNC	Arep	Aprrep	FREP @ L63825-1
SAMP INFO	AS COMPOSITE - 20 min; 10 1-L SUBS		
SAMP METH	01012	11011	01012
SAMPLE CODE	Comp	Comp	Comp
STORM/NON	N	N	N
Dept, Matrix, Prod	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB

AS Composite;
20 min; 10 1-L
Subs

TIDES

HIGH 11.4 FT @ 0812
LOW 4.1 FT @ 1359

GOOD OUTFLOW DURING SAMPLING
MOVED TEFLON INTAKE LINES DOWN TWICE
WATER A BIT MURKY
SALMON PRESENT

(1/2) GOLF COURSE BUSY

FOGGY THEN SUNNY AFTER ABOUT 11 AM

AUTO SAMPLERS SET UP ON U.S. SIDE OF PUMP STRUCTURE

MOST RECENT PRECIP

9/20 0.22 > RENTON GAUGE
9/25 0.13

Project: 423589-330-4

Sample Number	P63825-4		
QC Link			
Locator	FL319		
Short Loc Desc	FL319		
Locator Desc	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL		
Site	STREAMS		
Comments	Foster Links - Grab Comp FREP		
Start Date/Time	1-OCT-15 11030		
End Date/Time			
Time Span	3 Hours		
Sample Depth			
PERSONNEL	JP		
SAMP FUNC	FREP @ L63825-2		
SAMP INFO	Grab Composite; 20 min; 10 1-L subs		
SAMP METH	11011		
SAMPLE CODE	COMP		
STORM/NON	N		
Dept, Matrix, Prod	3 LK DOC 3 LK TOC 3 LK TSS 10 LK EPA1668PCB		

Login: P62766

LDW PCB Equipment Blank Study - Storm

Personnel: JD, FWG, DH

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>Trenching/Robbopp</i>	Date 10-8-15	Time 1215
Received by <i>[Signature]</i>	Date 10-8-15	Time 1215
Sample Numbers		

(All)

Sample Number	P62766-1	P62766-2
QC Link		
Locator	KP319	KP319
Short Loc Desc	KP319	KP319
Locator Desc	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT
Site	STREAMS	STREAMS
Comments	Kanaskat-Palmer - AS Comp	Kanaskat-Palmer - Grab Comp
Start Date/Time		
End Date/Time	10/7/15 1230	1230
Time Span	1530	1530
Sample Depth		
PERSONNEL	JD, DH	
SAMP FUNC	SAMP	
SAMP INFO	TC, 20mm, 1 liter per	Hand Comp, 20mm, 1 liter per
SAMP METH	01012	11011
SAMPLE CODE	C	C
STORM/NON	STORM	
Dept, Matrix, Prod	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB

WQ 143246 7/3 12-2-15
R208222

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>[Signature]</i>	Date 10-30-15	Time 1625
Received by <i>[Signature]</i>	Date 10-30-15	Time 1625
Sample Numbers		

(All)

Sample Number	P64061-1	P64061-2
QC Link		
Locator	KP319	KP319
Short Loc Desc	KP319	KP319
Locator Desc	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT	GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT
Site	STREAMS	STREAMS
Comments	AS Comp	Grab Comp
Start Date/Time	10/30/15 1100	1100
End Date/Time	1400	1400
Time Span		
Sample Depth		
PERSONNEL	BB	BB
SAMP FUNC	SAMP →	
SAMP INFO	TC, 20min, 1 liter	Hand Comp, 20min, 1 liter
SAMP METH	D1012	11011
SAMPLE CODE	C	C
STORM/NON	STORM →	
Dept, Matrix, Prod	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB

WG143185 *[Signature]* 11-30-15
R208143

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <u>J. Power</u>	Date <u>10/31/2015</u>	Time <u>1616</u>
Received by <u>J. Power</u>	Date <u>11/2/15</u>	Time <u>0716</u>
Sample Numbers <u>L 62562 1+2</u>		[All]

Sample Number	P62562-1	P62562-2	
QC Link			
Locator	FL319	FL319	
Short Loc Desc	FL319	FL319	
Locator Desc	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	
Site	STREAMS	STREAMS	
Comments	Foster Links - AS Comp	Foster Links - Grab Comp	
Start Date/Time	<u>31-OCT-15/1130</u>	<u>31-OCT-15/1130</u>	
End Date/Time	<u>31-OCT-15/1430</u>	<u>31-OCT-15/1430</u>	
Time Span	<u>3 HRS</u>	<u>3 HRS</u>	
Sample Depth			
PERSONNEL	<u>JP</u>	<u>JP</u>	
SAMP FUNC	<u>SAMP</u>	<u>SAMP</u>	
SAMP INFO	<u>AUTOSAMPLER COMPOSITE; 10 1-L SUBS AT 20 MINUTE INTERVALS</u>	<u>GRAB SAMPLE COMPOSITE; 10 1-L SUBS AT 20 MINUTE INTERVALS</u>	
SAMP METH	<u>01012</u> <u>AUTOSAMPLER</u>	<u>11011</u> <u>GRAB</u>	
SAMPLE CODE	<u>COMPOSITE</u>	<u>COMPOSITE</u>	
STORM/NON	<u>S</u>	<u>S</u>	
Dept, Matrix, Prod	<u>3 LG DOC</u> <u>3 LG TOC</u> <u>3 LG TSS</u> <u>10 LG EPA1668PCB</u>	<u>3 LG DOC</u> <u>3 LG TOC</u> <u>3 LG TSS</u> <u>10 LG EPA1668PCB</u>	

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <u>Jean Power</u>	Date <u>12/7/2015</u>	Time <u>1610</u>
Received by <u>J. Seley</u>	Date <u>12/7/15</u>	Time <u>1610</u>
Sample Numbers <u>LG4136 1+2</u>		[All]

Sample Number	P64136-1	P64136-2
QC Link		
Locator	FL319	FL319
Short Loc Desc	FL319	FL319
Locator Desc	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL
Site	STREAMS	STREAMS
Comments	Foster Links - AS Comp	Foster Links - Grab Comp
Start Date/Time	<u>7-DEC-15/1120</u>	<u>7-DEC-15/1120</u>
End Date/Time	<u>7-DEC-15/1420</u>	<u>7-DEC-15/1420</u>
Time Span	<u>3 HRS</u>	<u>3 HRS</u>
Sample Depth		
PERSONNEL	<u>JP</u>	<u>JP</u>
SAMP FUNC	<u>SAMP</u>	<u>SAMP</u>
SAMP INFO	<u>AUTOSAMPLER COMPOSITE</u>	<u>GRAB SAMPLE COMPOSITE</u>
SAMP METH	<u>01012</u>	<u>11011</u>
SAMPLE CODE	<u>Comp</u>	<u>Comp</u>
STORM/NON	<u>S</u>	<u>S</u>
Dept, Matrix, Prod	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB

10. 1-L SUBS;
20 MIN. INTERVALS

RIVER UP + TURBID
SLIGHT OIL SHEEN
SOME TREE DEBRIS

AUTOSAMPLER COMPOSITE;
10 1-L SUBS AT 20
MIN. INTERVALS

GRAB COMPOSITE;
10 1-L SUBS AT 20
MIN. INTERVALS

RAIN INFO

~ 1" 12/1-12/4

12/5 0.53
12/6 0.39
12/7 1.02

HIGH TIDE = 1334

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>Michael Gubbins</i>	Date 12-21-15	Time 1708
Received by <i>JP</i>	Date 12/21/15	Time 1708
Sample Numbers (All)		

Sample Number	P64454-1	P64454-2	P64454-3
QC Link			
Locator	FL319	FL319	FL319
Short Loc Desc	FL319	FL319	FL319
Locator Desc	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL
Site	STREAMS	STREAMS	STREAMS
Comments	Foster Links - AS Comp	Foster Links - Grab Comp	Foster Links - AS Comp FREP
Start Date/Time	21-DEC-15/1140	1140	1140
End Date/Time	21-DEC-15/1440	1140	1140
Time Span	3 HRS	3 HRS	3 HRS
Sample Depth			
PERSONNEL	JP →		
SAMP FUNC	Samp	Samp	FREP L 64454-1
SAMP INFO	AUTOSAMPLER COMP - 10 1-L SUBS AT 20 MIN. INTERVALS	GRAB Comp 10 1-L SUBS AT 20 MIN. INTERVALS	AUTOSAMPLER Comp REPLICATE
SAMP METH	01012	11011	01012
SAMPLE CODE	Comp	Comp	Comp
STORM/NON	S	S	S
Dept, Matrix, Prod	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB

RAIN INFO:

12/17 0.67
12/18 0.67
12/19 0.03
12/20 0.08
12/21 1.21

WATER LEVEL FAIRLY HIGH - SOMEWHAT TURBID

RAINING/SLEETING DURING ENTIRE SAMPLING EVENT

AUTOSAMPLERS INSTALLED ON D.S. SIDE OF IRRIGATION PUMP STRUCTURE AS BANK ON U.S. SIDE HAS ERODED EVEN MORE

TIDE:

Low 641 am 5.7
High 1238 pm 12.4
(1/2)
Low 747 pm 0.3

WATER LEVEL COMING UP SLOWLY DURING MOST OF 3 HR PERIOD

F.G. ASSISTED W/ SAMPLE SPLITTING AT LAB. EXTRA BOTTLES FOR SPLIT W/ AXYS.

Project: 423589-330-4

Sample Number	P64454-4		
QC Link			
Locator	FL319		
Short Loc Desc	FL319		
Locator Desc	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL		
Site	STREAMS		
Comments	Foster Links - Grab Comp FREP		
Start Date/Time	21-DEC-15/1140		
End Date/Time	21-DEC-15/1440		
Time Span	3		
Sample Depth			
PERSONNEL	JP		
SAMP FUNC	FREP 2 L 64454-2		
SAMP INFO	GRAB Comp. REPLICATE - 10 I-L SUBS AT 20 MIN. INTERVALS		
SAMP METH	11011		
SAMPLE CODE	Comp		
STORM/NON	S		
Dept, Matrix, Prod	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB		

Login: P64487

PCB Equipment Blank Study - Parts

Personnel: FWG

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>Frederick Goldberg</i>	Date 12-23-15	Time 1040
Received by <i>Jr. Riley</i>	Date 12/23/15	Time 1040
Sample Numbers (All)		

Sample Number	P64487-1		
QC Link			
Locator	NONE		
Short Loc Desc	UNKNOWNLOC		
Locator Desc	UNKNOWN LOCATOR		
Site	NONE		
Comments			
Start Date/Time	12/22/15 9:12		
End Date/Time	12/23/15 8:12		
Time Span	24		
Sample Depth			
CLIENT LOC	Silicone Pump tube		
SAMP INFO	Platinum-cured pump tube, Cole-Parmer, #96410-73, 6'		
Dept, Matrix, Prod	10 LN EPA1668PCB new, pre-c cleaned.		

W6143745 JS 12-24-15
R208875

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>[Signature]</i>	Date 6-22-16	Time 825
Received by <i>[Signature]</i>	Date 6/22/16	Time 0825
Sample Numbers		

(All)

Sample Number	P65645-1		
QC Link			
Locator	NONE		
Short Loc Desc	UNKNOWNLOC		
Locator Desc	UNKNOWN LOCATOR		
Site	NONE		
Comments			
Start Date/Time	6-22-16 810		
End Date/Time			
Time Span			
Sample Depth			
CLIENT LOC	RD Water		
SAMP INFO	Collected from tap at main sink in splitting Room,		
Dept, Matrix, Prod	10 LN EPA1668PCB	no silicone tubing on spout	

* verified bottles in cooler
ME 6/22/16

WB146393 9/3 6-22-16
R212077

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>Frederick Wohlhoff</i>	Date 11-7-16	Time 1135
Received by <i>Jon Bailey</i>	Date 11/7/16	Time 1135
Sample Numbers		

(All)

Sample Number	P66603-1		
QC Link			
Locator	NONE		
Short Loc Desc	UNKNOWNLOC		
Locator Desc	UNKNOWN LOCATOR		
Site	NONE		
Comments			
Start Date/Time	11/7/16 1100		
End Date/Time			
Time Span			
Sample Depth			
CLIENT LOC	Teflon Tubing		
SAMP INFO			
Dept, Matrix, Prod	10 LN EPA1668PCB		

25' 3/8 OD 1/2 ID white Translucent PTFE
5 runs with 12 liters of ROW

WG149352 of 12-7-16
R215571

Login: P67549

Green Rvr PCB/PAH Loading

Personnel: FWG

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquished by <i>Frederick Anthony</i>	Date 4-13-17	Time 1112
Received by <i>Michael Cole</i>	Date 4/13/17	Time 1112
Sample Numbers		

(AH)

Sample Number	P67549-1		
QC Link			
Locator	NONE		
Short Loc Desc	UNKNOWNLOC		
Locator Desc	UNKNOWN LOCATOR		
Site	NONE		
Comments			
Start Date/Time	4/12/17 940		
End Date/Time	4/23/17 840		
Time Span	23.0		
Sample Depth			
CLIENT LOC	NON-PLAT SIL TUBE		
SAMP INFO	6' of NON-platinum curved silicone tubing, pre-cleaned, PUMP		
Dept, Matrix, Prod	10 LN EPA1668PCB First use.		

WG 151247 73 4-13-17
R217799

CHAIN OF CUSTODY

Relinquished by <i>J. Power</i>	Date 5/5/2017	Time 1224
Received by <i>J. Power</i>	Date 5/5/17	Time 1224
Sample Numbers L67711 1-2		

Sample Number	P67711-1	P67711-2
QC Link		
Locator	FL319	FL319
Short Loc Desc	FL319	FL319
Locator Desc	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL
Site	STREAMS	STREAMS
Comments	Foster Links - AS Comp	Foster Links - AS Comp
Start Date/Time	4-MAY-17/1800	4-MAY-17/1800
End Date/Time	5-MAY-17/0200 <i>JP</i>	5-MAY-17/0200 ^{<i>JP</i>} 0000 Duff!
Time Span	6 HR	6 HR
Sample Depth		
PERSONNEL	JP	JP
SAMP FUNC	Samp	SAMP
SAMP INFO		
SAMP METH	01012	01012
SAMPLE CODE		
STORM/NON	S	S
Dept, Matrix, Prod	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB

Silicone platinum

19 625-ml SUBSAMPLES
THUNDERSTORM EVENT
6 HOUR SAMPLING EVENT

RAW INFO PENTON
2-MAY 0.07
3-MAY ~~0.03~~ 0.27
4-MAY 1.03

BLACK DIAMOND
2-MAY 0.07
3-MAY 0.12
4-MAY 0.34

CHAIN OF CUSTODY

Relinquished by J. Power	Date 5/12/2017	Time 1304
Received by Stowell	Date 5/12/17	Time 1304
Sample Numbers P67737 1+2		[All]

Sample Number	P67737-1	P67737-2
QC Link		
Locator	FL319	FL319
Short Loc Desc	FL319	FL319
Locator Desc	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL	GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL
Site	STREAMS	STREAMS
Comments	Foster Links - AS Comp - Platinum Tubing	Foster Links - AS Comp - Non-Platinum Tubing
Start Date/Time	11-MAY-17 1245	11-MAY-17 1245
End Date/Time	12-MAY-17/0025	12-MAY-17/0025
Time Span	12 HR	12 HR
Sample Depth		
PERSONNEL	JP →	
SAMP FUNC	Samp	Samp
SAMP INFO		
SAMP METH	01012	01012
SAMPLE CODE	Comp	Comp
STORM/NON	S	S
Dept, Matrix, Prod	3 LG DOC 3 LG TOC 3 LG TSS 10 LG EPA1668PCB	10 LG EPA1668PCB

* PLATINUM | NON-PLATINUM

36 SUB-SAMPLES OF 375 ml
12 HR SAMPLING EVENT

RAIN INFO

RENTON ROADS

10-MAY 0.00
11-MAY 0.27

BLACK DIAMOND

10-MAY 0.00
11-MAY 0.50