Appendix A:

Chain of Custody Forms
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<th>Sample Number</th>
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<tr>
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<tr>
<td>Sample Depth</td>
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SAMP INFO

Dept, Matrix, Prod
10 LN EPA1668PCB

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

WA137811 FS 2-25-15
R201632 FS 2-25-15
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<td>Kanaskat-Palmer - Grab Comp</td>
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<td>3 LG DOC, 3 LG TOC, 3 LG TSS, 10 LG EPA1668PCB</td>
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</table>

Sample every 20 minutes from 1200 - 1500 IL per sampling for a total of 10L. Hand dip 1L glass bottle (approved) and poured into 5 gal glass bottle for composite.
### Baseline
**Green Rv/PCB/PAH Loading**

**Project:** 423589-330-4

**CHAIN OF CUSTODY**

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<td>GREEN RIVER, DOWNSTREAM OF CONFERENCE WITH BL</td>
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**Start Date/Time:**

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**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 DOC |
| 3 LK TOC | 3 LK TOC |
| 3 LK TSS | 3 LK TSS |
| 10 LK EPA1668PCB | 10 LK EPA1668PCB |

SAMPLE EVERY 20 MINUTES FROM 1209-1509

1 L PER SAMPLE FOR A TOTAL OF 10 L

W/ ISCO 3710

1 L, SUBSAMPLE EVERY 20 MINUTES FOR 3 HOURS

**Temp:** 16.2, Temp 13.0
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<th>SAMP INFO</th>
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<td>S</td>
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<td>GREEN RIVER MAIN STEM AT KANASKET-PALMER STAT</td>
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<td>S</td>
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</table>

Sampled every 20 min. 20 min.
From 1140 - 1440
1 L per sampling total of 10 L
ISO 3716
Splits by JD, HF, DH
kept 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 1L glass bottle (approved)
$ poured into 5 gal glass bottle for composite
<table>
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<td>Comments</td>
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W6141194 FS 8-21-15
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**TIDES** = 8.9 FT @ 0922 ANCH.
4.1 FT @ 1505 LOW

**RIVER** somewhat mucky w/ oil sheen upon.
First arriving
**SALMON** hutting surface of water off/on
**GOLF COURSE** busy.
Moved Teflon sampler intake line down several times to accomodate falling water level.
<table>
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<td>10 LK EPA1668PCB</td>
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**SAMP INFO:**
- Sampled every 20 minutes from 9:47 - 12:47.
- 1 L/sample for a total of 10 L.
- 15°C, 3700 cSPL/s by F6.
- Composite into 5 gal glass bottle.

**Hand dip 1 L approved glass bottle, poured into 5 gal glass bottle for composite.**
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<thead>
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<th>Sample Number</th>
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Login: P63543
PCB Equipment Blank Study - Parts
Personnel: 

Project: 423589-330-4

CHAIN OF CUSTODY

Relinquishe by | Date | Time
--------------|------|-----
Received by    | 8/21/15 | 15:30

Sample Numbers

10 LN EPA1668PCB
10 LN EPA1668PCB
10 LN EPA1668PCB

W6 141261
R 8/25/15
R205712
R 8/25/15
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(2/2)
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<th>END Date/Time</th>
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<td>9-16-15 95:7</td>
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Serial Numbers: W6142373 76 10-15-15
R207184 76 10-15-15
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<tr>
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<td>3 LK DOC, 3 LK TOC, 3 LK TSS, 10 LK EPA1668PCB</td>
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</tbody>
</table>

**Notes:**

- Samples every 20 minutes from 12:30 to 15:30.
- IL pu sample for 10 L.
- ISO 3710
- Hand del 1 L glass, amber bottle
- Split: for...
- Split by FL

**References:**

- W6 142509
- R 207330
**Sample Number** | P63825-1 | P63825-2 | P63825-3
---|---|---|---
**QC Link** | FL319 | FL319 | FL319
**Locator** | FL319 | FL319 | FL319
**Short Loc Desc** | GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL | GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL | GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL
**Locator Desc** | STREAMS | STREAMS | STREAMS
**Site** | STREAMS | STREAMS | STREAMS
**Comments** | Foster Links - AS Comp | Foster Links - Grab Comp FREP | Foster Links - AS Comp FREP

**Start Date/Time** | 10/1/15 10:30 |
**End Date/Time** | 10/1/15 10:30 |

**Time Span** | 3 HRS |
**Sample Depth** | |

**PERSONNEL** | JP |

**SAMP FUNC** | Arep |
**SAMP INFO** | AS Composite - 20 min; 10 1-L subs |
**SAMP METH** | O101Z |
**SAMPLE CODE** | Comp |
**STORM/NON** | N |

**Dept, Matrix, Prod**

- 3 LK DOC
- 3 LK TOC
- 3 LK TSS
- 10 LK EPA1668PCB

**AS Composite; 20 min; 10 1-L subs**

---

**TIDES**
- High 11:45 at 0812
- Low 4:11 ft at 1359

**Good outflow during sampling**

- Moved Teflon intake lines down twice
- Water a bit murky
- Salmon present

(1/2) Golf course busy

**Weather**
- 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 in.
- 9/25 0.13 in. > Renton gauge

**Note:** Login: P63825, Project: 423589-330-4, Personnel: JP, FUG, CHAIN OF CUSTODY
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(1/1)
## Chain of Custody

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## STORM/NON

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## Notes

- **10. 1-L SUBS 20 MIN. INTERVALS**
- **RIVER UP + TURBID**
- **SLIGHT OIL SHEEN**
- **SOME TREE DEBRIS**
- **RAINFALL**
  - ~ 1" 12/1 - 12/4
  - 12/5 0.53
  - 12/6 0.33
  - 12/7 1.02

- **HIGH TIDE = 1334**
| Sample Number | QC Link | Locator | Short Loc Desc | Loc Desc | Site | Comments | Start Date/Time | End Date/Time | Time Span | Sample Depth | PERSONNEL | SAMP FUNC | SAMP INFO | SAMP METH | SAMPLE CODE | STORM/NON |
|---------------|---------|---------|----------------|----------|------|----------|----------------|---------------|-----------|-------------|------------|-----------|-----------|-----------|-----------|------------|-----------|
| P64454-1      | FL319   | FL319   | FL319          | GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL | STREAMS | Foster Links - AS Comp | 21-DEC-15/1140 | 21-DEC-15/1440 | 3 HRS  | 3 HRS | 3 HRS | JP | Samp | AUTOSAMPLER COMP - 10 L SUBS AT 20 MIN INTERVAL |
| P64454-2      | FL319   | FL319   | FL319          | GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL | STREAMS | Foster Links - Grab Comp | 1140 | 1140 | |
| P64454-3      | FL319   | FL319   | FL319          | GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL | STREAMS | Foster Links - AS Comp FREP | 1140 | 1140 | |

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<td>12/18</td>
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**TIDE:**

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<td>5.7</td>
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<td>High 12:00 PM</td>
<td>12.4 (1/2)</td>
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**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
- 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
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W6143745 28 12-24-15

K208875

123-45-6789 12-23-15 10:40
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**Note:**
- Period begins in color.
- Sample was received on 6/23/16.
- Sample was released on 6/27/16.
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25' 3/8 DD 1/2 ID white Translucent PTFE 5 lines with 12 liters of R0W

w6149352 98 12-7-16
R215571
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<tr>
<td>Site</td>
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<tr>
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<tr>
<td>Start Date/Time</td>
<td>4/12/17 940</td>
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<tr>
<td>End Date/Time</td>
<td>4/13/17 840</td>
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<td>Time Span</td>
<td>23.0</td>
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<td>Sample Depth</td>
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<tr>
<td>CLIENT LOC</td>
<td>NON-PLAT SIL TUBE</td>
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<td>SAMP INFO</td>
<td>6' of non-platinum cared silicone tubing, pre-cleaned, first use.</td>
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<td>10 LN EPA1663PCB</td>
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Login: P67549
Project: 423589-330-4
Green Rvr PCB/PAH Loading
Personnel: FSCG

CHAIN OF CUSTODY

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[All]

WG 151247 75 4-13-17
R217799

(1/1)
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<th>PERSONNEL</th>
<th>SAMP FUNC</th>
<th>SAMP INFO</th>
<th>SAMP METH</th>
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<td>GREEN RIVER, DOWNSTREAM OF CONFLUENCE WITH BL</td>
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<td>Foster Links - AS Comp</td>
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<td>5-MAY-17 0000 0000</td>
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19 625 mL Subsample
Thunderstorm Event
6 Hour Sampling Event

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<td>2- May 0.07</td>
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<td>3- May 0.27</td>
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<td>4- May 1.03</td>
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</tr>
<tr>
<td>Locator Desc</td>
<td>STREAMS</td>
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**PERSONNEL**

- JP

**SAMP FUNC**

- Samp

**SAMP INFO**

**SAMP METH**

- 01012

**SAMPLE CODE**

- Comp

**STORM/NON**

- S

**Dept, Matrix, Prod**

- 3 LG DOC
- 3 LG TOC
- 3 LG TSS
- 10 LG EPA1688PCB

**PLATINUM**

36 SUB SAMPLES OF 375 ml
12 HR SAMPLING EVENT

**RAIN INFO**

- REJION ROADS
  - 10-MAI-17 0.00
  - 11-MAI-17 0.27
- BLACK DIAMOND
  - 10-MAI-17 0.00
  - 11-MAI-17 0.50