

**August 3, 2010**

**To: Rob Jones  
NOAA Fisheries  
1201 NE Lloyd Blvd, Suite 1100  
Portland, Oregon 97232**

**Dear Mr. Jones,**

**Public Utility District No.1 of Chelan County (Chelan) respectfully submits the 2009 Wenatchee River Spawning Ground Memo. The memo is submitted in compliance with the reporting conditions set forth in Section D(5) of Incidental Take Permit No. 1347.**

**This memo was distributed to the Hatchery Committee (including NOAA Fisheries) in our annual comprehensive Monitoring and Evaluation Report dated June 1, 2010. Please accept this copy for your files. Please contact me with any questions or concerns that you might have.**

**Respectfully yours,**

**Joseph Miller  
Chelan County PUD # 1  
Hatchery Program Manager  
Phone 509-661-4473**

## **APPENDIX G**

### **Wenatchee Sockeye and Summer Chinook Spawning Ground Surveys, 2009**

# **PUBLIC UTILITY DISTRICT NUMBER 1 OF CHELAN COUNTY**

## **Natural Resource Division**

### **Fish and Wildlife Department**

*327 N. Wenatchee Ave., Wenatchee WA 98801 (509) 663-8121*

**January 15, 2010**

To: HCP Hatchery Committee

From: Joe Miller

**Subject: 2009 Wenatchee River Basin Summer Chinook and Sockeye Salmon Spawning Ground Surveys**

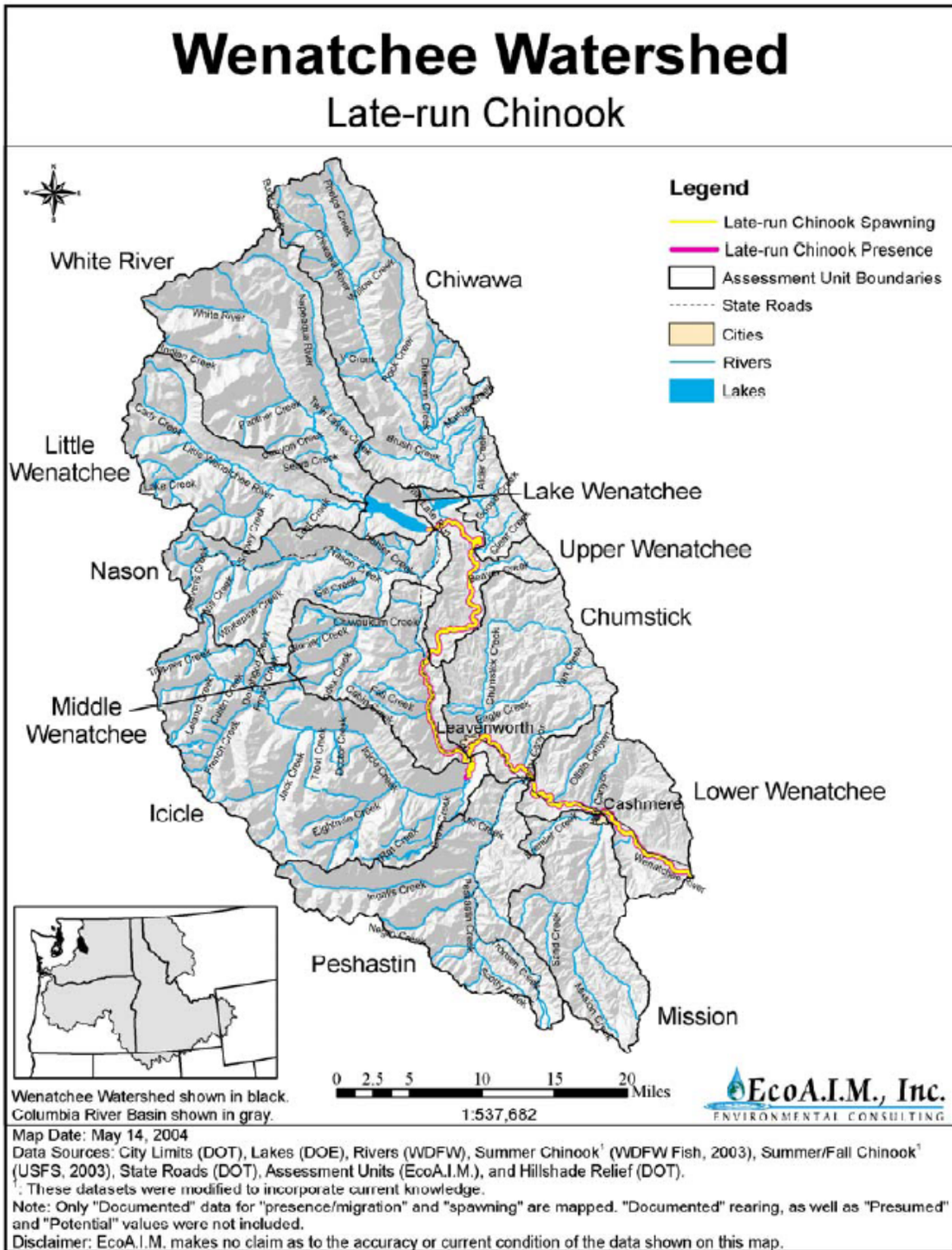
## **Introduction**

The Chelan County Public Utility District (District) has conducted or funded others to conduct intensive spawning ground surveys of spring and summer/fall (late run)<sup>1</sup> Chinook salmon (*Oncorhynchus tshawytscha*) and sockeye salmon (*O. nerka*) in river basins of the Columbia River upstream of Rock Island Dam. Summer/fall Chinook spawn in the entire mainstem of the Wenatchee River, from the mouth to the lake (Figure 1; Table 1). Sockeye spawn in the White and Little Wenatchee River basins (Figure 2).

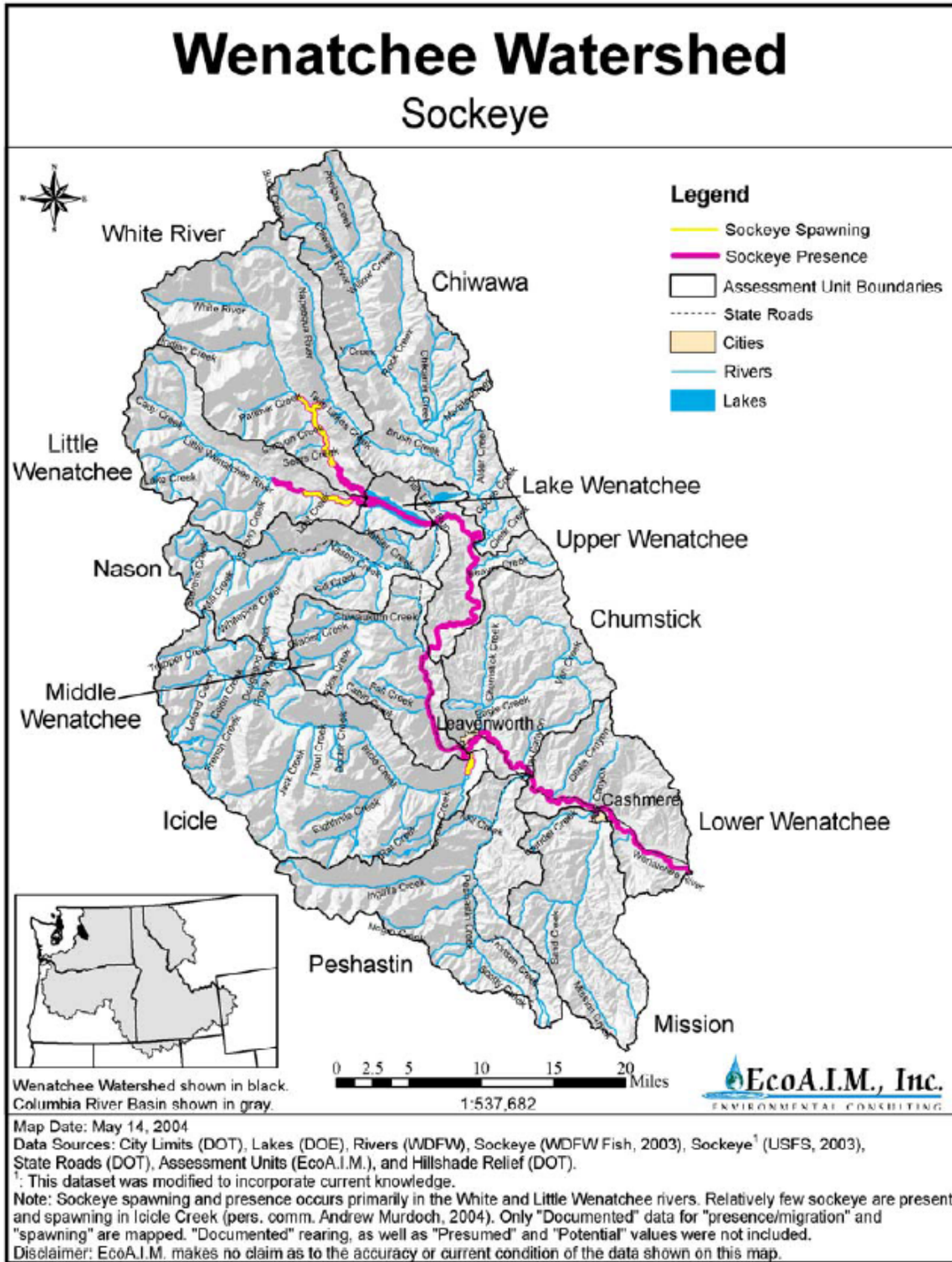
The spawning surveys are performed yearly to assist in evaluating the effectiveness of the District's hatchery program. The purpose of this document is to report the results of the 2009 Chinook and sockeye salmon spawning ground surveys in the Wenatchee River basin. Information included in this document describes abundance, distribution, and timing of spawning activity.

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<sup>1</sup> The majority of Chinook that ascend the mid-Columbia River as adults after July spawn between October and November in the mainstem of the Columbia, Wenatchee, Methow, Similkameen and Okanogan rivers. These fish have been called "summer" and "fall" Chinook based on their migration timing past the dams. Their life histories are identical (Mullan 1987), and should be termed "late-run" to separate them from earlier running "spring" Chinook that have a different life history. For consistency with previous year's reports, only the earlier segment of the late-run (those that ascend Rock Island Dam between June 24 and September 1; "summers") will be focused on in this report.



**Figure 1. Map of the Wenatchee River Basin with spawning and migrational areas of late-run (summer/fall Chinook) areas highlighted (copied from the Wenatchee Subbasin Plan, NWPC 2004).**



**Figure 2. Map of the Wenatchee River Basin with spawning and migrational areas for sockeye highlighted (copied from the Wenatchee Subbasin Plan, NWPCC 2004).**

## Methods

In 2009, the study methodology was the same as used in 2008. In 2008, the summer Chinook spawning surveys were modified to incorporate additional mapping index areas in all ten river reach strata. Additionally, summer Chinook naïve counts were also performed in all river reach strata by the Washington State Department of Fish and Wildlife (WDFW) and the District. Previously, mapping index counts focused on six of the ten reaches and naïve counts were conducted solely by WDFW.

### *Chinook Spawning Ground Surveys*

Chinook spawning ground surveys are conducted by foot, raft, or canoe. The most appropriate survey method is chosen for a given stream reach based on stream size, flow, and density of spawners. Because of the broad stream width and high spawner densities, individual summer Chinook redds are not flagged. Each reach is surveyed approximately once per week.

In 2009, summer Chinook spawning ground surveys occurred from September 22 to November 10.

**Table 1: Designated survey reaches for spawning ground areas on the Wenatchee, Little Wenatchee, White, and Nepeequa rivers for all species.**

| Survey Section                                | River Mile  |
|---|-------------|
| <b>Wenatchee River-Summer Chinook</b>         |             |
| Mouth to Sleepy Hollow Bridge                 | 0 – 3.5     |
| Sleepy Hollow Bridge to Lower Cashmere Bridge | 3.5 – 9.5   |
| Lower Cashmere Bridge to Dryden Dam           | 9.5 - 17.5  |
| Dryden Dam to Peshastin Bridge                | 17.5 – 20.0 |
| Peshastin Bridge to Leavenworth Bridge        | 20.0 – 23.9 |
| Leavenworth Bridge to Icicle Road Bridge      | 23.9 – 26.4 |
| Icicle Road Bridge to Tumwater Dam            | 26.4 – 30.9 |
| Tumwater Dam to Tumwater Bridge               | 30.9 – 35.6 |
| Tumwater Bridge to Chiwawa River              | 35.6 – 48.4 |
| Chiwawa River to Lake Wenatchee               | 48.4 – 54.2 |
| <b>Little Wenatchee River-Sockeye</b>         |             |
| Mouth to Old Fish Weir                        | 0 – 2.7     |
| Old Fish Weir to Lost Creek                   | 2.7 – 5.2   |
| Lost Creek to Rainey Creek                    | 5.2 – 9.2   |
| Rainey Creek to End                           | 9.2 – End   |
| <b>White River-Sockeye</b>                    |             |
| Mouth to Sears Creek Bridge                   | 0 – 6.4     |
| Sears Creek Bridge to Napeequa River          | 6.4 – 11.0  |
| Napeequa River to Grasshopper Meadows         | 11.0 – 12.9 |
| Grasshopper Meadows to Falls                  | 12.9 – 14.3 |
| <b>Napeequa River-Sockeye</b>                 |             |
| Mouth to End                                  | 0 - End     |

Peak and total redd count methodologies were used during the summer Chinook surveys in 2009 (see Appendix F of Murdoch and Peven (2005) for more detail). A peak count is conducted by counting all visible redds (new and old) observed within a reach on each survey. The objective of the peak redd count methodology is to capture the apex of spawning activity over an entire spawning season. This apex occurs at different times between reaches during the season, i.e. spawning begins sooner in the upstream reaches compared to the downstream reaches. The sum of all of the apex counts for the entire river is the peak redd count for the year. Peak counts provide an index of spawning and have been used historically (Attachment 1).

Two different approaches were used to estimate the total number of redds within the Wenatchee River. The first method used map counts to expand peak counts. Under this approach, a total redd count is conducted by counting or mapping only new or recently constructed redds within an area. Each new redd is mapped on aerial photos and enumerated. The objective of the total redd count methodology is to capture 1) “early” redds that may fade over time due to siltation or algae growth, and 2) redds that become disfigured by superimposition (when new redds are constructed on top of previously existing redds).

Since it is not feasible to map all new redds within the entire river, an expansion is used to estimate total count for the entire Wenatchee River. To account for the different spawning substrate types in the main stem Wenatchee River, the river was delineated into ten distinct reaches in consultation with WDFW (Table 2). Within each of these reaches, index areas have been identified as being representative areas of spawning activity. Peak counts are performed within each total reach (referred to as non-index areas), while mapping new redds only occurs within the index areas. An expansion is developed based on the ratio of mapped to peak counts for each reach (i.e., each reach has its own expansion factor), and the sum of the expanded counts is the estimate of the total redd counts. Additional details of how total redd counts are calculated are provided below.

- a. Calculate an index peak expansion factor (*IP*) by dividing the peak number of redds in the index by the total number of redds (map count) in the index area.

$$IP = \frac{n_{peak}}{n_{total}}$$

- b. Expand the non-index area peak redd counts by the *IP* to estimate the total number of redds in the entire reach (reach total; *RT*).

$$RT_{peak} = \frac{n_{peak}}{IP}$$

- c. Estimate the total number of redds (total redds; *TR*) by summing the reach totals.

$$TR_{peak} = \sum RT$$

The second approach relied on a “naïve” count to expand redd numbers in reaches that did not have map counts. As noted above, the reaches with map counts are referred to as index reaches and those that were not mapped are called non-index reaches. Near the end of the spawning period (early November), one team of observers counts all visible redds within all non-index reaches. A separate, independent team counts all visible redds within the index reaches (these are the naïve counts). Surveys within the index and non-index areas should occur within one day of each other near the end of the spawning period. The naïve counts are divided by the total map count to estimate an index expansion factor. This factor is then applied to the total visible count in the non-index areas to estimate the total number of redds within each reach. The sum of the expanded counts is the estimate of the total redd count for the river. Additional details of how total numbers of redds are estimated using this approach are provided below.

- a. Calculate an index expansion factor ( $IF$ ) by dividing the number of visible redds in the index by the total number of redds (map counts) in the index area.

$$IF = n_{visible} / n_{total}$$

- b. Expand the non-index area redd counts by the proportion of visible redds in the index to estimate the total number of redds in the entire reach (reach total;  $RT$ ).

$$RT_{visible} = n_{non-index} / IF$$

- c. Estimate the total number of redds (total redds;  $TR$ ) by summing the reach totals.

$$TR_{visible} = \sum RT$$

The total redd count methods are believed to provide a more accurate indication of total spawning than the peak redd count methodology, because the peak count methodology only accounts for visible redds each week during the survey season. For example, summer Chinook redds that were visible during the first week of spawning may not be visible during the third week; those redds would be missed in the third and subsequent weeks’ redd counts. Using the total count methodology, the redds in the first week would be mapped and accounted for in subsequent weeks, even though they may fade at some point during the future surveys.

**Table 2: Index (Mapping) Areas on the Wenatchee River for 2009.**

| Reach | Reach description               | Distance (miles) | Mapping index area within reach      |
|-------|---------------------------------|------------------|--------------------------------------|
| 1     | Sleepy Hollow Br to River Mouth | 3.5              | Sleepy Hollow Br to River Bend       |
| 2     | Cashmere Br to Sleepy Hollow Br | 6                | Cashmere Br 2 to Old Monitor Br.     |
| 3     | Dryden Dam to Cashmere Br       | 8                | Dryden Dam to Williams Canyon        |
| 4     | Peshastin Br to Dryden Dam      | 2.5              | Peshastin Br to Dryden Dam           |
| 5     | Leavenworth Br to Peshastin Br  | 3.9              | Leavenworth Br to Irrigation Flume   |
| 6     | Icicle Rd Br to Leavenworth Br  | 2.5              | Icicle Mouth to Boat Takeout         |
| 7     | Tumwater Dam to Icicle Rd Br    | 4.5              | Penstock Br to Icicle Rd Br          |
| 8     | Tumwater Br to Tumwater Dam     | 4.7              | Tumwater Br to Swiftwater Campground |
| 9     | Old Plain Br to Tumwater Br     | 12.8             | RR Tunnel to Swing Pool              |
| 10    | Lake Wenatchee to Old Plain Br  | 5.8              | Bridge to Swamp                      |

***Sockeye Spawning Ground Surveys***

In 2009, we employed one survey method, area-under-the-curve (AUC). Sockeye spawning ground surveys began August 24 and ended October 16. Spawning areas in the Little Wenatchee, Napeequa, and White rivers (Table 1) were surveyed at least once per week. Both the Little Wenatchee and White rivers have blocking falls, and spawning is known to occur only within the first few miles of the Napeequa River, a tributary to the White River.

*Area-under-the-curve*

The AUC method is based on the number of live spawners counted. Using AUC, the number of fish observed in a survey is plotted against the day of the year and the number of fish-days is estimated using an algorithm. The number of fish spawning is then estimated by dividing the cumulative fish-days by the estimated mean number of days that the average spawner is alive in the survey area (survey- or stream-life). This is then multiplied by a correction factor for fish visibility (observer efficiency; Hillborn et al. 1999).

Hillborn et al. (1999) outlined what they termed as the most commonly used form of AUC, *trapezoidal approximation*:

$$AUC = \sum_{i=2}^n (t_i - t_{i-1}) \frac{(x_i + x_{i-1})}{2}$$

where  $t_i$  is the day of the year and  $x_i$  is the number of salmon observed for the  $i$ th survey. Attempts are often made to initiate surveys prior to the presence of fish; however, when the first or last survey is not zero, then the above algorithm is not valid and Hillborn et al. (1999) recommend using the “rules” that the Alaska Department of Fish and Game use:

$$\text{AUC}_{\text{first}} = \frac{x_i s}{2}$$

where  $s$  is the survey life. Attempts should also be made until all salmon die, but when this is not possible, then the final survey should be calculated:

$$\text{AUC}_{\text{last}} = \frac{x_{\text{last}} s}{2}$$

Then total escapement ( $E$ ) is estimated:

$$\hat{E} = \frac{\text{AUC}}{s} v$$

where  $v$  is a correction for observer efficiency. Since survey life has not been empirically estimated for the Wenatchee system, we used 11 days based on Perrin and Irvine (1990) and Hyatt et al. (2006).

## Results

### *Summer Chinook*

#### Peak Counts

The cumulative peak summer Chinook redd count was 2,677 in 2009, based on District ground surveys along the Wenatchee River (Table 3). Spawning activity began the last week of September and peaked during middle of October.

**Table 3. Summary of summer Chinook redd peak counts, total redd estimates (TR) and spawner densities by reach in the Wenatchee River, 2009. Expansion factors were rounded to two decimal places (0.00) prior to calculating reach totals.**

| Reach        | Peak Count   | CCPUD Estimates    |   | WDFW Estimates        |  |
|--------------|--------------|--------------------|---|-----------------------|--|
|              |              | RT <sub>Peak</sub> | Density <sub>Peak</sub><br>(redds/mile) | RT <sub>Visible</sub> | Density <sub>Visible</sub><br>(redds/mile) |
| 1            | 12           | 15                 | 4                                       | 14                    | 4  |
| 2            | 58           | 98                 | 16                                      | 59                    | 10   |
| 3            | 120          | 184                | 23                                      | 134                   | 16   |
| 4            | 70           | 116                | 46                                      | 116                   | 53   |
| 5            | 60           | 76                 | 19                                      | 26                    | 7  |
| 6            | 841          | 1076               | 430                                     | 949                   | 380  |
| 7            | 235          | 284                | 63                                      | 227                   | 50   |
| 8            | 183          | 243                | 52                                      | 267                   | 58   |
| 9            | 690          | 811                | 63                                      | 548                   | 44   |
| 10           | 378          | 517                | 89                                      | 579                   | 92   |
| <b>Total</b> | <b>2,667</b> | <b>3,418</b>       | <b>63</b>                               | <b>2,920</b>          | <b>54</b>                                  |

#### Total Counts

The total number of redds in the Wenatchee River was 3,418 ( $TR_{peak}$ ), using data from District surveys and the peak expansion factor. WDFW estimated 2,920 redds ( $TR_{visible}$ ) based on their naïve surveys (Table 3). All survey methods (peak and visible) indicated that redd densities were highest in Reach 6 and lowest in Reach 1 (Table 3; Figure 3), consistent with the previous three years. The historical summer Chinook peak counts (1996-2009) for the Wenatchee River basin are summarized in Attachment 1.

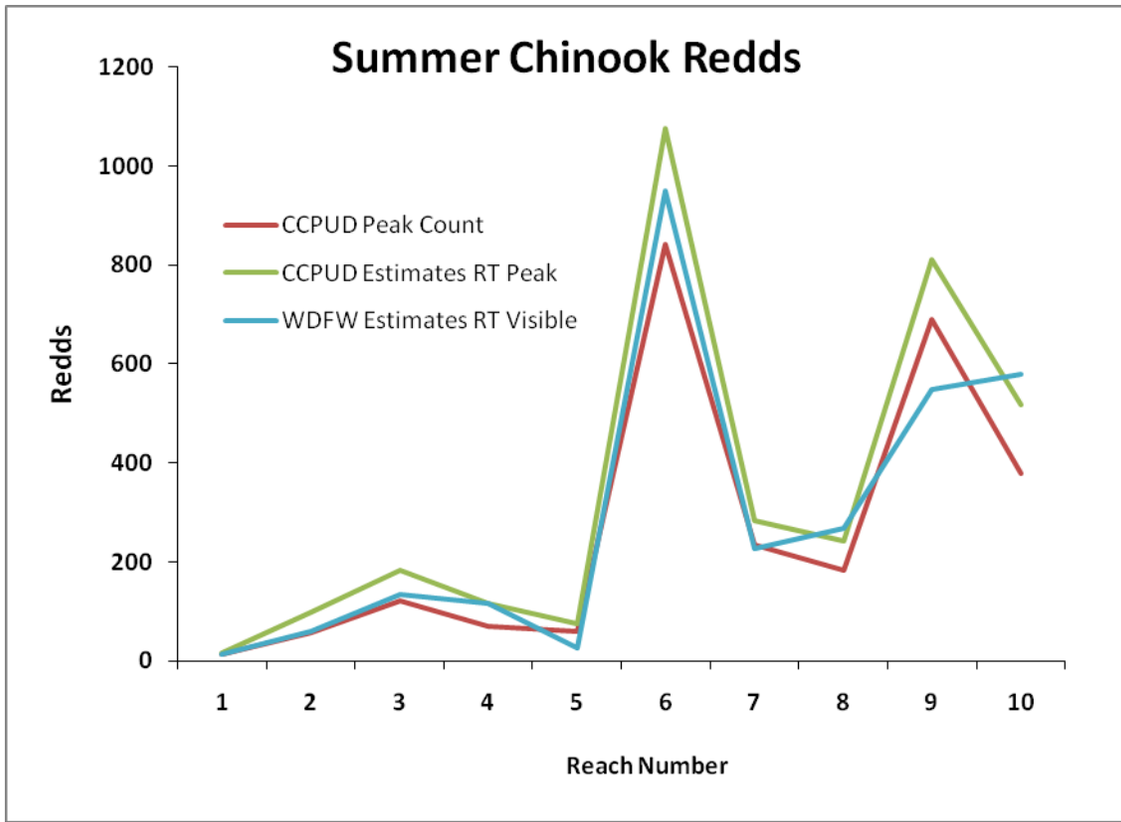


Figure 3. Alternative estimates of reach totals (RT) for summer Chinook redds in the the Wenatchee River in 2009 [ $RT_{peak}$ =District peak counts expanded by peak expansion method and  $RT_{visible}$  (WDFW)=WDFW naïve counts expanded by naïve expansion factor].

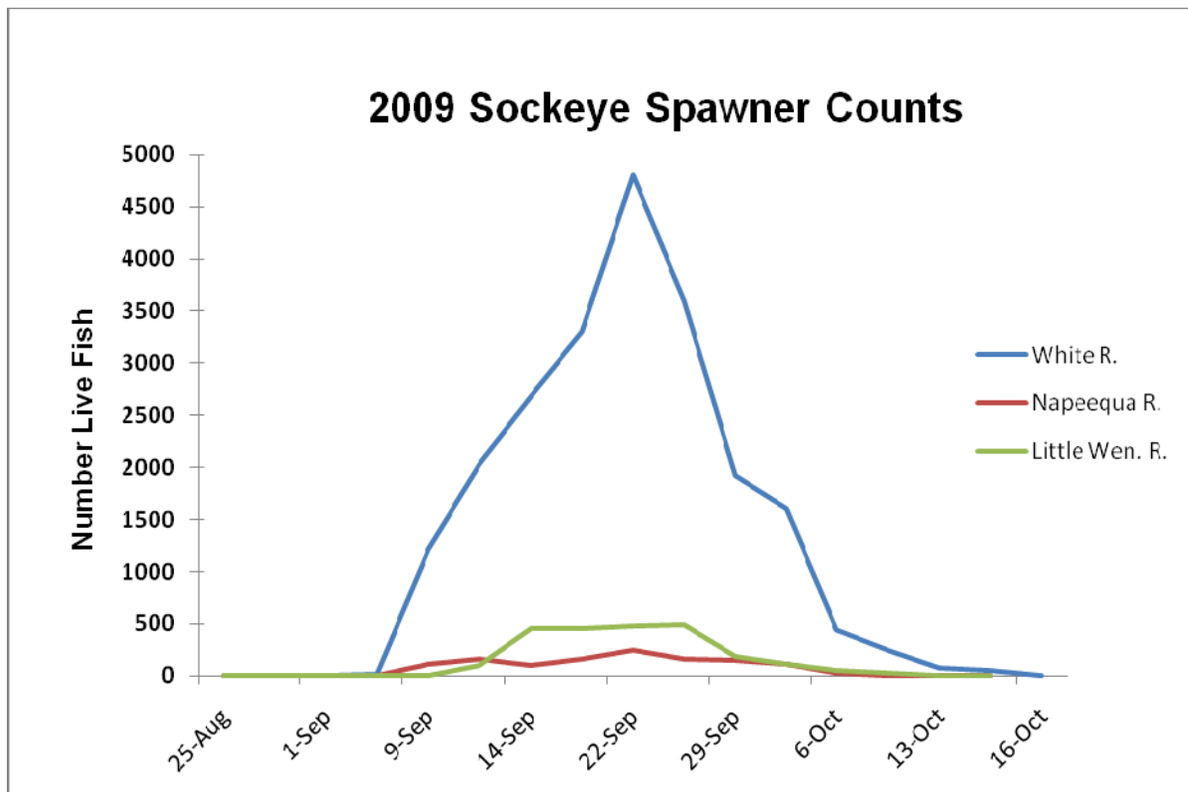
## Sockeye

### Live fish counts

Fish counts were conducted for sockeye from August 24 through October 16. Peak spawning occurred in the Little Wenatchee (495); Napeequa River (248); and White River (4,812) during the second half of September (Figure 4; Table 4).

### Escapement

The total estimated spawning escapement of sockeye to the Wenatchee tributaries was 7,767 in 2009 (Table 4). The escapement estimate is based solely on tributary observations and does not include fish harvested in the Lake Wenatchee sockeye fishery.



**Figure 4. Approximate live counts and survey dates for sockeye salmon in the Wenatchee River Basin, 2009.**

**Table 4. Number of live fish and total spawning escapement estimates for sockeye salmon in the Wenatchee Basin, August through October, 2009.**

| <b>River</b>     | <b>Peak number of live fish</b> | <b>Escapement</b> |
|------------------|---------------------------------|-------------------|
| Little Wenatchee | 495                             | 763               |
| Napeequa         | 248                             | 384               |
| White            | 4,812                           | 6,620             |
| <i>Total</i>     | 5,555                           | 7,767             |

### **Recommendations**

In 2010, sockeye escapements to the Wenatchee basin tributaries will be augmented with PIT-tag arrays on the White and Little Wenatchee Rivers. The District will continue to evaluate spawner enumeration techniques to ensure accuracy.

### **References**

- Hillborn, R. B.G. Bue, and S. Sharr. 1999. Estimating spawning escapements from periodic counts: a comparison of methods. *Can. J. Fish. Aquat. Sci.* 56: 888-896.
- Hyatt, K.D., M.M. Stockwell, H. Wright, K. Long, J. Tamblyn, and M. Walsh. 2006. Fish and Water Management Tool Project Assessments: Okanogan Adult Sockeye Salmon (*Oncorhynchus nerka*) Abundance and Biological Traits in 2005. DRAFT Report to file: JSID-SRe 3-05. Salmon and Freshwater Ecosystems Division, Fisheries and Oceans Canada, Nanaimo, B.C. V9T 6N7.
- Mullan, J. W. 1987. Status and propagation of Chinook salmon in the mid-Columbia River through 1985. *U.S. Fish and Wildlife Serv. Biol. Rep.* 87(3) 111 pp.
- Murdoch, A. and C. Peven. 2005. Conceptual Approach to Monitoring and Evaluating the Chelan County Public Utility District Hatchery Programs. *Prepared for: Chelan PUD Habitat Conservation Plan's Hatchery Committee.* Chelan PUD, Wenatchee, WA
- Perrin, C.J. and J.R. Irvine. 1990. A review of survey life estimates as they apply to the area-under-the-curve method for estimating the spawning escapement of Pacific salmon. *Canadian Tech. Rep. of Fisheries and Aquatic Sciences* No. 1733. Department of Fisheries and Oceans, Nanaimo, B.C. V9R 5K6.
- Peven, C. M. 1990. The life history of naturally produced steelhead trout from the Mid-Columbia River Basin. MS Thesis, University of Washington, Seattle.

## Attachment 1.

Historic peak redd counts in the Wenatchee River for summer/fall Chinook salmon. Prior to 1995, all counts based on highest count of multiple agencies surveys, which were usually aerial counts from fixed-wing aircraft. Since 1995, counts are ground counts based on Chelan PUD surveys.

| <b>Year</b> | <b>Highest<br/>Count</b> | <b>Year</b> | <b>Highest<br/>Count</b> | <b>Year</b> | <b>Highest<br/>Count</b> |
|-------------|--------------------------|-------------|--------------------------|-------------|--------------------------|
| 1960        | 502                      | 1970        | 1333                     | 1980        | 2024                     |
| 1961        | 872                      | 1971        | 1419                     | 1981        | 1469                     |
| 1962        | 1035                     | 1972        | 1364                     | 1982        | 1140                     |
| 1963        | 1223                     | 1973        | 1119                     | 1983        | 723                      |
| 1964        | 1300                     | 1974        | 1155                     | 1984        | 1332                     |
| 1965        | 706                      | 1975        | 925                      | 1985        | 1058                     |
| 1966        | 1260                     | 1976        | 1106                     | 1986        | 1322                     |
| 1967        | 1593                     | 1977        | 1365                     | 1987        | 2955                     |
| 1968        | 1776                     | 1978        | 1956                     | 1988        | 2102                     |
| 1969        | 1354                     | 1979        | 1698                     | 1989        | 3331                     |
| 1990        | 2479                     | 2000        | 2022                     |             |                          |
| 1991        | 2180                     | 2001        | 2857                     |             |                          |
| 1992        | 2328                     | 2002        | 5419                     |             |                          |
| 1993        | 2334                     | 2003        | 4281                     |             |                          |
| 1994        | 2426                     | 2004        | 3764                     |             |                          |
| 1995        | 1872                     | 2005        | 3327                     |             |                          |
| 1996        | 1435                     | 2006        | 7165                     |             |                          |
| 1997        | 1388                     | 2007        | 1857                     |             |                          |
| 1998        | 1660                     | 2008        | 2338                     |             |                          |
| 1999        | 2188                     | 2009        | 2667                     |             |                          |