

Estimates of Wenatchee Steelhead Spawners Spawn Years 1987-2021

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1 Goal

The current method of estimating spawners in the Wenatchee subbasin involves using a PIT-tag based escapement model (DABOM) to estimate tributary spawners (Waterhouse et al. 2020) and adjust the observed redd counts in the mainstem Wenatchee from two observers with a redd observer error model (Murdoch et al. 2018). These adjusted redd counts are combined with redd counts in tributaries below the PIT tag arrays. The PIT tags observed moving into the mainstem (or the tributaries) are used to calculate a fish / redd estimate (males/females + 1 (Murdoch et al. 2009)) and the proportion of hatchery fish on the spawning grounds (pHOS), both of which are used to translate estimates of redds into estimates of hatchery and natural origin spawners. This method has been utilized from spawn year 2014 until the present.

From 2011-2013, the exact same methods were used, except redd counts were adjusted for observer error estimated using the one-observer net error model from Murdoch et al. (2018), because redd surveys in the Wenatchee during that time used a one-observer methodology.

From 2004-2010, estimates of spawners come mainly from redd surveys, which are adjusted using the oneobserver net error model from Murdoch et al. (2018). Estimates of fish / redd and pHOS come from fish sampled at Dryden dam. There were three tributaries (Mission, Chumstick and Chiwaukum) that were not part of the redd sampling frame. However, when PIT tag arrays were placed in those tributaries after 2011,



some steelhead spawning was observed. Therefore, for 2004-2010, we expanded the estimate of hatchery and natural origin spawners by the mean proportion of overall Wenatchee spawners in those tributaries from 2011 on.

This results in a complete time series from 2004-2021 of estimates of hatchery and natural origin spawners, with associated standard errors. We believe these estimates to be unbiased, based on Murdoch et al. (2018) and Waterhouse et al. (2020).

There is another time series of estimates, from 1987 - 2021, using older methods based on dam counts at the mainstem dams on the Upper Columbia. The goal of this work is to establish a relationship between the two time-series, and use that relationship to "adjust" the older time-series, from 1987-2003, to better match the more recent time-series.

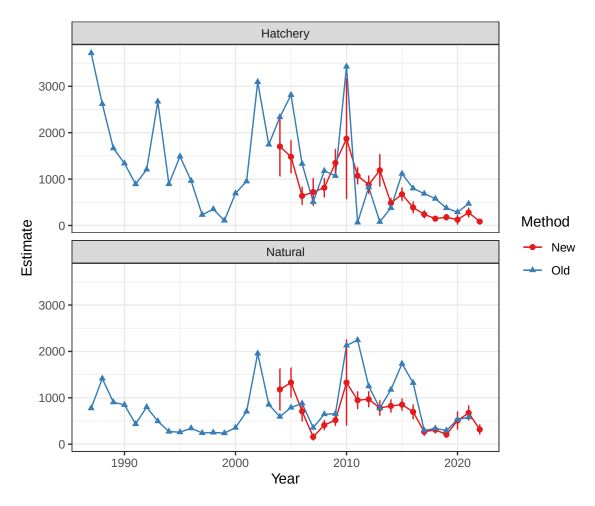


Figure 1: Time-series of hatchery and natural origin spawners in the Wenatchee, colored by what method was used. Error bars represent 95% confidence intervals where available.

2 Methods and Results

2.1 Linear Model

Treat each year as independent, and fit a linear model that includes interactions with origin for both the intercept and slope, with the new estimates as the independent variable and old estimates as the dependent



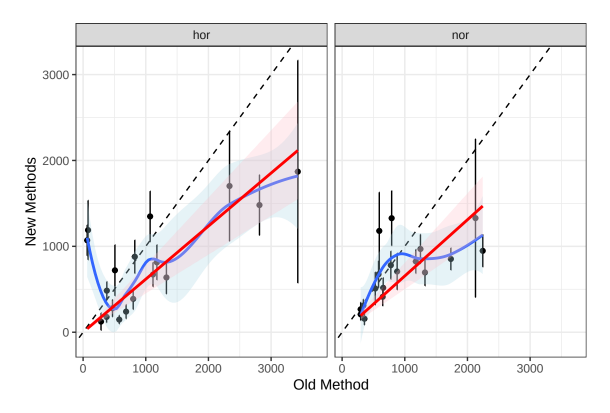


Figure 2: Scatterplots of hatchery and natural origin spawners in the Wenatachee, as estimated by the old method (x-axis) and new methods (y-axis). The blue line is a loess fit, and the red line shows a linear fit forced through the origin.



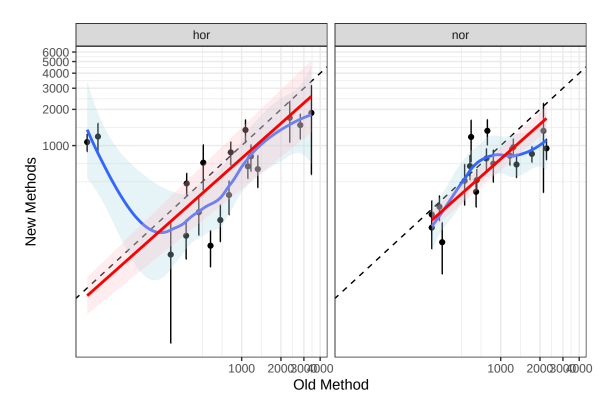


Figure 3: Log-log scatterplots of hatchery and natural origin spawners in the Wenatachee, as estimated by the old method (x-axis) and new methods (y-axis). The blue line is a loess fit, and the red line shows a linear fit forced through the origin.



variable. We also tested a log-log linear regression, which involved taking the natural logarithm of each time-series before fitting a linear regression.

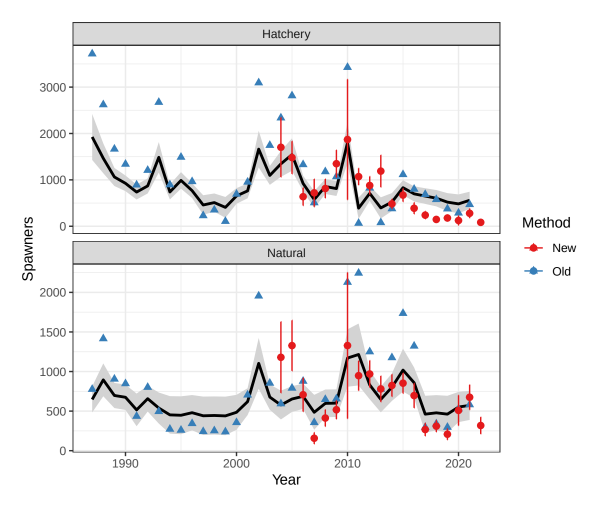


Figure 4: Black lines show linear regression estimates with the 95% confidence intervals depicted as grey ribbons. Blue triangles depict estimates from the old time-series, while red points and 95% confidence intervals are from the new time-series.

2.1.1 Linear Modeling Results

Neither a linear nor a log-log linear model fit the data very well (Figures 2 and 3). A linear fit to these scatter plots would imply a consistent bias (either additive or multiplicative). The lack of such an obvious fit implies the relationship between the two time-series is more complicated. Both appeared to underestimate abundance during years when the older method predicted high numbers steelhead spawners (Figures 4 and 5).

2.2 MARSS

Fit a multivariate auto-regressive state-space (MARSS) model (Holmes et al. 2012, 2021) to the two time-series, ensuring that the only offset of the true states is for the old time-series and that the observation error of the new time-series is informed by mean standard error from the new time-series.

A MARSS model is of the form:



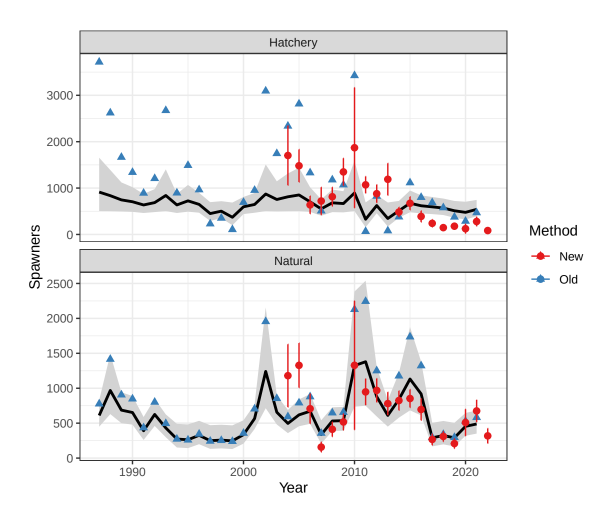


Figure 5: Black lines show log-log linear regression estimates with the 95% confidence intervals depicted as grey ribbons. Blue triangles depict estimates from the old time-series, while red points and 95% confidence intervals are from the new time-series.



$$\mathbf{x}_t = \mathbf{B}\mathbf{x}_{t-1} + \mathbf{u} + \mathbf{C}_t\mathbf{c}_t + \mathbf{w}_t$$
, where $\mathbf{w}_t \sim MVN(0, \mathbf{Q})$
 $\mathbf{y}_t = \mathbf{Z}\mathbf{x}_t + \mathbf{a} + \mathbf{D}_t\mathbf{d}_t + \mathbf{v}_t$, where $\mathbf{v}_t \sim MVN(0, \mathbf{R})$

where \mathbf{x}_t represents the true state at time t, which change as a correlated random walk through time. The \mathbf{u} term represents average drift or trend through time. Meanwhile, \mathbf{y}_t represent the observations of those true states, \mathbf{x}_t . Which state each element of \mathbf{y}_t is an observation of is determined by the \mathbf{Z} matrix, while \mathbf{a} represents a fixed offset between different elements of \mathbf{y} . \mathbf{C}_t and \mathbf{D}_t are possible parameters that show how inputs \mathbf{c}_t and \mathbf{d}_t influence the states (\mathbf{x}_t) or observations (\mathbf{y}_t) ; in other words they are covariates. Finally \mathbf{Q} is the process error variance, while \mathbf{R} is the observation error covariance matrix. This framework works best in log-space, so we log-transformed \mathbf{y}_t . Further details of MARSS models can be found in the MARSS user guide.

- We set $\mathbf{y}_{1,t}$ and $\mathbf{y}_{3,t}$ to be the estimates of hatchery and wild spawners using the most updated methods, while $\mathbf{y}_{2,t}$ and $\mathbf{y}_{4,t}$ are the vector of estimates of hatchery and wild spawners using the older method.
- We fixed the first and third element of **a** to be 0, to ensure there was no offset between the updated estimates and the MARSS model states (The second and fourth element of **a** was estimated, as the average multiplicative offset between the older time-series and the true states).
- We set ${f B}$ to be the identity matrix
- We tested setting \mathbf{u} to 0, the equivalent of a random walk model, and allowing it be estimated, the equivalent of a random walk with drift or trend model.
- The other element we wanted to feed a priori into the MARSS framework was the observation error variance, based on the estimated standard errors in the updated estimates. Because the model is set in log-space, we transformed the estimated standard errors by calculating the coefficient of variation, adding 1, logging that value and then calculating the square root. We then took the mean of the log-space standard errors before squaring it. These two values for hatchery and wild observation error were set as the first and third term along the diagonal of the R matrix, while the off-diagonals were set to 0 and the observation variance of the older methods was left for the MARSS model to estimate.
- Because hatchery and natural origin returns may be correlated to other dam counts, we compiled timeseries of counts from several other Columbia River dams: Bonneville, Ice Harbor, McNary, Prosser and Rock Island dams. These were treated as separate states in the MARSS framework, each with a single observation. For all dams, counts were summed from June 1 the year prior to May 31 of that spawn year. These counts are plotted in Figure 6.
- We also compiled one more possible input, hatchery releases of smolts. We hypothesized that the hatchery release numbers from previous years might inform the predicted returns of adults. We used the weighted average of salt age 1 and salt age 2 releases, weighted 70% towards salt age 1 and 30% towards salt age 2 based on average age composition data. Salt age 1 fish returned 2 years after their release, while salt age 2 fish returned after 3 years. This time-series extended back to 1987 and was normalized to have a mean of zero and standard deviation of one. This was treated as a possible covariate for the estimated state of hatchery spawners. This time series is shown in Figure 7.
- We tested several configurations of this model:
 - 1. Treated all states (Wenatchee hatchery and wild spawners, and other dam counts) as independent, by setting the off-diagonal terms of \mathbf{Q} to 0. (\mathbf{Q} = "diagonal and unequal)
 - 2. Similar to (1), but allowed for the process errors of Wenatchee hatchery and wild spawners to co-vary by estimating a single off-diagonal element of \mathbf{Q} .
 - 3. Allowed the process errors to co-vary across all states, and estimated their covariance as the off-diagonal term of \mathbf{Q} . (Q = "unconstrained)
 - 4. Same as (1), but included a covariate of hatchery smolt releases to inform hatchery returns.



- 5. Same as (2), but included a covariate of hatchery smolt releases to inform hatchery returns.
- 6. Same as (3), but included a covariate of hatchery smolt releases to inform hatchery returns. 7-12. Same as above, but included a possible trend (U = "unequal").

Models 1, 2, 4 and 5 essentially ignore the dam counts when it comes to fitting and predicting for the Wenatchee states. Models 1 and 4 treat hatchery and wild spawners as independent time-series which is the equivalent of fitting separate models for wild and hatchery spawners.

- All models were compared with AICc.
- All models were fit using the MARSS package in R.

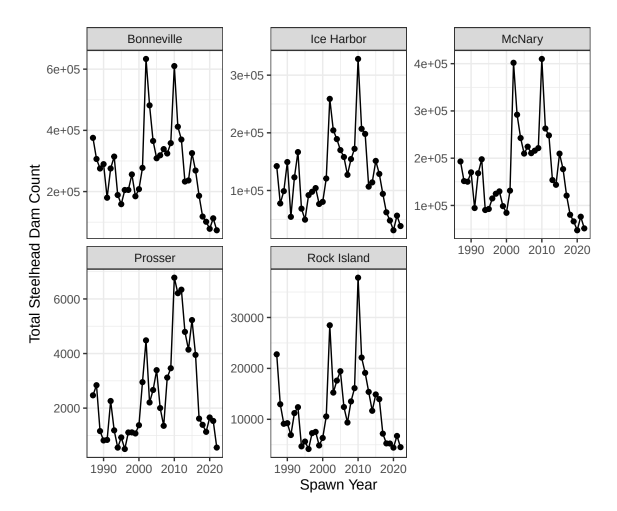


Figure 6: Time-series of counts from various Columbia River dams, from June 1 the year prior to May 31 of that spawn year.

2.2.1 MARSS Results

The results (Table 1) show the third model to be best supported by the data. This model allows for correlated process errors between hatchery and natural spawners and various dam counts. The second best model by AICc was model 6, which was identical to model 3 but also included a covariate of previous smolt releases to help predict hatchery spawners.



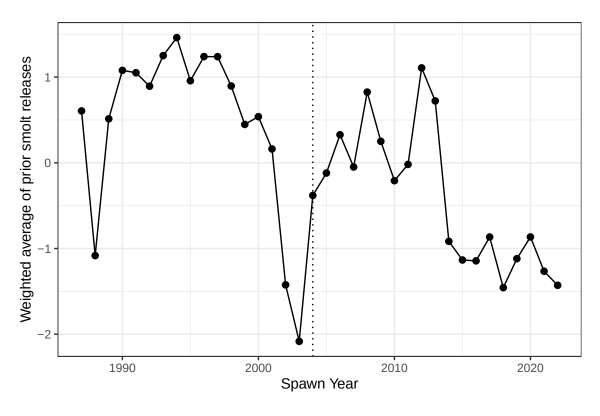


Figure 7: Time-series of normalized weighted average of smolt releases prior to the spawn year (x-axis). Dotted line shows when the new time-series begins.

Table 1: AICc values for all models.

Model Num.	Description	n Params	LogLik	AICc	delta AICc
3	Q unconstrained, no covariates	44	-24.3	153.0	0.0
6	Q unconstrained, smolt covariate	45	-24.3	155.7	2.7
9	Q unconstrained, no covariates, U unequal	51	-16.4	157.3	4.4
12	Q unconstrained, smolt covariate, U unequal	52	-16.4	160.2	7.2
2	Q mostly independent, no covariates	24	-188.4	429.4	276.4
5	Q mostly independent, smolt covariate	25	-188.4	431.7	278.7
8	Q mostly independent, no covariates, U unequal	31	-182.8	435.3	282.3
11	Q mostly independent, smolt covariate, U unequal	32	-181.8	435.8	282.8
1	Q diag and unequal, no covariates	23	-193.9	438.0	285.0
4	Q diag and unequal, smolt covariate	24	-193.9	440.4	287.4
7	Q diag and unequal, no covariates, U unequal	30	-191.2	449.7	296.7
10	Q diag and unequal, smolt covariate, U unequal	31	-191.2	452.1	299.1



Table 2: Estimates of Q matrix from model 3, showing variance and co-variance estimates.

	Wen. Hatch	Wen. Wild	BON	IHR	MCN	PRO	RIS
Wen. Hatch	0.230	0.184	0.140	0.160	0.162	0.156	0.182
Wen. Wild	0.184	0.215	0.097	0.105	0.111	0.207	0.173
BON	0.140	0.097	0.098	0.115	0.114	0.084	0.110
IHR	0.160	0.105	0.115	0.138	0.136	0.085	0.125
MCN	0.162	0.111	0.114	0.136	0.136	0.090	0.128
PRO	0.156	0.207	0.084	0.085	0.090	0.230	0.162
RIS	0.182	0.173	0.110	0.125	0.128	0.162	0.159

Table 3: Estimates of selected parameters from the best model.

term	estimate	std.error	conf.low	conf.up
A.a_old_hor	0.135	0.193	-0.244	0.514
$A.a_old_nor$	0.246	0.106	0.037	0.454
R.r_old_hor	0.667	0.164	0.345	0.988
$R.r_old_nor$	0.087	0.025	0.037	0.137

Table 2 shows the estimates of the process error covariance matrix, \mathbf{Q} . Table 3 shows other parameter estimates from the selected model.

Figure 8 compares the predictions of hatchery spawners from a model that does not use smolt releases as a covariate and one that does, although both have unconstrained **Q** matrices. (models 2 and 4). Predictions are greater for the model with a smolt release covariate, but only in the earlier years.

3 Conclusions

The MARSS framework appear to fit the data better than the linear regression for several reasons, so we chose to use that. First, there does not appear to be a consistent additive or multiplicative bias between the two time-series. Second, a MARSS model is explicitly a time-series model, which is appropriate for this comparison. Finally, the MARSS framework allowed us to test a variety of model structures, including bringing in other time-series and covariates. AICc supported a model that included several time-series of various dam counts, with correlated process errors (true year-to-year variability), including a positive correlation between hatchery and natural origin spawners. This positive correlation could reflect the impacts of shared ocean conditions. There was slightly less support for the same model that also included a covariate of weighted average of previous smolt releases to for the hatchery returns (but not natural origin returns). Because the coefficient of that covariate was negative, with confidence intervals that overlapped 0, and because including smolt releases had very little effect on spawner estimates (Figure 8), we decided against using that model and chose the one with the lowest AICc score.

Table 4 in Appendix A shows the updated time-series, including a brief description of the method used to generate the estimate each year.

4 References

Holmes, E. E., E. J. Ward, M. D. Scheuerell, and K. Wills. 2021. MARSS: Multivariate autoregressive state-space modeling.



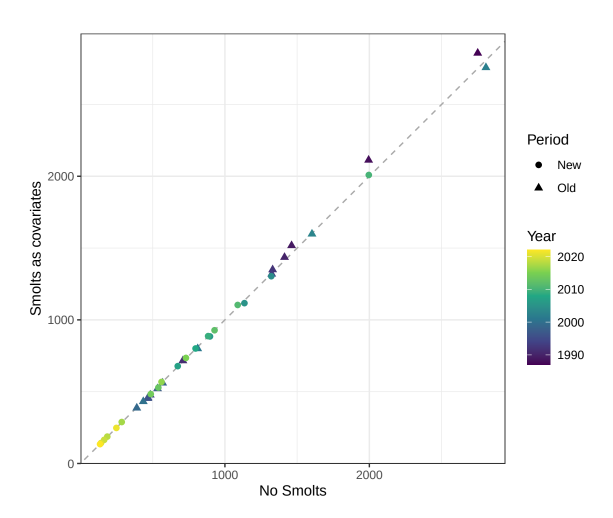


Figure 8: Comparison of predicted states of hatchery spawners for a model with no smolt release covariate (x-axis) and one that includes that covariate (y-axis). The period refers to whether the new time-series estimates exist.



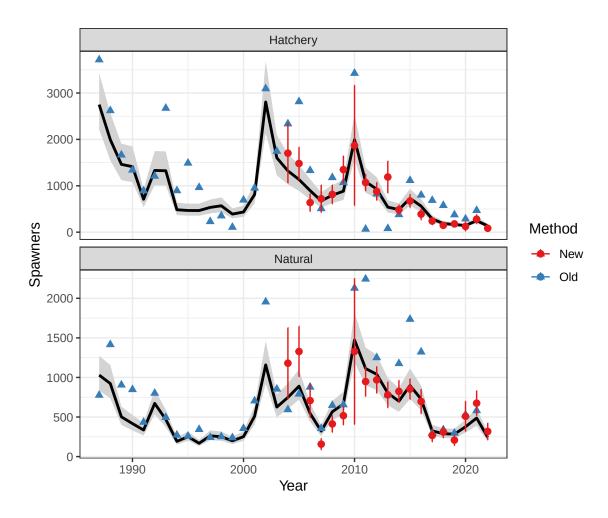


Figure 9: Estimates of spawners through the years, faceted by origin. Predicted spawners is the black line with 95% confidence interval in gray. Blue triangles depict estimates from the old time-series, while red points and 95% confidence intervals are from the new time-series.



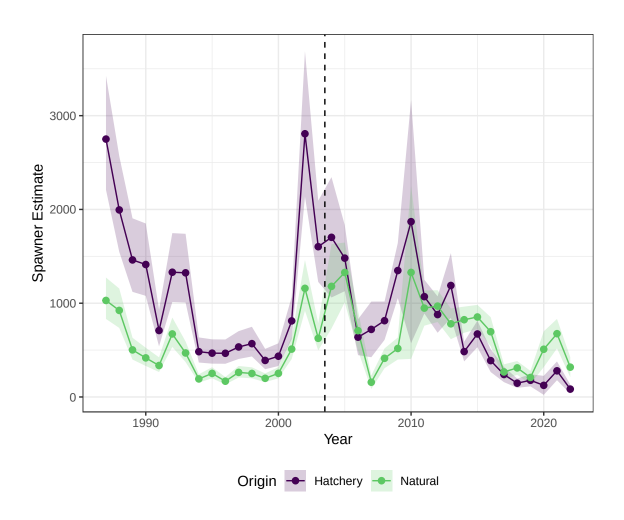


Figure 10: Updated estimates of spawners through the years, colored by origin, showing point estimates and 95% confidence intervals. Dashed vertical line differentiates older and newer time-series.



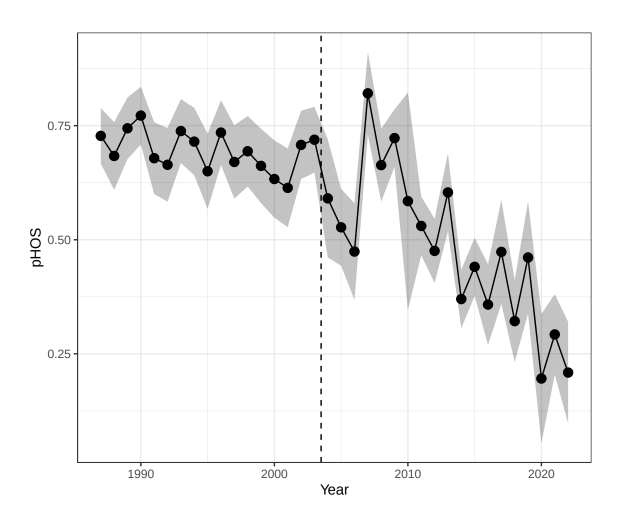


Figure 11: Estimates of pHOS based on the updated time-series, showing 95% confidence intervals. Dashed vertical line differentiates older and newer time-series.



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- Murdoch, A. R., T. N. Pearsons, and T. W. Maitland. 2009. The Number of Redds Constructed per Female Spring Chinook Salmon in the Wenatchee River Basin. North American Journal of Fisheries Management 29(2):441–446.
- Waterhouse, L., J. White, K. See, A. Murdoch, and B. X. Semmens. 2020. A Bayesian nested patch occupancy model to estimate steelhead movement and abundance. Ecological Applications 30(8).



A Updated Time Series

Table 4: Updated time-series of steelhead spawners in the Wenatchee, by origin.

Year	Origin	Method	Estimate	SE	LCI	UCI
1987	Hatchery	MARSS	2,750	310.2	2,209	3,424
1987	Natural	MARSS	1,029	112.6	832	1,273
1988	Hatchery	MARSS	1,995	260.9	1,549	$2,\!570$
1988	Natural	MARSS	923	107.3	737	$1,\!157$
1989	Hatchery	MARSS	1,462	200.5	1,121	1,905
1989	Natural	MARSS	502	59.3	399	631
1990	Hatchery	MARSS	1,413	197.2	1,079	1,850
1990	Natural	MARSS	417	49.5	331	525
1991	Hatchery	MARSS	709	99.7	540	930
1991	Natural	MARSS	336	39.9	266	423
1992	Hatchery	MARSS	1,330	187.8	1,013	1,747
1992	Natural	MARSS	672	80.1	534	847
1993	Hatchery	MARSS	1,324	187.3	1,008	1,740
1993	Natural	MARSS	469	55.9	373	592
1994	Hatchery	MARSS	483	68.4	367	635
1994	Natural	MARSS	192	22.9	153	243
1995	Hatchery	MARSS	467	66.3	355	615
1995	Natural	MARSS	252	30.0	200	317
1996	Hatchery	MARSS	466	66.2	354	613
1996	Natural	MARSS	168	20.1	133	212
1997	Hatchery	MARSS	533	75.9	405	702
1997	Natural	MARSS	262	31.3	208	331
1998	Hatchery	MARSS	569	80.9	432	749
1998	Natural	MARSS	251	29.9	199	316
1999	Hatchery	MARSS	390	55.5	296	513
1999	Natural	MARSS	199	23.8	158	251
2000	Hatchery	MARSS	435	61.9	330	572
2000	Natural	MARSS	252	30.1	200	318
2001	Hatchery	MARSS	811	115.2	617	1,067
2001	Natural	MARSS	511	61.0	405	644
2002	Hatchery	MARSS	2,807	395.9	2,138	3,686
2002	Natural	MARSS	1,158	138.0	919	1,460
2003	Hatchery	MARSS	1,603	221.5	1,227	2,094
2003	Natural	MARSS	626	73.9	498	787
2004	Hatchery	1 Obs. Model & Expansion	1,703	327.3	1,061	2,344
2004	Natural	1 Obs. Model & Expansion	1,180	229.3	730	1,629
2005	Hatchery	1 Obs. Model & Expansion	1,481	179.7	1,128	1,833
2005	Natural	1 Obs. Model & Expansion	1,328	162.8	1,009	1,647
2006	Hatchery	1 Obs. Model & Expansion	638	97.6	446	829
2006	Natural	1 Obs. Model & Expansion	707	108.4	495	920
2007	Hatchery	1 Obs. Model & Expansion	721	151.4	424	1,017
2007	Natural	1 Obs. Model & Expansion	157	36.6	85	229
2008	Hatchery	1 Obs. Model & Expansion	814	104.3	609	1,018
2008	Natural	1 Obs. Model & Expansion	412	53.8	307	518
2009	Hatchery	1 Obs. Model & Expansion	1,348	150.1	1,054	1,643
2009	Natural	1 Obs. Model & Expansion	517	59.8	400	634
2010	Hatchery	1 Obs. Model & Expansion	1,870	661.3	574	$3,\!166$



Table 4: Updated time-series of steelhead spawners in the Wenatchee, by origin. (continued)

Year	Origin	Method	Estimate	SE	LCI	UCI
2010	Natural	1 Obs. Model & Expansion	1,328	470.4	406	2,250
2011	Hatchery	1 Obs. Model & DABOM	1,070	91.7	890	1,250
2011	Natural	1 Obs. Model & DABOM	948	95.6	760	1,135
2012	Hatchery	1 Obs. Model & DABOM	879	99.0	685	1,073
2012	Natural	1 Obs. Model & DABOM	969	86.3	800	1,138
2013	Hatchery	1 Obs. Model & DABOM	1,189	176.2	844	1,534
2013	Natural	1 Obs. Model & DABOM	780	83.5	617	944
2014	Hatchery	2 Obs. Model & DABOM	484	53.4	379	589
2014	Natural	2 Obs. Model & DABOM	824	71.1	685	963
2015	Hatchery	2 Obs. Model & DABOM	672	72.0	531	813
2015	Natural	2 Obs. Model & DABOM	853	65.7	724	982
2016	Hatchery	2 Obs. Model & DABOM	388	62.3	266	510
2016	Natural	2 Obs. Model & DABOM	696	79.2	541	851
2017	Hatchery	2 Obs. Model & DABOM	240	41.6	158	322
2017	Natural	2 Obs. Model & DABOM	267	41.4	186	348
2018	Hatchery	2 Obs. Model & DABOM	147	25.2	98	196
2018	Natural	2 Obs. Model & DABOM	310	37.2	237	383
2019	Hatchery	2 Obs. Model & DABOM	178	33.0	113	243
2019	Natural	2 Obs. Model & DABOM	208	35.7	138	278
2020	Hatchery	2 Obs. Model & DABOM	124	51.7	23	225
2020	Natural	2 Obs. Model & DABOM	509	97.2	318	700
2021	Hatchery	2 Obs. Model & DABOM	279	50.9	179	379
2021	Natural	2 Obs. Model & DABOM	675	80.1	518	832
2022	Hatchery	2 Obs. Model & DABOM	84	25.0	35	133
2022	Natural	2 Obs. Model & DABOM	318	54.2	212	424