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Robertson Creek Hatchery CN Fecundity Study 2021 2023

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Comments:

% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 15 fish for each Tally Bin

Date Oct 11, 2073

Robertson Creek Hatchery CN Fecundity Study 2021 207

Sampled by: Andon G, N, CKB. Jeff T.

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Target is 15 fish for each Tally Bin

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# Robertson Creek Hatchery CN Fecundity Study 2021 💛 🥶

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Comments:

% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 15 fish for each Tally Bin

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% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 15 fish for each Tally Bin

Date Oct. 16

# Robertson Creek Hatchery CN Fecundity Study 2021 2023

Sampled by: Aidan G. Christe

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### Comments:

% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 15 fish for each Tally Bin

Date\_

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# Robertson Creek Hatchery CN Fecundity Study 2021 2023

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% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 15 fish for each Tally Bin

Date Oct 18, 2023

### Robertson Creek Hatchery CN Fecundity Study 2023

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Sampled by: RL, PB, KC

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<sup>%</sup> Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 13 fish for each Tally Bin

Hatchery to record Unique Fish ID in Comments on regular Biodata and Whatman sheets so can match undata

**Biodata Sheet** 

Date Oct 20 2023

# Robertson Creek Hatchery CN Fecundity Study 2021 2023

Sampled by: AG

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<sup>%</sup> Estimate of Egg Retention 100%, 90%, 75%, 50%, <50%.

Target is 15 fish for each Tally Bin

Hatchery to record Unique Fish ID in Comments on regular Biodata and Whatman sheets so can match up data

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Comments:

Target is 13 fish for each Tally Bin