Brood Year: 2023 **Planting Goal:** 1,100,000

Species: Summer Chinook Pounds: 86,000

Stock: Okanogan
Origin: Wild

Program: Integrated

Egg Take Goal: 1,485,000 **Adult Goal:** 656

Assumed Fecundity 5,000

Estimated Release Data: Average Fecundity (BY17-BY22) 4,037

Start Date: **End Date:** Num Released fish per lb. Wt. grams Total weight (lb.) Total weight (kg) Life Stage **Release Site** Mark Type Tagged 05/15/24 06/01/24 300,000 50.0 9.1 6,000 2,722 **Sub-Yearlings** Omak Ad Clipped 100% CWT 04/15/25 04/30/25 400,000 10.0 45.4 40,000 18,144 Yearlings Similkameen Ad Clipped 100% CWT 04/15/25 04/30/25 400,000 10.0 45.4 40,000 18,144 Yearlings Omak Ad Clipped 100% CWT

Notes: Egg take goal includes 3% for culling.

Adult Goal includes 10% pre-spawn mortality

10% Green to Eyed egg mortality

Rearing mortality 10.7% for all groups

			Number	Number				
Species	Source	Date	Green Eggs	Eyed Eggs	Number Ponded	Fed Fry	Released	Location
EA SU Chinook Sub	Okanogan	June	392,850	353,565	335,887	319,092	300,000	Omak
EA SU Chinook YR	Okanogan	April	523,800	471,420	447,849	425,457	400,000	Similkameen
EA SU Chinook YR	Okanogan	April	523,800	471,420	447,849	425,457	400,000	Omak

Brood Year: 2023 **Planting Goal:** 900,000

Species: Summer Chinook Pounds: 58,000

Stock:OkanoganOrigin:HatcheryProgram:Segregated

Egg Take Goal: 1,240,000 **Adult Goal:** 552

Assumed Fecundity 5,000

Estimated Release Data:

Average Fecundity (BY17-BY22) 3,860

Wt. grams Total weight (lb.) Total weight (kg) Mark Type Tagged **Start Date: End Date:** Life Stage Release Site Num Released fish per lb. 8,000 3,629 **Sub-Yearlings** Ad Clipped 100k CWT 05/15/24 06/01/24 400,000 50.0 9.1 CJ Hatchery 22,680 Ad Clipped 100k CWT 04/15/25 04/30/25 500,000 10.0 45.4 50,000 Yearlings CJ Hatchery

Notes: Egg take goal includes 5% for culling.

Adult Goal includes 10% pre-spawn mortality

10% Green to Eyed egg mortality

Rearing mortality is 9.7% for yearlings, 11.7% for sub-yearlings.

			Number	Number				
Species	Source	Date	Green Eggs	Eyed Eggs	Number Ponded	Fed Fry	Released	Location
EA SU Chinook Sub	Okanogan	June	530,100	477,090	453,236	430,574	400,000	CJ Hatchery
EA SU Chinook YR	Okanogan	April	647,900	583,110	553,955	526,257	500,000	CJ Hatchery

Brood Year: 2023 Planting Goal: 700,000

Species: Spring Chinook Pounds: 46,667

Stock: CJ Hatchery Origin: Hatchery

Egg Take Goal: 1,094,400 **Adult Goal:** 640

Assumed Fecundity 3,800

Estimated Release Data: Average Fecundity (BY17-BY22) 3,320

Start Date: End Date: Num Released fish per lb. Wt. grams Total weight (lb.) Total weight (kg) Life Stage Release Site Mark Type Tagged 04/15/25 04/20/25 700,000 15.0 30.2 46,667 21,168 Yearlings CJ Hatchery Ad Clipped 200k CWT

Notes: Egg take goal includes 20% for culling.

Adult Goal includes 10% pre-spawn mortality

10% Green to Eyed egg mortality

Rearing mortality is 6.5%

			Number	Number				
Species	Source	Date	Green Eggs	Eyed Eggs	Number Ponded	Fed Fry	Released	Location
Spring Chinook	CJH Ladder	April	875,520	787,968	748,570	711,141	700,000	CJ Hatchery

Brood Year: 2023 **Planting Goal:** 200,000

Species:Spring ChinookPounds:13,333Stock:Met Comp

Origin: Hatchery/Wild

Egg Take Goal: 326,800 **Adult Goal:** 190

Estimated Release Data:

Num Released fish per lb. Wt. grams Total weight (lb.) Total weight (kg) Life Stage Start Date: **End Date:** Release Site Mark Type Tagged 04/15/25 04/30/25 200,000 15.0 30.2 13,333 6,048 100% CWT Yearlings Riverside Pond None

Notes: Egg take goal includes 20% for culling.

Adult Goal includes 10% pre-spawn mortality

10% Green to Eyed egg mortality

Rearing mortality is 10.5%

			Number	Number				
Species	Source	Date	Green Eggs	Eyed Eggs	Number Ponded	Fed Fry	Released	Location
Spring Chinook	Winthrop NFH	April	261,440	235,296	223,531	212,355	200,000	Riverside