

# 2018 Fish Stocking into BC's lakes



Freshwater Fisheries  
Society of BC

Lake	Nearest Town	Stock Date	Species	Strain	Genotype	Quantity
<b>WEST KOOTENAY</b>						
BARRETT	NELSON	October 15	RB	PENNASK	AF3N	2000
BEAR	NEW DENVER	June 8	RB	PENNASK	AF3N	1500
BEAVER	REVELSTOKE	October 15	RB	PENNASK	AF3N	2000
BEAVER	NAKUSP	June 19	RB	PENNASK	AF3N	2000
BOX	NAKUSP	June 8	KO	SULPHUROUS	AF3N	7000
CAMERON	NAKUSP	June 19	RB	BLACKWATER R	AF3N	6153
CATHERINE	NAKUSP	June 19	RB	BLACKWATER R	AF3N	2000
CHAMPION 1ST	TRAIL	May 24	RB	BLACKWATER R	AF3N	3000
CHAMPION 2ND	TRAIL	May 24	RB	BLACKWATER R	AF3N	3000
CHAMPION 3RD	TRAIL	June 4	RB	FRASER VALLEY	3N	1002
CHAMPION 3RD	TRAIL	May 24	RB	FRASER VALLEY	3N	1007
COTTONWOOD	NELSON	October 2	RB	FRASER VALLEY	3N	512
COTTONWOOD	NELSON	May 31	RB	FRASER VALLEY	3N	1500
FISH	NEW DENVER	June 8	RB	PENNASK	AF3N	1500
GREY HORSE #1	MEADOW CREEK	October 18	RB	PENNASK	AF3N	1000
LITTLE WILSON	NAKUSP	June 19	RB	BLACKWATER R	AF3N	2000
LOON	AINSWORTH	June 29	RB	PENNASK	AF3N	1097
LOON	AINSWORTH	June 29	KO	SULPHUROUS	AF3N	600
MEADOW CRK	MEADOW CREEK	June 4	KO	DEKA	2N	14319
MEADOW CRK	MEADOW CREEK	June 4	KO	SULPHUROUS	2N	14319
MEADOW CRK	MEADOW CREEK	June 4	KO	WHATSHAN	2N	75599
MEADOW CRK	MEADOW CREEK	June 4	KO	WHATSHAN	AF	17010
MILFORD	KASLO	October 18	RB	PENNASK	AF3N	1000
MILFORD	KASLO	June 29	KO	SULPHUROUS	AF3N	200
NANCY GREENE	CASTLEGAR	June 11	RB	BLACKWATER R	AF3N	6000
ROSEBUD	SALMO	June 4	RB	FRASER VALLEY	3N	750
SOUTH CARIBOU	NAKUSP	June 19	RB	BLACKWATER R	AF3N	2137
SUMMIT	NAKUSP	June 19	RB	PENNASK	AF3N	5087
WILLIAMSON	REVELSTOKE	June 13	RB	FRASER VALLEY	3N	500

## Species Codes:

CT	Coastal Cutthroat Trout
EB	Eastern Brook Trout
KO	Kokanee
RB	Rainbow Trout
WCT	Westslope Cutthroat Trout

## Genotype Codes:

AF	All Female (non reproductive population)
AF3n	All Female (non reproductive population)
2n	Diploid
3n	Triploid (non reproductive population)

# 2018 Fish Stocking into BC's lakes



Freshwater Fisheries  
Society of BC

Size g

---

---

1

---

8

---

1

---

8

---

4

---

18

---

18

---

17

---

17

---

230

---

233

---

590

---

230

---

8

---

1

---

18

---

8

---

4

---

3

---

3

---

4

---

3

---

1

---

4

---

18

---

11

---

18

---

8

---

230