Trout Planned Stocking Dates 2023

April 12, 2023

Recreational fish stocking is managed by Alberta Environment and Protected Areas and the Alberta Conservation Association.

Note: Please refer to the stocking report for actual dates during the stocking season. In 2023 reduced numbers of rainbow, brook, brown and tiger trout will be stocked due to facility upgrades at the Cold Lake Fish Hatchery.

The recreational stocking program supplies over 240 lakes with hatchery-reared trout to provide additional recreational angling opportunities and reduce angling pressure on natural fish populations. In 2021, the walleye stocking program recommenced. Walleye are stocked at a very small size due to their voracious nature in the fish hatchery. Walleye won't reach a catchable size until four or five years after stocking, whereas stocked trout can be angled upon release from the hatchery

Species Stocked

Fish species stocked into waterbodies may not look like the photos below – variation in color based on individual fish, the time of year and diet is common. Use the key characteristics to identify your catch, and if you don't know, let it go!

Brook Trout (BKTR)



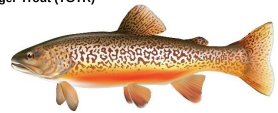
Lower fins have a black stripe behind a pale leading edge, light colored spots on the body, black markings on dorsal fin, a slightly forked tail.

Brown Trout (BNTR)



Large black spots on back and body, red spots (some with pale halos) on the sides.

Tiger Trout (TGTR)



Vermiculation (worm-like markings) on body and dorsal fin. Lower fins have a pale leading edge. Markings may appear brownish or greenish depending on location.

Rainbow Trout (RNTR)



Black spotting over the length of the body, pink/red stripe along lateral line from gills to tail.

Cutthroat Trout (CTTR)



Black spots (without halos) on sides that are more concentrated on the back and tail, red/orange streak under the jaw, slightly forked tail.

For more information on Fish Stocking visit: https://mywildalberta.ca/fishing/fish-stocking/default.aspx

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Strain

There are many different "strains" or genetically different variations of fish each with their own set of characteristics. These characteristics may cause a strain to grow better, be easier to catch, or have a higher survival rate in stocked waterbodies. These strains can be compared to determine which strain performs better in the hatchery or stocked waterbody to deliver the highest-quality recreational fishery possible.

Genotype (Ploidy)

Sterile trout are raised and stocked in many parts of Alberta to reduce potential impacts to native trout populations. These sterile trout have a third copy of genetic material in their cells, through a process known as triploiding. Sterile stocked trout will not spawn with wild trout populations nor deplete the genetic diversity of native species. Triploid fish are sterile and do not develop sexual organs. Because they do not put their energy into spawning, they can grow to be larger sooner, making them an ideal candidate for stocking into a trout pond for harvest.

PLANNED FISH STOCKING REPORT

District (North to South)	Waterbody Name	Species	Strain *	Genotype*	Proposed Average Length (cm)	Fish Weight (g)	Requested Number Stocked	Planned Stocking Date
Blairmore	Allison Lake	CTTR	JLJL	3N	16	45	3,740	Before May 20th
Blairmore	Beaver Mines Lake	RNTR	TLTLK	AF3N	19	75	10,902	Before May 20th
Blairmore	Beaver Mines Lake	RNTR	CLCL	3N	9	10,000	10,902	Before May 20th
Blairmore	Coleman Fish and Game Pond	CTTR	JLJL	3N	16	45	1,600	Before May 20th
Blairmore	Crowsnest Lake	CTTR	JLJL	3N	16	45	12,000	Before May 20th
Blairmore	Island Lake	CTTR	JLJL	3N	16	45	1,900	Before May 20th
Pincher Creek	Bathing Lake	CTTR	JLJL	3N	16	45	775	Before May 20th
Pincher Creek	Beauvais Lake	CTTR	JLJL	3N	16	45	17,000	Before May 20th
Pincher Creek	Burmis Lake	CTTR	JLJL	3N	16	45	1,000	Before May 20th
Pincher Creek	Burn's Reservoir	CTTR	JLJL	3N	16	45	1,000	Before May 20th

For more information on Fish Stocking visit: https://mywildalberta.ca/fishing/fish-stocking/default.aspx

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Pincher Creek	Butcher's Lake	BKTR	BEBE	3N	19	80	2,000	Before May 20th
Pincher Creek	Cottonwood Lake	RNTR	TLTLJ	AF3N	20	86	-	Water level dependent
Pincher Creek	Lees Lake	BNTR	BRBR	3N	19	80	1,000	Before May 20th
Pincher Creek	Lees Lake	RNTR	CLCL	3N	10	9	10,000	Before May 20th
Pincher Creek	Lees Lake	RNTR	TLTLK	AF3N	15	36	4,740	Before May 20th
Pincher Creek	Lees Lake	RNTR	TLTLJ	AF3N	20	86	5,020	Before May 20th
Pincher Creek	Lees Lake	RNTR	CLCL	3N	18	70	5,000	September 15-30th
Cardston	Little Beaverdam Lake	TGTR	BRBE	3N	17	50	1,000	June 1-15th
Cardston	Outpost Lake	RNTR	TLTLJ	AF3N	20	86	2,510	Before May 20th
Cardston	Payne Lake	RNTR	TLTLK	AF3N	18	70	9,036	Before May 20th
Cardston	Payne Lake	RNTR	CLCL	3N	10	9	14,220	Before May 20th
Cardston	Payne Lake	RNTR	BEBE	3N	10	9	82,000	Before June 1
Cardston	Payne Lake	RNTR	CLCL	3N	18	70	20,000	September 15-30th
Cardston	Payne Lake	RNTR	RVRV	AF3N	18	70	10,000	September 15-30th
Cardston	Spring Coulee Park Pond	RNTR	TLTLJ	AF3N	20	86	1,255	Before May 20th
Claresholm	Chain Lakes Reservoir	RNTR	CLCL	3N	20	86	4,455	Before May 20th
Claresholm	Chain Lakes Reservoir	RNTR	TLTLJ	AF3N	20	86	2,020	Before May 20th
Claresholm	Chain Lakes Reservoir	RNTR	TLTLK	AF3N	18	70	13,746	Before May 20th

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Claresholm	Chain Lakes Reservoir	RNTR	CLCL	3N	10	9	25,000	Before May 20th
Claresholm	Chain Lakes Reservoir	RNTR	RVRV	AF3N	18	70	10,000	September 15-30th
Claresholm	Chain Lakes Reservoir	RNTR	CLCL	3N	18	70	20,000	September 15-30th
Claresholm	Granum Pond	RNTR	TLTLK	AF3N	20	86	600	Before May 20th
Claresholm	Pine Coulee Reservoir	RNTR	TLTLJ	AF3N	20	86	3,765	Before May 20th
High River	Burns Lake	CTTR	JLJL	3N	7	5	-	Every 4 years Sept 15-30th
High River	Carnarvon Lake	CTTR	JLJL	3N	7	5	-	Every 4 years Sept 15-30th
High River	Emerson Lake	RNTR	TLTLJ	AF3N	20	86	1,400	Before May 20th
High River	Emerson Lake	BNTR	BRBR	3N	19	80	200	Before May 20th
High River	Emerson Lake	RNTR	TLTLK	AF3N	20	86	1,400	June 1-15th
High River	Emerson Lake	RNTR	TLTLK	AF3N	30	225	100	June 1-15th
High River	Lake Of the Horns	CTTR	JLJL	3N	7	5	-	Every two years Sept 15-30th
High River	Loomis Lake	CTTR	JLJL	3N	7	5	-	Every two years Sept 15-30th
High River	Odlum Lake	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Cochrane	Crossfield Trout Pond	RNTR	TLTLJ	AF3N	20	86	703	Before May 20th
Cochrane	Dewitt's Pond	BNTR	BRBR	3N	19	80	2,350	Before May 20th
Cochrane	Dewitt's Pond	RNTR	TLTLK	AF3N	20	86	1,100	June 1-15th

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Cochrane	Lower Champion Lake	CTTR	JLJL	3N	16	45	300	June 1-15th (Helicopter stocking)
Cochrane	McLean Pond	RNTR	TLTLJ	AF3N	20	86	1,807	June 1-15th
Cochrane	McLean Pond	RNTR	TLTLJ	AF3N	20	86	1,757	Before May 20th
Cochrane	Mitford Pond	BNTR	BRBR	3N	19	80	61	Before May 20th
Cochrane	Mitford Pond	RNTR	TLTLJ	AF3N	20	86	250	Before May 20th
Cochrane	Mitford Pond	RNTR	TLTLK	AF3N	20	86	350	June 1-15th
Cochrane	Mitford Pond	RNTR	TLTLK	AF3N	30	225	35	June 1-15th
Cochrane	Talus Lake	CTTR	JLJL	3N	7	5	-	Every 4 years Sept 15-30th
Cochrane	Upper Champion Lake	CTTR	JLJL	3N	16	45	300	June 1-15th (helicopter stocking)
Canmore	Aster Lake	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Bear Pond	TGTR	BRBE	3N	17	50	750	June 1-15th
Canmore	Big Iron Pond	TGTR	BRBE	3N	17	50	750	June 1-15th
Canmore	Burstall Lakes	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Burstall Lakes	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Commonwealth Lake	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Fortress Lake	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Galatea Lakes	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Canmore	Grotto Mountain Pond	RNTR	TLTLJ	AF3N	20	86	402	June 1-15th
Canmore	Grotto Mountain Pond	RNTR	TLTLJ	AF3N	20	86	402	June 15- 30th
Canmore	Grotto Mountain Pond	RNTR	TLTLJ	AF3N	20	86	803	Before May 20th
Canmore	Headwall Lakes (Lower)	CTTR	JLJL	3N	7	5	-	Every 4 years Sept 15-30th
Canmore	Headwall Lakes (Upper)	CTTR	JLJL	3N	7	5	-	Every 4 years Sept 15-30th
Canmore	Hogarth Lake Lower	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Hogarth Lake Upper	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Invincible Lake	CTTR	JLJL	3N	7	5	-	Every 4 years Sept 15-30th
Canmore	Lillian Lake	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Lower Smuts Lake	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Margaret Lake	CTTR	JLJL	3N	16	45	3,067	June 1-15th helicopter
Canmore	Maude Lake	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	West Memorial Lake	CTTR	JLJL	3N	7	5	-	Every 4 years Sept 15-30th
Canmore	Mount Lorette Ponds	RNTR	TLTLJ	AF3N	20	86	402	July 1-15th
Canmore	Mount Lorette Ponds	RNTR	TLTLJ	AF3N	20	86	402	June 1-15th

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Canmore	Mount Lorette Ponds	RNTR	TLTLJ	AF3N	20	86	402	June 1-15th
Canmore	Mount Lorette Ponds	RNTR	TLTLJ	AF3N	20	86	402	June 15- 30th
Canmore	Mount Lorette Ponds	RNTR	TLTLJ	AF3N	20	86	402	Before May 20th
Canmore	Mount Lorette Ponds	RNTR	TLTLJ	AF3N	20	86	402	Before May 20th
Canmore	Ribbon Lake	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Shark Lake	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Sibbald Lake	RNTR	TLTLJ	AF3N	20	86	567	Water level dependent
Canmore	Sibbald Lake	RNTR	TLTLJ	AF3N	20	86	502	Water level dependent
Canmore	Sibbald Meadows Pond	RNTR	TLTLJ	AF3N	20	86	1,004	June 1-15th
Canmore	Sibbald Meadows Pond	RNTR	TLTLJ	AF3N	20	86	1,004	Before May 20th
Canmore	Sparrows Egg Lake	CTTR	JLJL	3N	16	45	900	June 1-15th helicopter
Canmore	Stenton Lake	CTTR	JLJL	3N	7	5	-	Every 4 years Sept 15-30th
Canmore	Three Isle Lake	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Canmore	Tim Horton Camp Pond	RNTR	TLTLJ	AF3N	20	86	602	Before May 20th
Canmore	Upper Smuts Lake	CTTR	JLJL	3N	7	5	-	Every 2 years Sept 15-30th
Calgary	Kids Can Catch Pond	RNTR	CLCL	2N	>30	1,000	-	Pond under construction to fix liner

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Calgary	Kids Can Catch Pond	RNTR	TLTLJ	AF3N	20	86	-	Pond under construction to fix liner
Airdrie	Nose Creek Pond	RNTR	TLTLK	AF3N	20	86	350	Before May 20th
Airdrie	Nose Creek Pond	RNTR	TLTLK	AF3N	30	225	50	Before May 20th
Lethbridge	Corner Reservoir	RNTR	CLCL	2N	>30	1,000	-	Mid May (adults from brood station if available)
Lethbridge	Corner Reservoir	RNTR	TLTLJ	AF3N	20	86	2,510	Before May 20th
Lethbridge	Corner Reservoir	RNTR	CLCL	3N	18	70	1,500	September 15-30th
Lethbridge	Magrath Fish Pond	RNTR	TLTLK	AF3N	20	86	500	Before May 20th
Lethbridge	Magrath Fish Pond	RNTR	TLTLK	AF3N	30	225	40	Before May 20th
Lethbridge	McQuillan Reservoir	RNTR	TLTLJ	AF3N	20	86	2,225	Before May 20th
Lethbridge	McQuillan Reservoir	RNTR	TLTLK	AF3N	20	86	1,575	June 1 - June 15th
Lethbridge	McVinnie Reservoir	RNTR	TLTLJ	AF3N	20	86	1,155	Before May 20th
Lethbridge	McVinnie Reservoir	RNTR	TLTLK	AF3N	20	86	2,945	June 1 - June 15th
Lethbridge	McVinnie Reservoir	TGTR	BRBE	3N	17	50	400	Before May 20th
Lethbridge	Nicholas Sharon	BKTR	BEBE	2N	>30	750	200	June 1 - June 15th
Lethbridge	Nicholas Sharon	BKTR	BEBE	2N	>25	300	-	September 15-30th
Lethbridge	Nicholas Sharon	BKTR	BEBE	3N	19	80	1,000	April 15th - May 1
Lethbridge	Nicholas Sharon	BNTR	BRBR	3N	19	80	1,000	May 23- June 15

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Lethbridge	Nicholas Sharon	RNTR	CLCL	2N	20	85	798	April 15th - May 1
Lethbridge	Riverstone Pond	RNTR	CLCL	3N	18	70	500	September 15-30th
Lethbridge	Riverstone Pond	RNTR	TLTLJ	3N	20	86	919	Before May 1st
Lethbridge	Stirling Fish Pond	RNTR	TLTLK	AF3N	20	86	1,000	Before May 20th
Milk River (Lethbridge)	Gold Springs Park	RNTR	TLTLK	AF3N	20	86	2,363	June 1-15th
Milk River (Lethbridge)	Gold Springs Park	RNTR	TLTLK	AF3N	20	86	2,363	Before May 20th
Milk River (Lethbridge)	Gold Springs Park	RNTR	TLTLK	AF3N	30	225	165	Before May 20th
Enchant	Enchant Park Pond	TGTR	BRBE	3N	17	50	200	Before May 20th
Enchant	Enchant Park Pond	RNTR	TLTLK	AF3N	20	86	2,200	Before May 20th
Brooks	Bow City East Pond	RNTR	TLTLK	AF3N	20	86	2,000	Before May 20th
Brooks	Brooks Aquaduct Pond	RNTR	CLCL	2N	>30	1,000	-	Only if available mid May
Brooks	Brooks Aquaduct Pond	RNTR	CLCL	2N	10	9	10,000	Before May 20th
Brooks	Brooks Aquaduct Pond	RNTR	CLCL	3N	20	86	-	Fall stocking suspended winter oxygen issue being monitored
Brooks	Brooks Aquaduct Pond	RNTR	CLCL	2N	20	86	3,990	Before May 20th
Taber	Foremost Reservoir	RNTR	TLTLK	AF3N	20	86	1,000	Before May 20th
Taber	Foremost Reservoir	RNTR	TLTLS	AF3N	20	86	1,000	September 15-30th
Taber	Taber Trout Pond	RNTR	TLTLK	AF3N	20	86	2,500	June 1 - June 15th

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Taber	Taber Trout Pond	RNTR	TLTLK	AF3N	20	86	2,500	Before May 20th
Taber	Taber Trout Pond	RNTR	TLTLK	AF3N	30	225	190	Before May 20th
Medicine Hat	Cavan Lake	RNTR	CLCL	2N	20	86	-	Water level reviewed each year for stocking
Medicine Hat	Echo Dale Regional Park	RNTR	TLTLK	AF3N	20	86	-	Site construction no fish this season
Medicine Hat	Michel Creek Reservoir	BNTR	BRBR	3N	19	80	1,500	Before May 20th
Medicine Hat	Michel Creek Reservoir	RNTR	CLCL	2N	20	86	2,993	Before May 20th
Medicine Hat	Reesor Lake	RNTR	CLCL	2N	10	9	10,000	Before May 20th
Medicine Hat	Reesor Lake	RNTR	CLCL	2N	20	86	6,384	Before May 20th
Medicine Hat	Reesor Lake	RNTR	PLPL	2N	18	70	3,500	Before May 20th
Medicine Hat	Reesor Lake	TGTR	BRBE	3N	17	50	-	Even year stocking before May 20th
Medicine Hat	Reesor Lake	RNTR	CLCL	2N	10	9	10,000	September 15-30th
Medicine Hat	Spruce Coulee Reservoir	BKTR	BEBE	3N	19	80	6,000	May 23 - June 15th
Coronation	Coronation Reservoir	RNTR	CLCL	2N	10	9	10,000	Before May 20th
Coronation	Coronation Reservoir	RNTR	CLCL	2N	20	86	2,115	Before May 20th
Coronation	Gooseberry Park Pond	RNTR	TLTLK	AF3N	20	86	3,500	Before May 20th
Coronation	Huber Reservoir	RNTR	CLCL	2N	20	86	2,395	Before May 20th

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Coronation	Huber Reservoir	TGTR	BRBE	3N	17	50	1,250	Before May 20th
Coronation	Huber Reservoir	RNTR	CLCL	2N	10	9	4,000	Before May 20th
Oyen	Acadia Valley Reservoir	BKTR	BEBE	3N	19	80	2,000	Before May 20th
Oyen	Acadia Valley Reservoir	RNTR	CLCL	2N	20	86	1,995	Before May 20th
Oyen	Oyen Concrete Plant Pond	RNTR	TLTLK	AF3N	20	86	350	Before May 20th
Oyen	Oyen Reservoir	RNTR	TLTLK	AF3N	20	86	300	Before May 20th
Hanna	Blood Indian Reservoir	BNTR	BRBR	3N	19	80	2,500	Before May 20th
Hanna	Blood Indian Reservoir	BNTR	BRBR	2N	>30	1,000	-	Only if available before May 21st
Hanna	Blood Indian Reservoir	RNTR	CLCL	2N	20	86	4,389	Before May 21st
Hanna	Blood Indian Reservoir	RNTR	PLPL	2N	18	70	6,975	Before May 21st
Hanna	Blood Indian Reservoir	RNTR	CLCL	3N	18	70	31,000	Before May 21st
Hanna	Blood Indian Reservoir	RNTR	BEBE	2N	>30	1,000	-	Only if available before May 21st
Hanna	Blood Indian Reservoir	TGTR	BRBE	3N	17	50	5,000	Before May 21st
Hanna	Blood Indian Reservoir	RNTR	CLCL	3N	18	70	5,000	September 15-30th
Hanna	Blood Indian Reservoir	BNTR	BRBR	2N	>25	300	-	Only if available September 15-30th
Hanna	Helmer Reservoir	RNTR	TLTLJ	AF3N	20	86	2,510	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Hanna	Helmer Reservoir	RNTR	CLCL	3N	18	70	1,500	Before September 30th
Provost	Captain Eyre Lake	RNTR	CLCL	2N	20	86	1,995	Before May 21st
Provost	Captain Eyre Lake	TGTR	BRBE	3N	17	50	2,000	Before May 21st
Wainwright	Shuster Lake	BKTR	BEBE	3N	19	80	3,000	May 15 - June 1
Wainwright	Wallace Park Pond	RNTR	TLTLK	AF3N	20	86	500	Before May 21st
Killam	Lougheed Trout Pond	RNTR	TLTLK	AF3N	20	86	700	Before May 21st
Viking	Castaway Pond	RNTR	TLTLK	AF3N	20	86	1,100	Before May 21st
Lloydminster	Bud Miller Park Pond	RNTR	TLTLJ	AF3N	20	86	1,500	Before May 21st
Lloydminster	Dillberry Lake	RNTR	CLCL	2N	20	86	3,990	Before May 21st
Lloydminster	Dillberry Lake	TGTR	BRBE	3N	17	50	2,000	Before May 21st
Lloydminster	Dillberry Lake	RNTR	PLPL	2N	19	80	4,650	Before May 21st
Lloydminster	Lloydminster Trout Pond	RNTR	CLCL	2N	20	86	200	Before May 21st
Strathmore	Kinsmen Lake	RNTR	TLTLK	AF3N	20	86	1,400	Before May 21st
Strathmore	Kinsmen Lake	TGTR	BRBE	3N	17	50	150	Before May 21st
Strathmore	Severn Creek Reservoir	RNTR	TLTLJ	AF3N	20	86	2,881	Before May 21st
Drumheller	Anderson Dam	RNTR	TLTLK	AF3N	20	86	1,000	Before May 21st
Drumheller	McLaren's Reservoir	RNTR	CLCL	2N	>30	1,000	-	Only if available before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Drumheller	McLaren's Reservoir	RNTR	TLTLJ	AF3N	20	86	2,881	Before May 15th
Drumheller	Michichi Reservoir	RNTR	CLCL	2N	>30	10,000	-	Only if available before May 21st
Drumheller	Michichi Reservoir	RNTR	TLTLJ	AF3N	20	86	2,881	Before May 15th
Stettler	Kerbe's Pond	BNTR	BRBR	3N	19	80	250	Before May 15th
Stettler	Kerbe's Pond	RNTR	TLTLJ	AF3N	20	86	502	Before May 15th
Stettler	Kerbe's Pond	TGTR	BRBE	3N	17	50	1,000	Before May 15th
Stettler	Kerbe's Pond	RNTR	BEBE	2N	>30	1,000	50	Before May 21st
Stettler	Kerbe's Pond	RNTR	CLCL	3N	18	70	-	September 15-30th
Stettler	Kerbe's Pond	TGTR	BRBE	3N	23	125	-	September 15-30th
Stettler	Tees Trout Pond	RNTR	TLTLK	AF3N	20	86	400	Before May 21st
Castor	Castor Fish Pond	RNTR	TLTLK	AF3N	20	86	400	Before May 21st
Castor	Castor Fish Pond	RNTR	TLTLK	AF3N	30	225	20	Before May 21st
Carstairs	Midway Reservoir	RNTR	TLTLK	AF3N	20	86	2,000	Before May 21st
Olds	Cipperley's Reservoir	RNTR	TLTLK	AF3N	20	86	1,200	Before May 21st
Olds	Hiller's Reservoir	RNTR	CLCL	2N	20	86	2,993	Before May 15th
Olds	Kraft Winborne Pond	BKTR	BEBE	3N	19	80	230	Before May 15th
Olds	Kraft Winborne Pond	RNTR	TLTLJ	AF3N	20	86	100	Before May 15th

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Olds	Kraft Winborne Pond	TGTR	BRBE	3N	17	50	70	Before May 15th
Olds	Kraft Winborne Pond	RNTR	TLTLK	AF3N	20	86	480	Before May 21st
Red Deer	Boulder Lake	RNTR	TLTLK	AF3N	20	86	2,000	Before May 21st
Red Deer	Boulder Lake	RNTR	TLTLK	AF3N	30	225	90	Before May 21st
Red Deer	Boulder Lake	RNTR	TLTLK	AF3N	20	86	1,500	June 1 - June 15th
Red Deer	Boulder Lake	RNTR	TLTLS	AF3N	20	86	800	Sept 15- 30th
Red Deer	Boulder Lake	TGTR	BRBE	3N	17	50	200	Before May 21st
Red Deer	Dickson Trout Pond	RNTR	TLTLJ	AF3N	20	86	5,020	Before May 21st
Red Deer	Dickson Trout Pond	RNTR	TLTLK	AF2N	20	86	4,166	June 1 - June 15th
Red Deer	Dickson Trout Pond	TGTR	BRBE	3N	17	50	1,700	Before May 21st
Red Deer	Dickson Trout Pond	TGTR	BRBE	3N	23	125	1,700	September 15-30th
Red Deer	Dickson Trout Pond	RNTR	CLCL	3N	18	70	2,000	September 15-30th
Red Deer	Len Thompson Pond	RNTR	TLTLk	AF3N	20	86	570	Before May 21st
Red Deer	Len Thompson Pond	TGTR	BRBE	3N	17	50	150	Before May 21st
Red Deer	Len Thompson Pond	TGTR	BRBE	3N	17	50	500	Before May 21st
Red Deer	Mirror Reservoir	BNTR	BRBR	3N	19	80	245	Before May 21st
Red Deer	Mitchell Pond	RNTR	TLTLK	AF3N	20	86	1,000	June 1 - June 15th
Red Deer	Mitchell Pond	RNTR	TLTLK	AF3N	20	86	1,500	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Red Deer	Ray's Pond	RNTR	TLTLK	AF3N	20	86	2,570	Before May 21st
Red Deer	Ray's Pond	TGTR	BRBE	3N	17	50	250	Before May 21st
Lacombe	East Stormwater Pond	RNTR	TLTLK	AF3N	20	86	1,000	Before May 21st
Lacombe	East Stormwater Pond	BNTR	BRBR	3N	19	80	100	Before May 21st
Ponoka	Centennial Park Pond	RNTR	TLTLK	AF3N	20	86	1,000	Before May 21st
Ponoka	Centennial Park Pond	TGTR	BRBE	3N	17	50	100	Before May 21st
Bashaw	Bashaw Pond	BKTR	BEBE	3N	19	80	200	Before May 21st
Bashaw	Bashaw Pond	RNTR	TLTLJ	AF3N	20	86	500	Before May 21st
Bashaw	Windsor Lake	RNTR	TLTLK	AF3N	20	86	4,300	Before May 21st
Camrose	Daysland Pond	RNTR	TLTLJ	AF3N	20	86	400	Before May 21st
Camrose	Diplomat Mine Pond	RNTR	CLCL	2N	>30	1,000	-	If available before May 21st
Camrose	Diplomat Mine Pond	RNTR	CLCL	2N	20	86	1,995	Before May 21st
Camrose	Diplomat Mine Pond	RNTR	CLCL	2N	10	9	3,000	Before May 21st
Camrose	Diplomat Mine Pond	TGTR	BRBE	3N	17	50	1,500	Before May 21st
Camrose	Diplomat Mine Pond	RNTR	CLCL	2N	18	70	1,500	September 15-30th
Camrose	Pleasure Island Pond	BKTR	BEBE	3N	19	80	750	Before May 21st
Camrose	Pleasure Island Pond	BNTR	BRBR	3N	19	80	160	Before May 21st
Camrose	Pleasure Island Pond	RNTR	TLTLJ	AF3N	20	86	200	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Camrose	Pleasure Island Pond	RNTR	TLTLK	AF3N	20	86	1,100	June 1 - June 15th
Camrose	Pleasure Island Pond	TGTR	BRBE	3N	17	50	200	Before May 21st
Camrose	Pleasure Island Pond	RNTR	CLCL	3N	18	70	600	September 15-30th
Camrose	Telegraph Park Pond	BNTR	BRBR	3N	19	80	193	Before May 21st
Camrose	Telegraph Park Pond	BKTR	BEBE	3N	19	80	1,200	Before May 21st
Camrose	Telegraph Park Pond	RNTR	TLTLJ	AF3N	20	86	1,100	Before May 21st
Camrose	Telegraph Park Pond	RNTR	CLCL	3N	18	70	500	September 15-30th
Wetaskiwin	Ashland Reservoir	RNTR	CLCL	2N	10	9	4,000	Before May 21st
Wetaskiwin	Ashland Reservoir	RNTR	CLCL	2N	20	86	3,192	Before May 21st
Wetaskiwin	By The Lake Park	RNTR	CLCL	2N	20	86	1,995	Before May 21st
Wetaskiwin	By The Lake Park	RNTR	CLCL	2N	9	8	3,000	Before May 21st
Wetaskiwin	Don Sparrow Pond (Beaumont Pond)	BNTR	BRBR	3N	19	80	241	Before May 21st
Wetaskiwin	Don Sparrow Pond (Beaumont Pond)	RNTR	TLTLK	AF3N	20	86	2,000	Before May 21st
Wetaskiwin	Don Sparrow Pond (Beaumont Pond)	TGTR	BRBE	3N	17	50	200	Before May 21st
Wetaskiwin	Genesee Trout Pond	RNTR	CLCL	3N	20	86	251	Before May 21st
Wetaskiwin	Kramer Pond	RNTR	TLTLJ	AF3N	20	86	1,757	Before May 21st
Wetaskiwin	Kramer Pond	RNTR	CLCL	3N	18	70	500	September 15-30th
Wetaskiwin	Leduc Reservoir	RNTR	CLCL	2N	20	86	1,995	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Wetaskiwin	Mound Red Reservoir	RNTR	TLTLK	AF3N	20	86	3,100	Before May 21st
Wetaskiwin	Mound Red Reservoir	RNTR	TLTLK	AF3N	30	225	100	Before May 21st
Wetaskiwin	Wetaskiwin Pond	RNTR	TLTLK	AF3N	20	86	300	Before May 21st
Wetaskiwin	Wetaskiwin Pond	BKTR	BEBE	3N	19	80	250	Before May 21st
Sylvan Lake	Hansens Reservoir	RNTR	TLTLS	AF3N	20	86	500	September 15-30th
Sylvan Lake	Hansens Reservoir	RNTR	TLTLK	AF3N	20	86	1,000	Before May 21st
Drayton Valley	Lodgepole Pond	RNTR	CLCL	3N	20	86	100	Before May 21st
Drayton Valley	Sardine Lake	RNTR	TLTLJ	AF3N	20	86	1,013	Before May 21st
Rimbey	Nuggent Pond	RNTR	TLTLK	AF3N	20	86	350	June 1 - June 15th
Rimbey	Nuggent Pond	RNTR	TLTLK	AF3N	20	86	350	Before May 21st
Nordegg	Allstones Lake	BKTR	BEBE	3N	11	9	650	Fall odd years
Nordegg	Dormer	CTTR	JLJL	3N	20	86	-	Before September 30th
Nordegg	Entry Lake	CTTR	JLJL	3N	7	5	-	Every 4 years Sept 15-30th
Nordegg	Gap Lake	CTTR	JLJL	3N	20	86	-	Before September 30th
Nordegg	Goldeye Lake	RNTR	TLTLK	AF3N	19	80	4,741	May 15 - June 1st
Nordegg	Goldeye Lake	RNTR	CLCL	3N	9	8	5,000	May 15 - June 1st
Nordegg	Harleck Pond	RNTR	TLTLJ	AF3N	20	86	400	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Nordegg	Landslide Lake	CTTR	JLJL	3N	20	86	6,000	Before September 30th
Nordegg	Lake Of The Falls	CTTR	JLJL	3N	20	86	-	Before September 30th
Nordegg	Nordegg Borrow Pit (East)	RNTR	CLCL	2N	>30	1,000	-	Only if available before May 21st
Nordegg	Nordegg Borrow Pit (East)	RNTR	CLCL	3N	20	86	151	Before May 21st
Nordegg	Nordegg Borrow Pit (West)	RNTR	CLCL	2N	>30	1,000	-	Only if available before May 21st
Nordegg	Nordegg Borrow Pit (West)	RNTR	CLCL	3N	20	86	201	Before May 21st
Nordegg	Obstruction Lakes	CTTR	JLJL	3N	7	5	-	Every four years Sept 15-30th
Nordegg	Shunda Lake	RNTR	TLTLJ	3N	20	86	4,860	Before May 21st
Nordegg	Shunda Lake	RNTR	TLTLJ	3N	19	80	3,792	Before May 21st
Nordegg	Shunda Lake	RNTR	CLCL	3N	10	9	10,000	Before May 21st
Nordegg	Shunda Lake	RNTR	RVRV	AF3N	10	9	5,000	Before September 30th
Rocky Mountain House	Alford Lake	RNTR	TLTLJ	3N	20	86	2,000	Before May 21st
Rocky Mountain House	Brazeau Borrow Pit #1	RNTR	TLTLJ	3N	20	86	753	Before May 21st
Rocky Mountain House	Brazeau Borrow Pit #2	RNTR	TLTLJ	3N	20	86	251	Before May 21st
Rocky Mountain House	Camp 9 Trout Pond	RNTR	TLTLJ	3N	20	86	251	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Rocky Mountain House	Cow Lake	BNTR	BRBR	3N	19	80	1,100	Before May 21st
Rocky Mountain House	Cow Lake	RNTR	CLCL	3N	9	8	50,000	Before May 21st
Rocky Mountain House	Cow Lake	RNTR	TLTLK	AF2N	19	80	24,662	Before May 21st
Rocky Mountain House	Cow Lake	RNTR	CLCL	3N	19	80	5,000	September 15-30th
Rocky Mountain House	Cow Lake	RNTR	CLCL	2N	9	8	20,000	September 15-30th
Rocky Mountain House	Elk Creek Pond	RNTR	TLTLJ	3N	20	86	251	Before June 1st
Rocky Mountain House	Ironside Pond	RNTR	TLTLJ	3N	20	86	251	Before June 1st
Rocky Mountain House	Ironside Pond	TGTR	BRBE	3N	23	125	400	September 15-30th
Rocky Mountain House	Lost Guide Lake	CTTR	JLJL	3N	7	5	-	Every two years September 15-30th
Rocky Mountain House	Mitchell Lake	BNTR	BRBR	3N	19	80	500	Before June 1st
Rocky Mountain House	Mitchell Lake	RNTR	CLCL	3N	20	86	810	Before June 1st
Rocky Mountain House	Mitchell Lake	TGTR	BRBE	3N	23	125	1,200	September 15-30th
Rocky Mountain House	Open Creek Reservoir	RNTR	CLCL	2N	>30	1,000	-	If available before June 1st
Rocky Mountain House	Open Creek Reservoir	RNTR	CLCL	2N	20	36	4,000	Before June 1st
Rocky Mountain House	Peppers Lake	BKTR	BEBE	3N	20	86	3,000	Before June 1st
Rocky Mountain House	Peppers Lake	RNTR	TLTLJ	AF3N	20	86	1,406	Before June 1st
Rocky Mountain House	Phyllis Lake	RNTR	CLCL	2N	>30	1,000	-	If available before June 1st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Rocky Mountain House	Phyllis Lake	RNTR	CLCL	3N	20	86	4,050	Before May 21st
Rocky Mountain House	Phyllis Lake	RNTR	CLCL	3N	9	8	6,000	Before May 21st
Rocky Mountain House	Phyllis Lake	RNTR	RVRV	AF3N	10	9	5,000	September 15-30th
Rocky Mountain House	Rat Lake	BKTR	BEBE	3N	8	7	-	Even years 2500
Rocky Mountain House	Rat Lake	TGTR	BRBE	3N	23	125	700	September 15-30th
Rocky Mountain House	Rocky Children's Pond	RNTR	CLCL	2N	>30	1,000	-	If available before June 1st
Rocky Mountain House	Rocky Children's Pond	RNTR	TLTLJ	AF3N	20	86	500	Before June 15
Rocky Mountain House	Rocky Children's Pond	RNTR	TLTLJ	AF3N	20	86	500	Before May 21st
Rocky Mountain House	Strubel Lake	RNTR	CLCL	3N	20	86	2,511	Before June 1st
Rocky Mountain House	Strubel Lake	RNTR	TLTLK	AF3N	19	80	6,067	Before June 1st
Rocky Mountain House	Strubel Lake	RNTR	CLCL	3N	9	8	10,000	Before June 1st
Rocky Mountain House	Tay Lake	RNTR	TLTLK	AF3N	19	80	2,370	June 1-15th
Rocky Mountain House	Twin Lakes	RNTR	CLCL	2N	>30	1,000	-	If available before June 1st
Rocky Mountain House	Twin Lakes	RNTR	CLCL	3N	20	86	2,835	Before May 21st
Rocky Mountain House	Twin Lakes	RNTR	CLCL	3N	9	8	4,000	Before May 21st
Sundre	Beaver Lake	RNTR	TLTLK	AF3N	20	86	1,185	Before May 21st
Sundre	Beaver Lake	TGTR	BRBR	3N	23	125	1,000	September 15-30th
Sundre	Birch Lake	BKTR	BEBE	3N	19	80	3,000	Before June 1st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Sundre	Birch Lake	BNTR	BRBR	3N	19	80	500	Before June 1st
Sundre	Birch Lake	RNTR	TLTLK	AF3N	19	80	1,659	Before June 1st
Sundre	Eagle Lake	CTTR	JLJL	3N	20	86	1,500	September 15-30th
Sundre	Fiesta Lake	RNTR	TLTLJ	AF3N	20	86	276	May 15- June 1st
Sundre	Ice Lake	CTTR	JLJL	3N	7	5	-	Every 2 years
Sundre	Winchell Lake	RNTR	CLCL	3N	20	86	4,000	May 15- June 1st
Sundre	Yellowhead Lake	BKTR	BEBE	3N	19	80	4,000	May 23 - June 15th
Evansburg	Niton Pond	RNTR	TLTLJ	AF3N	20	86	753	Before May 21st
Evansburg	Wildwood (Stones) Pond	RNTR	TLTLJ	AF3N	20	86	753	Before May 21st
Edson	Dandurand Lake	RNTR	TLTLJ	AF3N	20	86	502	Before May 21st
Edson	Dunn Lake	BKTR	BEBE	3N	19	80	2,000	May 23 - June 15th
Edson	Emerson Lake	RNTR	TLTLK	AF3N	19	80	1,067	May 23 - June 15th
Edson	Fairfax Lake	RNTR	TLTLK	AF3N	19	80	4,740	May 23 - June 15th
Edson	Lambert Pond	RNTR	TLTLK	AF3N	19	80	948	May 23 - June 15th
Edson	Lovett Lake	RNTR	TLTLJ	AF3N	20	86	502	May 23 - June 15th
Edson	Millers Lake	RNTR	CLCL	3N	20	86	5,296	May 23 - June 15th
Edson	Millers Lake	RNTR	CLCL	3N	9	8	5,000	May 23 - June 15th
Edson	Millers Lake	TGTR	BRBE	3N	23	125	1,450	September 15-30th

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Edson	Muskiki Lake	CTTR	JLJL	3N	16	45	5,000	May 23 - June 15th
Edson	Muskiki Lake	CTTR	JLJL	3N	20	86	3,000	September 15-30th
Edson	Obed Lake	BNTR	BRBR	3N	19	80	5,500	May 23 - June 15th
Edson	Pit 24	BNTR	BRBR	3N	19	80	250	May 23 - June 15th
Edson	Pit 24	RNTR	TLTLJ	AF3N	20	86	377	May 23 - June 15th
Edson	Pit 35	RNTR	TLTLJ	AF3N	20	86	196	May 23 - June 15th
Edson	Pit 44	RNTR	TLTLJ	AF3N	20	86	552	May 23 - June 15th
Edson	Silkstone Lake	RNTR	TLTLK	AF3N	19	80	616	May 23 - June 15th
Edson	South Sundance Lake	BKTR	BEBE	3N	7	5	-	Even years only September 15-30th
Edson	Trapper Lake	RNTR	TLTLJ	AF3N	8	7	-	Even years only September 15-30th
Edson	Wolf Creek Pond	RNTR	TLTLJ	AF3N	20	86	377	May 23 - June 15th
Edson	Pit 45	RNTR	TLTLJ	AF3N	20	86	552	May 23 - June 15th
Hinton	Hinton F & G Pond	RNTR	TLTLJ	AF3N	20	86	151	May 23 - June 15th
Hinton	Jarvis Creek Pond	RNTR	TLTLJ	AF3N	20	86	351	May 23 - June 15th
Hinton	Kinky Lake	BKTR	BEBE	3N	19	80	5,000	May 23 - June 15th
Hinton	Kinky Lake	BKTR	BEBE	3N	23	125	1,500	September 15-30th
Hinton	Mary Gregg Lake	RNTR	TLTLK	AF3N	19	80	1,896	May 23 - June 15th

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Hinton	Mayan Lake	RNTR	TLTLK	AF3N	19	80	948	May 23 - June 15th
Hinton	Petite Lake	RNTR	TLTLK	AF3N	19	80	948	May 23 - June 15th
Hinton	Wildhorse Lakes (Lower)	RNTR	TLTLK	AF3N	19	80	3,555	May 23 - June 15th
Hinton	Wildhorse Lakes (Upper)	BKTR	BEBE	3N	7	7	2,500	May 23 - June 15th
Grande Cache	Grande Cache Lake	RNTR	CLCL	3N	18	70	5,000	Request 15K September 15-30th
Grande Cache	Grande Cache Lake	RNTR	TLTLK	AF2N	19	80	8,332	May 23 - June 15th
Grande Cache	Grande Cache Lake	RNTR	CLCL	3N	9	8	15,000	May 23 - June 15th
Grande Cache	Pierre Greys Lakes Lower	RNTR	TLTLK	AF3N	19	80	3,318	May 23 - June 15th
Grande Cache	Pierre Greys Lakes Middle	RNTR	TLTLK	AF3N	19	80	7,110	May 23 - June 15th
Grande Cache	Pierre Greys Lakes Upper	BNTR	BRBR	3N	19	80	-	Even years only May 23 - June 15th
Grande Cache	Pierre Greys Lakes Upper	BKTR	BEBE	3N	19	80	6,000	May 23 - June 15th
Grande Cache	Victor Lake	RNTR	TLTLK	AF3N	19	80	7,110	May 23 - June 15th
Edmonton	Lacombe Park Pond	BKTR	BEBE	3N	19	80	600	Before May 21st
Edmonton	Lacombe Park Pond	RNTR	TLTLJ	AF3N	20	86	500	Before May 21st
Stony Plain	Cardiff Park Pond	RNTR	CLCL	2N	20	86	4,589	Before May 21st
Stony Plain	Cardiff Park Pond	TGTR	BRBE	3N	17	50	550	Before May 21st
Stony Plain	Cardiff Park Pond	RNTR	CLCL	2N	18	70	1,000	September 15-30th

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Stony Plain	Chickakoo Lake	RNTR	CLCL	2N	20	86	3,990	Before May 21st
Stony Plain	East Pit Lake	RNTR	CLCL	2N	9	8	7,000	Before May 21st
Stony Plain	East Pit Lake	RNTR	PLPL	2N	19	80	5,394	Before May 21st
Stony Plain	Hasse Lake	RNTR	CLCL	2N	20	86	1,995	Before May 21st
Stony Plain	Hasse Lake	RNTR	TLTLK	AF2N	19	80	2,085	Before May 21st
Stony Plain	Hasse Lake	RNTR	CLCL	2N	9	8	6,000	Before May 21st
Stony Plain	Hasse Lake	TGTR	BRBE	3N	17	50	500	Before May 21st
Stony Plain	Hasse Lake	TGTR	BRBE	3N	23	125	500	September 15-30th
Stony Plain	Hasse Lake	RNTR	CLCL	2N	18	70	1,500	September 15-30th
Stony Plain	Heritage Pond (Morinville Lake)	BKTR	BEBE	3N	19	80	1,600	June 1 - June 15th
Stony Plain	Heritage Pond (Morinville Lake)	BNTR	BRBR	3N	19	80	500	June 1 - June 15th
Stony Plain	Heritage Pond (Morinville Lake)	RNTR	TLTLJ	AF3N	20	86	2,000	June 1 - June 15th
Stony Plain	Heritage Pond (Morinville Lake)	RNTR	TLTLJ	AF3N	20	86	2,050	June 1 - June 15th
Stony Plain	Heritage Pond (Morinville Lake)	RNTR	CLCL	3N	18	70	1,000	June 1 - June 15th
Stony Plain	Hermitage Lake	BNTR	BRBR	3N	19	80	300	Before May 21st
Stony Plain	Hermitage Lake	RNTR	TLTLJ	AF3N	20	86	2,395	Before May 21st
Stony Plain	Hermitage Lake	RNTR	TLTLK	AF3N	20	86	1,255	June 1 - June 15th
Stony Plain	Legal Reservoir	RNTR	TLTLJ	AF3N	20	86	1,150	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Stony Plain	Morinville Fish And Game Pond	BNTR	BRBR	3N	19	86	100	Before May 21st
Stony Plain	Morinville Fish And Game Pond	RNTR	TLTLJ	AF3N	20	86	1,425	Before May 21st
Stony Plain	Morinville Fish And Game Pond	RNTR	CLCL	3N	18	70	500	September 15-30th
Stony Plain	Muir Lake	BNTR	BRBR	3N	19	80	500	Before May 21st
Stony Plain	Muir Lake	RNTR	TLTLJ	AF3N	20	86	1,506	Before May 21st
Stony Plain	Salter's Lake	RNTR	CLCL	2N	20	86	2,993	Before May 21st
Stony Plain	Salter's Lake	TGTR	BRBE	3N	17	50	2,000	Before May 21st
Stony Plain	Salter's Lake	RNTR	CLCL	2N	18	70	1,500	September 15-30th water quality dependent
Stony Plain	Sauer Lake	RNTR	PLPL	2N	19	80	2,790	Before May 21st
Stony Plain	Spring Lake	BNTR	BRBR	3N	19	80	500	Before May 21st
Stony Plain	Spring Lake	RNTR	CLCL	2N	20	86	3,990	Before May 21st
Stony Plain	Spring Lake	TGTR	BRBE	3N	17	50	1,500	Before May 21st
Stony Plain	Spring Lake	RNTR	CLCL	2N	18	70	1,500	September 15-30th
Stony Plain	Star Lake	BNTR	BRBR	3N	19	80	500	Before May 21st
Stony Plain	Star Lake	RNTR	CLCL	2N	20	86	3,208	Before May 21st
Stony Plain	Star Lake	TGTR	BRBE	3N	17	50	1,000	Before May 21st
Fort Saskatchewan	Lamont Pond	RNTR	TLTLK	AF3N	20	86	2,000	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Fort Saskatchewan	Radway Pond	RNTR	TLTLJ	AF3N	20	86	1,000	Before May 21st
Fort Saskatchewan	Fort Lions Community Pond	BNTR	BRBR	3N	19	80	250	Before May 21st
Fort Saskatchewan	Fort Lions Community Pond	RNTR	TLTLJ	AF3N	20	86	600	Before May 21st
Fort Saskatchewan	Fort Lions Community Pond	RNTR	TLTLK	AF3N	30	225	100	June 1 - June 15th
Fort Saskatchewan	Fort Lions Community Pond	RNTR	TLTLK	AF3N	20	86	1,700	June 1 - June 15th
Fort Saskatchewan	Fort Lions Community Pond	TGTR	BRBE	3N	17	50	200	Before May 21st
Fort Saskatchewan	Fort Lions Community Pond	TGTR	BRBE	3N	23	125	250	Before May 21st
Westlock	Rainbow Park Pond	RNTR	TLTLK	AF3N	20	86	250	September 15-30th
Gibbons	Gibbons Park Pond	RNTR	TLTLK	AF3N	20	86	300	Before May 21st
Gibbons	Gibbons Park Pond	RNTR	TLTLK	AF3N	30	225	10	Before May 21st
Barrhead	Dolberg Lake	BNTR	BRBR	3N	19	80	-	Even years only May15 - June 1
Barrhead	Dolberg Lake	RNTR	CLCL	2N	20	86	3,192	Before May 21st
Barrhead	Dolberg Lake	TGTR	BRBE	3N	18	50	-	Even years only May15 - June 1
Barrhead	Dolberg Lake	RNTR	CLCL	2N	9	8	5,000	Before May 21st
Barrhead	Peanut Lake	BKTR	BEBE	3N	19	80	2,000	Before May 21st
Barrhead	Peanut Lake	RNTR	CLCL	2N	18	70	4,000	September 15-30th
Athabasca	Boyle Pond	RNTR	TLTLJ	AF3N	20	86	2,200	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Athabasca	Horeshoe Lake	BKTR	BEBE	3N	8	7	-	June 1 - June 15 stocked even years
Athabasca	Lower Chain Lake	BNTR	BRBR	3N	19	80	1,000	May 15 - June 1
Athabasca	Lower Chain Lake	TGTR	BRBE	3N	23	125	2,000	Sept 15-30 stocked odd years
Athabasca	Lower Chain Lakes	RNTR	CLCL	2N	20	86	3,192	May 15 - June 1
Athabasca	Lower Chain Lakes	RNTR	CLCL	2N	9	8	5,000	May 15 - June 1
Athabasca	Lower Chain Lakes	RNTR	CLCL	2N	18	70	1,500	September 15-30th
Athabasca	Lower Chain Lakes	RNTR	CLCL	2N	9	8	5,000	September 15-30th
Lac La Biche	Lac La Biche Trout Pond	RNTR	CLCL	2N	20	86	239	Before May 15th
Lac La Biche	Lac La Biche Trout Pond	RNTR	CLCL	2N	18	70	300	September 15-30th
Lac La Biche	Mile 07 Lake	RNTR	CLCL	2N	20	86	2,394	Before May 21st
Lac La Biche	Mile 07 Lake	RNTR	PLPL	2N	20	86	1,860	Before May 21st
Smoky Lake	Bellis Beach Lake	RNTR	CLCL	2N	20	86	5,586	May 15 - June 1
Smoky Lake	Shemeluk Lake	RNTR	PLPL	2N	20	86	2,790	May 15 - June 1
St. Paul	Elk Point Pond	RNTR	CLCL	2N	20	86	359	May 15 - June 1
St. Paul	Elk Point Pond	BKTR	BEBE	3N	19	80	500	May 15 - June 1
St. Paul	Elk Point Pond	TGTR	BRBE	3N	17	50	150	May 15 - June 1
St. Paul	Lac Delorme	RNTR	CLCL	2N	20	86	-	Water quality issues stocking

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



								at this time
St. Paul	St. Paul Fish Pond	RNTR	CLCL	2N	20	86	718	Before May 21st
St. Paul	St. Paul Fish Pond	TGTR	BRBE	3N	17	50	300	Before May 21st
St. PAUL	ST. PAUL FISH POND	BNTR	BRBR	3N	19	80	400	September 15-30th
St. Paul	St. Paul Fish Pond	RNTR	CLCL	2N	18	70	300	September 15-30th
Two Hills	Two Hills Trout Pond	RNTR	TLTLK	AF3N	20	86	700	Before May 21st
Vegreville	Black Nugget Mine Pit	RNTR	CLCL	2N	20	86	4,988	Before May 21st
Vegreville	Black Nugget Mine Pit	TGTR	BRBE	3N	17	50	5,000	Before May 21st
Vegreville	Black Nugget Mine Pit	RNTR	CLCL	3N	18	70	-	Water quality issues (low oygen early winter) suspend fall stocking
Vegreville	Innisfree Trout Pond	BKTR	BEBE	3N	19	80	600	Before May 21st
Vegreville	Innisfree Trout Pond	RNTR	TLTLJ	AF3N	20	86	400	Before May 21st
Vegreville	Vegreville Childrens Pond	RNTR	TLTLK	AF3N	20	86	675	Before May 21st
Vegreville	Vegreville Trout Pond	RNTR	CLCL	2N	20	86	3,990	Before May 21st
Vegreville	Vegreville Trout Pond	RNTR	CLCL	2N	9	8	7,000	Before May 21st
Vegreville	Vegreville Trout Pond	RNTR	CLCL	2N	9	8	5,000	September 15-30th
Vermilion	Claude Brennan Memorial Park Pond	RNTR	TLTLK	AF3N	20	86	1,250	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Vermilion	Irma Fish And Game Pond	BKTR	BEBE	3N	19	80	300	Before May 21st
Vermilion	Irma Fish And Game Pond	RNTR	TLTLJ	AF3N	20	86	200	Before May 21st
Vermilion	Jack Fish Lake	RNTR	CLCL	2N	20	86	1,995	Before May 21st
Vermilion	Jack Fish Lake	TGTR	BRBE	3N	17	50	1,000	Before May 21st
Vermilion	Jack Fish Lake	RNTR	CLCL	2N	9	8	3,000	Before May 21st
Bonnyville	Bonnyville Town Pond (Slawuta Lake)	RNTR	TLTLJ	AF3N	20	86	500	Before May 21st
Bonnyville	Chatwin Lake	RNTR	TLTLJ	AF2N	19	80	2,083	Before May 21st
Bonnyville	Chatwin Lake	RNTR	PLPL	2N	19	80	2,325	Before May 21st
Bonnyville	Chatwin Lake	RNTR	CLCL	2N	9	8	6,000	Before May 21st
Bonnyville	Lara Fish Pond	RNTR	CLCL	2N	20	86	160	Before May 21st
Bonnyville	Lara Fish Pond	RNTR	CLCL	3N	18	70	-	Water limited for winter survival
Cold Lake	Ardmore Community Pond	RNTR	CLCL	2N	20	86	160	Before May 21st
Cold Lake	Ardmore Community Pond	RNTR	CLCL	3N	20	86	200	Only if water quality suitable
Cold Lake	Little Bear Lake	BKTR	BEBE	3N	19	80	-	Before May 21st
Cold Lake	Little Bear Lake	TGTR	BRBE	3N	17	50	1,500	Before May 21st
Cold Lake	Little Bear Lake	RNTR	CLCL	2N	20	86	1,995	Before May 21st
Cold Lake	Little Bear Lake	RNTR	PLPL	2N	20	86	2,325	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Cold Lake	Little Bear Lake	RNTR	CLCL	2N	18	70	1,500	September 15-30th
Cold Lake	Little Bear Lake	RNTR	CLCL	2N	9	8	5,000	September 15-30th
Cold Lake	Medley River	RNTR	TLTLJ	AF3N	20	86	753	TBD - spring
Fort McMurray	Engstrom Lake	RNTR	TLTLJ	AF3N	20	86	5,296	May 15 - June 1
Fort McMurray	Engstrom Lake	RNTR	CLCL	3N	20	86	4,829	May 15 - June 1
Fort McMurray	Engstrom Lake	RNTR	CLCL	3N	9	8	15,000	May 15 - June 1
Fort McMurray	Engstrom Lake	RNTR	CLCL	3N	18	70	10,000	September 15-30th
Fort McMurray	Highway 63 Pond	RNTR	CLCL	2N	20	86	399	May 15 - June 1
Fort McMurray	Texaco East Pond	RNTR	CLCL	2N	20	86	1,077	May 15 - June 1
Fort McMurray	Texaco Pond	RNTR	CLCL	2N	20	86	599	May 15 - June 1
High Level	Footner Pond	RNTR	TLTLJ	AF3N	20	86	251	May 15 - June 1
High Level	High Level Community Pond	RNTR	TLTLJ	AF3N	20	86	-	Construction on pond
High Level	Machesis Lake	RNTR	TLTLJ	AF3N	20	86	2,080	May 15 - June 1
High Level	Rainbow Lake Pond	RNTR	TLTLJ	AF3N	20	86	251	May 15 - June 1
High Level	Zama Community Pond	RNTR	TLTLJ	AF3N	20	86	251	Odd years only
Fort Vermilion	La Crete Pond	RNTR	TLTLJ	AF3N	20	86	753	May 15 - June 1
Manning	East Twin Lake	RNTR	CLCL	2N	20	86	1,676	Before May 21st
Manning	East Twin Lake	TGTR	BRBE	3N	17	50	1,000	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Peace River	Cecil Thompson Pond	RNTR	TLTLJ	AF3N	20	86	502	Before May 21st
Peace River	Figure Eight Lake	RNTR	TLTLJ	AF3N	20	86	4,518	Before May 21st
Peace River	Highway 686 Pond	RNTR	TLTLJ	AF3N	20	86	251	Before May 21st
Peace River	Md Peace Pond #1	RNTR	TLTLJ	AF3N	20	86	502	Before May 21st
Peace River	Peace Pond #2	RNTR	TLTLJ	AF3N	20	86	502	Before May 21st
Peace River	Weberville Pond	RNTR	TLTLJ	AF3N	20	86	502	Before May 21st
High Prairie	Atlantic Richfield Reservoir	RNTR	PLPL	2N	19	80	837	May 15 - May 30th
High Prairie	Edith Lake	BKTR	BEBE	3N	19	80	1,500	May 15 - May 30th
Slave Lake	Chrystina Lake	BKTR	BEBE	3N	19	80	1,500	May 15 - May 30th
Slave Lake	Jane Lake	RNTR	TLTLJ	AF3N	8	7	-	Stock every three years next 2025 before June 15
Slave Lake	Jessie Lake	RNTR	TLTLJ	AF3N	8	7	-	Stock every three years next 2025 before June 15
Slave Lake	Lily Lake	BKTR	BEBE	3N	10	9	3,660	September 15-30th
Slave Lake	Lily Lake	TGTR	BRBE	3N	23	125	325	September 15-30th
Slave Lake	Parker Lake	BKTR	BEBE	3N	10	9	2,700	Every three years next 2023
Slave Lake	Parker Lake	RNTR	TLTLJ	AF3N	8	7	-	September 15-30th (Stock every

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



								3 years next 2025)
Slave Lake	Tea Lakes	RNTR	TLTLJ	AF3N	8	7	-	September 15-30th (Stock every 3 years next 2025)
Swan Hills	Marigold Lake	BKTR	BEBE	3N	11	10	7,000	June 1 - 15
Swan Hills	Schuman Lake	RNTR	CLCL	2N	20	86	3,791	May 15 - June 1
Swan Hills	Schuman Lake	TGTR	BRBE	3N	17	50	500	May 15 - June 1
Swan Hills	Tamarack Lake	RNTR	TLTLJ	AF3N	8	7	8,000	September 15-30th
Whitecourt	Emerald Lake	BKTR	BEBE	3N	19	80	1,800	May 23 - June 15th
Whitecourt	Mcleod Lake	RNTR	CLCL	3N	20	86	19,035	Before May 21st
Whitecourt	Mcleod Lake	RNTR	TLTLK	AF3N	19	80	23,700	Before June 1
Whitecourt	Mcleod Lake	RNTR	CLCL	3N	9	8	25,000	Before June 1
Whitecourt	Mcleod Lake	RNTR	CLCL	3N	18	70	20,000	September 15-30th
Whitecourt	Mcleod Lake	RNTR	RVRV	AF3N	9	8	15,000	September 15-30th
Whitecourt	Whitecourt Town Pond	RNTR	TLTLJ	AF3N	20	86	753	Before May 21st
Whitecourt	Whiteridge Recreational Area Pond	RNTR	TLTLJ	AF3N	20	86	1,054	Before May 21st
Fox Creek	Fox Creek Trout Pond	RNTR	TLTLJ	AF3N	20	86	251	Before May 21st
Valleyview	Dollar Lake (West)	BNTR	BRBR	3N	19	80	250	Before May 21st
Valleyview	Dollar Lake (West)	RNTR	TLTLJ	AF3N	20	86	502	Before May 21st

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Valleyview	Dollar Lakes (East)	BNTR	BRBR	3N	19	80	500	Before May 21st
Valleyview	Dollar Lakes (East)	RNTR	TLTLJ	AF3N	20	86	1,506	Before May 21st
Valleyview	Dollar Lakes (East)	TGTR	BRBE	3N	17	50	300	Before May 21st
Valleyview	McClennan Reservoir	RNTR	TLTLJ	AF2N	20	86	251	Before May 21st
Valleyview	Swan Lake	RNTR	CLCL	3N	9	8	8,000	Before May 21st
Valleyview	Swan Lake	RNTR	TLTLK	AF3N	19	80	7,110	Before May 21st
Valleyview	Swan Lake	RNTR	CLCL	3N	18	70	5,000	September 15-30th
Valleyview	Valleyview Children's Pond	RNTR	TLTLJ	AF3N	20	86	251	Before May 21st
Grande Prairie	County Sportsplex Pond	RNTR	TLTLJ	AF3N	20	86	2,000	Before May 21st
Grande Prairie	Highway 40 Pond	RNTR	TLTLJ	AF3N	20	86	502	Before May 21st
Grande Prairie	Muskoseepi Pond	RNTR	TLTLJ	AF3N	20	86	251	Before May 21st
Grande Prairie	North Two Lakes	RNTR	TLTLK	AF3N	19	80	3,413	May 23 - June 15th
Grande Prairie	South Two Lakes	CTTR	JLJL	3N	16	45	5,000	May 23 - June 15th
Grande Prairie	South Two Lakes	CTTR	JLJL	3N	20	86	3,000	September 15-30th
Fairview	Fairview College Pond	RNTR	TLTLJ	AF2N	20	86	251	Before May 21st
Fairview	Montaganeusse Lake	BKTR	BEBE	3N	19	80	-	Even years only - May 23 - June 15th
Fairview	Montaganeusse Lake	RNTR	TLTLK	AF2N	15	36	4,166	Odd years rainbows before June 15th

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



Fairview	Montaganeusse Lake	TGTR	BRBE	3N	17	50	1,975	May 23 - June 15th
Fairview	Ole Lake	RNTR	TLTLJ	AF2N	20	86	1,506	May 23 - June 15th
Fairview	Running Lake	BKTR	BEBE	3N	19	80	2,200	Odd years
Fairview	Running Lake	RNTR	TLTLJ	AF2N	20	86	-	Even years only - May 23rd - June 15th
Fairview	Sulphur Lake	BKTR	BEBE	3N	19	80	3,500	Odd years
Fairview	Sulphur Lake	RNTR	TLTLK	AF3N	15	36	-	Even years only - May 23rd - June 15th
Spirit River	Kakut Lake	RNTR	TLTLJ	AF2N	20	86	753	Before May 21st
Spirit River	Moonshine Lake	BNTR	BRBR	3N	19	80	500	Before May 21st
Spirit River	Moonshine Lake	BNTR	BRBR	3N	23	125	500	September 15-30th
Spirit River	Moonshine Lake	RNTR	TLTLK	AF3N	15	36	4,408	Before May 21st
Spirit River	Moonshine Lake	TGTR	BRBE	3N	23	125	1,500	September 15-30th
Spirit River	Nardam Lake	RNTR	TLTLJ	AF2N	20	86	251	Before May 21st
Spirit River	Shell True North Pond	BKTR	BEBE	3N	19	80	590	Before May 21st
Spirit River	Shell True North Pond	TGTR	BRBE	3N	17	50	50	Before May 21st
Spirit River	Spring Lake	BKTR	BEBE	3N	19	80	-	May 23 - June 15th even years only
Spirit River	Spring Lake	RNTR	TLTLK	AF3N	19	80	3,034	May 23 - June 15th
	TOTAL PLANNED STOCKING 2023						1,393,336	

©2023 Government of Alberta | April 12, 2023 | Alberta Environment and Protected Areas



*Strain BEBE = Beitty x Beitty, BRBE = Bow River x Beitty, CLCL = Campbell Lake, JLJL = Job Lake, LYLY = Lyndon, PLPL = Pit Lakes, TLTLJ = Trout Lodge / Jumpers, TLTLK = Trout Lodge / Kamloops, TLTLS = Trout Lodge / Silvers

**Gentotype: 2N – diploid, 3N – triploid, AF2N - all-female diploid, AF3N – all-female triploid

Alberta