

STATE OF COLORADO  
DEPARTMENT OF NATURAL RESOURCES

COLORADO PARKS AND WILDLIFE

2020

FISH DISTRIBUTION

SCHEDULE



*A Living Document subject to change*



# COLORADO

## Parks and Wildlife

Department of Natural Resources

January, 2020

TO: ALL CONCERNED

FROM: Dan Prenzlöw, Director

The 2020 Colorado State Fish Hatchery Fish Distribution Schedule for "A" and "C" habitats is approved for the listed hatcheries. This schedule represents the stocking needs of the individual Senior Fish Biologists. It is balanced against the production capabilities of the Hatchery System and is presented alphabetically by water. Included are all of the species and sizes available from the State System, as well as Federal fish and trades from outside sources.

"A" habitats will receive fish from Units certified negative for Whirling Disease (WD) parasite and "C" habitats can be stocked by any Unit.

The Planting Schedule is designed to serve as a flexible Work Plan for the State Fish Hatchery System. A variety of outside conditions, i.e. low water, adverse water quality and other related conditions, may necessitate revisions as the year progresses, especially in the stocking dates. Action requiring revisions will be made in cooperation with the individual Biologists.

The Senior Fish Biologists are encouraged to utilize these in the most efficient manner possible in developing angler benefits while providing reasonable security for wild trout resources.

Approved: Reid DeWalt for Dan Prenzlöw, Director

Date:



COLORADO COUNTY CODES

CODE	COUNTY	CODE	COUNTY	CODE	COUNTY
ADA	ADAMS	FRE	FREMONT	MON	MONTROSE
ALA	ALAMOSA	GAR	GARFIELD	MOR	MORGAN
ARA	ARAPAHOE	GIL	GILPIN	OTE	OTERO
ARC	ARCHULETA	GRA	GRAND	OUR	OURAY
BAC	BACA	GUN	GUNNISON	PAR	PARK
BEN	BENT	HIN	HINSDALE	PHI	PHILLIPS
BOU	BOULDER	HUE	HUERFANO	PIT	PITKIN
BRM	BROOMFIELD	JAC	JACKSON	PRO	PROWERS
CHA	CHAFFEE	JEF	JEFFERSON	PUE	PUEBLO
CHE	CHEYENNE	KIO	KIOWA	RBL	RIO BLANCO
CLE	CLEAR CREEK	KIT	KIT CARSON	RGR	RIO GRANDE
CON	CONEJOS	LAK	LAKE	ROU	ROUTT
COS	COSTILLA	LAP	LA PLATA	SAG	SAGUACHE
CRO	CROWLEY	LAR	LARIMER	SNJ	SAN JUAN
CUS	CUSTER	LAS	LAS ANIMAS	SNM	SAN MIGUEL
DEL	DELTA	LIN	LINCOLN	SED	SEDGWICK
DEN	DENVER	LOG	LOGAN	SUM	SUMMIT
DOL	DOLORES	MES	MESA	TEL	TELLER
DOU	DOUGLAS	MIN	MINERAL	WAS	WASHINGTON
EAG	EAGLE	MOF	MOFFAT	WEL	WELD
ELB	ELBERT	MTZ	MONTEZUMA	YUM	YUMA
ELP	EL PASO	NMC	a New Mexico County		

RIVER DRAINAGE CODES

AR-ARKANSAS	CM-CIMARRON	CR-COLORADO	GR-GREEN	NP-NORTH PLATTE
GU-GUNNISON	RE-REPUBLICAN	RG-RIO GRANDE	SJ-SAN JUAN	WR-WHITE
SP-SOUTH PLATTE	YP-YAMPA	SH-SMOKY HILL		

FISH UNIT CODES

ADM - HATCHERY ADMINISTRATION	MVU - MONTE VISTA UNIT
BIO - BIOLOGIST SALVAGE	NER - NORTHEAST REGION
BGF - BOULDER G&F CLUB	NSF - NATIVE AQUATIC SPECIES FACILITY
BLV - BELLVUE SFH	NWR - NORTHWEST REGION
BVU - BUENA VISTA SFH	OTC - OUTSIDE (COLO) SOURCES
CCL - CHALK CLIFFS SFH	PKN - PITKIN SFH
CPB - CHATFIELD FISH PLANTING BASE	PRU - POUDDRE RIVER REARING UNIT
CSC - COMMERCIAL SOURCE	PUE - PUEBLO SFH
CRU - CRYSTAL RIVER SFH	PUH - PUEBLO HATCHERY BUILDING
DUR - DURANGO SFH	RIF - RIFLE FALLS SFH
FRB - FINGER ROCK hatchery bldg	RI1 - RIFLE ISOLATION UNIT #1
FRO - FINGER ROCK SFH	RI2 - RIFLE ISOLATION UNIT #2
FRH - FISH RESEARCH HATCHERY	RI3 - RIFLE ISOLATION UNIT #3
FSC - FEDERAL SOURCES	RI4 - RIFLE ISOLATION UNIT #4
FSH - HOTCHKISS NATIONAL	RJI - ROARING JUDY ISOLATION UNIT
FSL - LEADVILLE NATIONAL	RJ2 - ROARING JUDY ISOLATION TRAILER
GSU - GLENWOOD SPRINGS SFH	ROH - ROARING JUDY HATCHERY BUILDING
LAW - LAS ANIMAS SFH	ROJ - ROARING JUDY SFH
MOH - MT OURAY SFH	SER - SOUTHEAST REGION
MSO - MT SHAVANO SFH	SI1 - SALIDA ISOLATION #1
	SI2 - SALIDA ISOLATION #2
	SI3 - SALIDA ISOLATION #3
	SI4 - SALIDA ISOLATION #4
	SLS - SAN LUIS VALLEY - SPICER SITE
	SWR - SOUTHWEST REGION
	WAT - WATSON SFH
	WRW - WRAY SFH

**SPECIES CODING FOR CPW FISH STOCKING SCHEDULE**

<b>CODE</b>	<b>SPECIES</b>	<b>CODE</b>	<b>SPECIES</b>
ARC	ARCTIC CHAR	RCH	RIO GRANDE CHUB
ARD	ARKANSAS RIVER DARTER	RGS	RIO GRANDE SUCKER
BCF	CATFISH-BLUE	RBT-ARR	RAINBOW T - ARLEE
BCR	BLACK CRAPPIE	RBT-BEL	RAINBOW T - BELLAIRE
BGL	BLUEGILL	RBT-RBF	RAINBOW T - BROOD
BHD	BULLHEAD	RBT-CRR	RAINBOW T - COLO RIVER
BRK	BROOK TROUT	RBT-ELR	RAINBOW T - EAGLE LAKE
CCF	CATFISH-CHANNEL	RBT-ERW	RAINBOW T - ERWIN
CHI	CHINOOK SALMON	RBT-GRR	RAINBOW T - GUNNISON RIVER
CRA	CRAPPIE	RBT-HOF	RAINBOW T - HOFER
CSH	COMMON SHINER	RBT-HXH	RAINBOW T - HOFER X HARRISON
CUT-CAR	CUTTHROAT-CAR CREEK	RBT-HXC	RAINBOW T HOFER X COLORADO RIVER RAINBOW
CUT-CR1	CUTTHROAT-COLO RIVER "A" STRAIN	RBT-HHC	RAINBOW T - HOFER HARRISON CUTTHROAT
CUT-CRN	CUTTHROAT-COLO RIVER	RBT-HHN	RAINBOW T - HOFER HARRISON SNAKE RIVER
CUT-GBN	CUTTHROAT-GREEN BACK	RBT-FLR	RAINBOW T - FISH LAKE
CUT-GBA	CUTTHROAT-GREEN BACK -ARK. STRAIN	RBT-RBM	RAINBOW T - FEDERAL MITIGATION
CUT-PPN	CUTTHROAT-PIKES PEAK	RBT-STH	RAINBOW T - STEELHEAD
CUT-RGN	CUTTHROAT-RIO GRANDE	RBT-HXG	RAINBOW T - HOFER X GUNNISON RIVER
CUT-RXN	CUTTHROAT-RXC CROSS	RBT-PRR	RAINBOW T - PSYCHROPHILUM RESISTANT
CUT-SRN	CUTTHROAT-SNAKE RIVER	RBT	RAINBOW TROUT
CUT-TRP	CUTTHROAT-TRAPPER CREEK	RSF	SUNFISH - REDEAR
CUT-WEM	CUTTHROAT-WEMNUCHE	RTC	ROUNDTAIL CHUB
CUT-YSN	CUTTHROAT-McBRIDE (Yellowstone)	SAG	SAUGEYE
CUT-NAN	CUTTHROAT-NANITA	SBS	STRIPED BASS
CUT-NAV	CUTTHROAT-NAVAJO	SGR	SAUGER
FLC	CATFISH-FLATHEAD	SHB	SUNSHINE BASS (WBA f x SBS m)
GOL	GOLDEN TROUT	SMB	BASS-SMALLMOUTH
GRA	GRAYLING	SMB-LKS	BASS-SMALLMOUTH LAKE STRAIN
GSD	GIZZARD SHAD	SMM	SUCKERMOUTH MINNOW
GSH	GOLDEN SHINER	SMT	SMELT
HBG	BLUEGILL HYBRID	SNF	SUNFISH-GREEN
HGC	HYBRID GRASS CARP	SPB	BASS-SPOTTED
KOK	KOKANEE SALMON	SPE	SACRAMENTO PERCH
LMB	BASS-LARGEMOUTH	SPL	SPLAKE
LMB-BRD	BASS-LARGEMOUTH BROOD	CPM	COLORADO PIKEMINNOW
LOC	BROWN TROUT	SRD	SOUTHERN REDBELLY DACE
LXB	TIGER TROUT	SSH	SPOT-TAILED SHINER
MAC	MACKINAW (LAKE) TROUT	SXW	WIPER (WBA m x SBS f)
EMS	EMERALD SHINER	TGM	TIGER MUSKIE
MSK	MUSKELLUNGE	VARIOUS	VARIOUS SPECIES
NPK	NORTHERN PIKE	WAL	WALLEYE
OSF	SUNFISH - ORANGE SPOTTED	WBA	WHITE BASS
PMW	PLAINS MINNOW	WCR	WHITE CRAPPIE
		YPE	YELLOW PERCH

**HABITAT Stocking CODES or KEYS**

A - Protected habitat -

(Unique, reproducing salmonid habitat)

AAA - Waters that will only be stocked with fish proven to be WD negative by DNA testing.

C - Unrestricted habitat -

(Non-reproducing salmonid habitat which can be stkd w/ any WD+ fish)

\_x - Wildlife Commission exemption

AB\_\_ Salmonid habitat previously stocked with trout lightly exposed to WD treated like A habitat by biologists.

AC\_\_ C habitat treated like A habitat by biologists

\_\_D or CD - Waters that can be stocked with BKD suspect fish

\_+ - Fish that have tested negative, but are not certified WD negative

\_\* - Waters that have been changed Administratively to "A" Protected Habitat

NNF - Non-native Fish Stocking prohibition

**Senior Fish Biologist & Area Wildlife Manager with major cities**

	SR.BIO	AWM	
Jeff Spohn (303)291-8676	SP	01	BOULDER, IDAHO SPRINGS, BAILEY, WEST OF METRO AREA, FAIRPLAY
		02	LONGMONT, LOVELAND, ESTES PARK, BRIGHTON NORTH
		03	BRUSH, FORT MORGAN, STERLING, JULESBURG, YUMA
		04	BELLEVUE, RED FEATHER, WALDEN (JACKSON COUNTY)
		05	DENVER METRO AREA
		10	FT COLLINS, GREELEY, EVANS, BRIGGS DALE, RAYMER
Josh Nehring (719)227-5202	DK	11	PUEBLO, LA VETA, TRINIDAD
		12	LAMAR, LAS ANIMAS, LA JUNTA, KIM
		13	SALIDA, CANON CITY, BUENA VISTA, LEADVILLE
		14	COLORADO SPRINGS, HUGO, BURLINGTON, LIMON
Lori Martin (970)255-6186	SH	06	MEEKER, CRAIG, HAYDEN, RANGELY
		07	GRAND JUNCTION, RIFLE, COLLBRAN, DEBEQUE, FRUITA
		08	GLENWOOD SPRINGS, CARBONDALE, BASALT, EAGLE, ASPEN, VAIL
		09	HOT SULPHUR SPRINGS, RADIUM, GRANBY, DILLON, BRECKENRIDGE, KREMMLING, YAMPA, STEAMBOAT SPRINGS
John Alves (719)587-6907	JA	15	DURANGO, MANCOS, PAGOSA SPRINGS, SILVERTON
		16	GUNNISON, LAKE CITY, PAONIA
		17	MONTE VISTA, ALAMOSA, CREEDE, SAN LUIS VALLEY
		18	MONTROSE, OURAY, NUCLA, NATURITA, DELTA

**Area Fish Biologist**

Name	Work Phone	City
Bill Atkinson	(970)870-2868	Steamboat Springs
Ben Swigle	(970)472-4364	Fort Collins
Tory Eyre	(970)878-6074	Meeker
Dan Brauch	(970)641-7070	Gunnison
Michael Attwood	(719)530-5525	Salida
Cory Noble	(719)227-5224	Colorado Springs
Jon Ewert	(970)725-6214	Hot Sulphur Springs
Carrie Tucker	(719)561-5312	Pueblo
Jim Ramsay	(719)336-6607	Lamar
Tyler Swarr	(303)838-5305	Denver (South Park)
Jim White	(970)247-6712	Durango
Kendall Ross Bakich	(970)947-2924	Glenwood Springs
Kyle Battige	(970)472-4396	Fort Collins
Ben Felt	(970)255-6126	Grand Junction
Paul Winkle	(303)291-7232	Denver
Mandi Brandt	(970)842-6330	Brush
Estevan Vigil	(970)252-6017	Monte Vista Service Center



CPW - Hatchery Section  
2020 Stocking Schedule Summary

WD (-) CATCHABLES	2,422,168
WD(+) CATCHABLES	900,636
<b>CPW - TOTAL CATCHABLES FOR 2020</b>	<b>3,322,804</b>
WD (-) SUB-CATCHABLES	15,123,871
WD (+) SUB-CATCHABLES	103,000
<b>CPW - TOTAL SUB-CATCHABLES FOR 2020</b>	<b>15,226,871</b>
WARMWATER FISH	80,364,960
NON-GAME FISH	200,150
<b>CPW - GRAND TOTAL FOR 2020</b>	<b>99,114,785</b>

---

WD (-) CATCHABLES	
Commerical Purchase Fish	0
Federal Production (mitigation)	333,100

---

Federal - GRAND TOTAL FOR 2020	333,100
<b>Total WD (-) CATCHABLES (CPW + Federal)</b>	<b>2,755,268</b>

WD (-) SUB-CATCHABLES	
Federal Production (mitigation)	33,000
Federal - GRAND TOTAL FOR 2020	33,000
<b>Total WD (-) SUB-CATCHABLES (CPW + Federal)</b>	<b>15,156,871</b>

---

<b>Combined Grand Total For 2020</b>	<b>99,480,885</b>
--------------------------------------	-------------------

---



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3810	53669	Abyss Lake	14.021 4	01	CLE	spohnj	PPN	1800	1" SI1	F	9:2	AAA
9654	64903	Adams Lake	30.323	07	GAR	martinl	CR1	2100	1" RI1	P	AUG	AAA
1985	79372	Adobe Creek Reservoir	4769.0 689	12	BEN	nehrlngj	BCF	20000	3" LAW	T	9:1	C
1957	79372	Adobe Creek Reservoir	4769.0 689	12	BEN	nehrlngj	BCR	50000	2" WRW	T	8:1	C
9688	79372	Adobe Creek Reservoir	4769.0 689	12	BEN	nehrlngj	CCF	25000	3" LAW	B	9:1	C
8478	79372	Adobe Creek Reservoir	4769.0 689	12	BEN	nehrlngj	LMB	100000	0.2" LAW	B	JUL	C
1926	79372	Adobe Creek Reservoir	4769.0 689	12	BEN	nehrlngj	SAG	1000000	0.2" PUH	B	4:1	C
0114	79372	Adobe Creek Reservoir	4769.0 689	12	BEN	nehrlngj	SXW	100000	0.2" WRW	B	4:1	C
2906	52314	Akron City Lake	4.1518	03	WAS	spohnj	LMB	2000	1.5" LAW	T	8:1	CD
8777	52314	Akron City Lake	4.1518	03	WAS	spohnj	RSF	7000	1.5" WRW	T	8:1	CD
0782	53710	Alder Lake	1.9081	10	JAC	spohnj	GBN	300	1" SI1	F	9:2	AAA
6977	64916	Alder Park Pond	0.4302	07	GAR	martinl	RBT	170	10" RIF	T	10:1	A
1084	64915	Aldrich Lake #1	50.177 8	06	RBL	martinl	LXB	4100	3" MVU	T	6:1	A
3970	64915	Aldrich Lake #1	50.177 8	06	RBL	martinl	SPL	1500	3" PKN	T	1:1-12:4	A
1292	71732	Aldrich Lake #2	11.802 8	06	RBL	martinl	LXB	1000	3" MVU	P	6:3	A
6275	71744	Aldrich Lake #3	5.6592	06	RBL	martinl	LXB	550	3" MVU	P	6:3	A
1023	88333	Alexander Lake	41	16	DEL	alvesj	RBT	2000	10" ROJ	T	6:3	A
1809	88333	Alexander Lake	41	16	DEL	alvesj	SRN	1000	5" RIF	T	6:3	A
1942	88630	Alkali	5.1183	17	ALA	alvesj	HXH	2800	2" MVU	T	4:3	A
1445	64927	Allen Basin Reservoir	62.300 3	09	RBL	martinl	RBT	7000	5" FRO	T	7:1	A
6084	52345	Allen Park Lake	4.112	04	WEL	spohnj	CCF	100	3" LAW	T	1:1-12:4	C
5937	52345	Allen Park Lake	4.112	04	WEL	spohnj	LMB	200	1.5" LAW	T	1:1-12:4	C
4216	52345	Allen Park Lake	4.112	04	WEL	spohnj	RBT	1000	10" WAT	T	5:2	C
2229	88345	Alta Lake Lower	9.9	18	SNM	alvesj	RBT	2000	10" PKN	T	6:3	A
1814	64941	Anderson Lake	8.7809	08	PIT	martinl	CR1	860	1" RI1	F	8:3	AAA
8841	88369	Andrews Lake	12.757 9	15	SNJ	alvesj	BRK	2800	3" MVU	T	7:1	A
7783	88369	Andrews Lake	12.757 9	15	SNJ	alvesj	CR1	3000	3" DUR	T	SEP	A
5199	88369	Andrews Lake	12.757 9	15	SNJ	alvesj	RBT	3000	10" DUR	T	6:1,6:3,7:1,7:3	A
3583	37982	Animas River #1	23.1	15	LAP	alvesj	GRR	10000	3" DUR	B	JUL	A
3807	37982	Animas River #1	23.1	15	LAP	alvesj	LOC	10000	5" DUR	B	7:1	A
7684	37994	Animas River #2	16.9	15	LAP	alvesj	GRR	10000	3" DUR	B	JUL	A
0427	37994	Animas Rlver #2	16.9	15	LAP	alvesj	LOC	10000	5" DUR	B	7:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
2865	37994	Animas River #2	16.9	15	LAP	alvesj	RBT	1800	10"	DUR	T	6:4,7:1,7:2,7:4 ,8:1	A
1960	38011	Animas River #4	12.1	15	SNJ	alvesj	RBT	500	10"	DUR	T	6:4,7:3	A
5591	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	LOC	33000	3"	BLV	B	5:2	AB
9046	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	LOC	8000	3"	FRO	B	5:2	AB
7192	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	LOC	43200	3"	PUH	B	5:2	AB
2653	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	LOC	55800	3"	RI1	B	5:2	AB
7020	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	RBT	300000	5"	RIF	B	6:2	AB
1041	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	RXN	150000	5"	RIF	B	6:2	AB
6453	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	RXN	150000	5"	MSO	T	5/1	AB
3362	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	SPL	11000	2"	BLV	B	6:1	AB
3463	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	SRN	100000	5"	MSO	B	8:1	AB
9381	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	TGM	750	7"	WRW	B	8:1	AB
3539	81238	Anticline Lake	8.0486	11	PUE	nehrlngj	BCR	2500	2"	PUE	T	7:2	C
6915	81238	Anticline Lake	8.0486	11	PUE	nehrlngj	CCF	1500	8"	LAW	T	6:2	C
3217	81238	Anticline Lake	8.0486	11	PUE	nehrlngj	RBT	7269	10"	CCL	T	1:1-6:1(6)	C
6497	81238	Anticline Lake	8.0486	11	PUE	nehrlngj	RBT	4731	10"	CCL	T	9:1-12:1(4)	C
5746	81238	Anticline Lake	8.0486	11	PUE	nehrlngj	RSF	2000	2"	WRW	T	1/1-12/31	C
1369	94285	Applebaugh Pond	2.0829	18	SNM	alvesj	RBT	400	10"	PKN	T	5:1	A
6173	53590	Arapahoe Bend Bass Pond	17.859 8	04	LAR	spohnj	BGL	1500	3"	WRW	T	8:3	C
0921	53590	Arapahoe Bend Bass Pond	17.859 8	04	LAR	spohnj	LMB	1500	1.5"	LAW	T	8:3	C
0841	53593	Arapahoe Bend Beaver Pond	35.822 4	04	LAR	spohnj	BGL	3000	3"	WRW	T	8:3	C
3243	53593	Arapahoe Bend Beaver Pond	35.822 4	04	LAR	spohnj	CCF	3000	3"	LAW	T	9:2	C
3133	53593	Arapahoe Bend Beaver Pond	35.822 4	04	LAR	spohnj	LMB	3000	1.5"	LAW	T	8:3	C
3889	53593	Arapahoe Bend Beaver Pond	35.822 4	04	LAR	spohnj	WAL	100000	0.2"	WRW	T	1:1-12:4	C
9179	53734	Arapahoe Lake #2	9.044	01	GIL	spohnj	GBN	1630	1"	SI1	F	9:1	AAA
4163	53746	Arapahoe Lake #3	2.3857	01	GIL	spohnj	GBN	430	1"	SI1	F	9:1	AAA
4966	28966	Arkansas River #2A	63.2	12	OTE	nehrlngj	PMW	30000	1"	NSF	T	1/1-12/31	C
5891	28966	Arkansas River #2A	63.2	12	OTE	nehrlngj	SMM	20000	1"	NSF	T	1/1-12/31	C
3538	28978	Arkansas River #3A	25.1	11	PUE	nehrlngj	PMW	6000	2"	NSF	T	8:1	C
8747	28978	Arkansas River #3A	25.1	11	PUE	nehrlngj	SMM	3000	2"	NSF	T	8:1	C





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
7048	28971	Arkansas River #3B	9	11	PUE	nehrlngj	LOC	10000	3" PUH	T	5:1	C
0576	28971	Arkansas River #3B	9	11	PUE	nehrlngj	RBT	8875	10" CCL	T	1:1-6:1(6)	C
3648	28971	Arkansas River #3B	9	11	PUE	nehrlngj	RBT	8875	10" CCL	T	7:1-12:1(6)	C
7003	28983	Arkansas River #4	32	11	PUE	nehrlngj	GRR	4000	6" RIF	T	3:1	A
1277	28983	Arkansas River #4	32	11	PUE	nehrlngj	HHN	4225	5.5" MSO	T	1/1-12/31	A
1987	32970	Arkansas River #6B	13	13	FRE	nehrlngj	GRR	9000	6" RIF	T	9:1	A
5019	32982	Arkansas River #6C	10	13	FRE	nehrlngj	GRR	5000	6" RIF	T	9:1	A
8836	32994	Arkansas River #6D	8	13	FRE	nehrlngj	GRR	12000	6" MOH	T	9:1	A
3590	29012	Arkansas River #7	10.5	13	CHA	nehrlngj	GRR	15000	6" RIF	T	9:1	A
6622	29024	Arkansas River #8	10.5	13	CHA	nehrlngj	GRR	11000	6" RIF	T	9:1	A
3972	29036	Arkansas River #9A	23.7	13	CHA	nehrlngj	GRR	15000	6" RIF	T	9:1	A
6829	29048	Arkansas River #9B	5	13	CHA	nehrlngj	GRR	2000	6" RIF	T	9:1	A
1324	94110	Arrowhead Lake	4.8	18	DOL	alvesj	RBT	1500	3" PKN	T	JUL	A
1880	94110	Arrowhead Lake	4.8	18	DOL	alvesj	RBT	100	10" PKN	T	JUL	A
3966	80096	Arthur Lake	5	13	CHA	nehrlngj	GOL	750	1" SI1	P	8:1-9:2	AAA
3620	59976	Arvada Reservoir	198.46 62	01	JEF	spohnj	RBT	23000	10" CCL	T	4:1-9:4(8)	CD
7269	59976	Arvada Reservoir	198.46 62	01	JEF	spohnj	WAL	200000	0.2" WRW	T	4:3	CD
3431	64965	Atkinson Reservoir	74.622 5	07	MES	martlnj	CR1	12500	2" GSU	T	9:1	A
6157	56420	Aurora Reservoir	762.34 9	05	ARA	spohnj	CCF	14600	3" LAW	T	9:1	CD
3575	56420	Aurora Reservoir	762.34 9	05	ARA	spohnj	RBT	25300	10" CCL	T	4:1-10:4(8)	CD
4788	56420	Aurora Reservoir	762.34 9	05	ARA	spohnj	SXW	8000	1.2" PUE	B	6:1	CD
8108	56420	Aurora Reservoir	762.34 9	05	ARA	spohnj	WAL	3000000	0.2" PUH	B	4:1	CD
0036	19047	Avalanche Creek	12	08	PIT	martlnj	CR1	5000	1.5" GSU	P	9:2	A
0397	64977	Avalanche Lake	8.2919	08	PIT	martlnj	CR1	850	1" RI1	F	8:3	AAA
1590	64989	Avery Lake	227.40 5	06	RBL	martlnj	HXH	10000	2" RIF	T	1:1-12:4	A
8580	64989	Avery Lake	227.40 5	06	RBL	martlnj	RBT	30000	5" RIF	T	6:1	A
3597	64989	Avery Lake	227.40 5	06	RBL	martlnj	RBT	3000	10" RIF	T	6:1	A
5366	64989	Avery Lake	227.40 5	06	RBL	martlnj	SPL	3797	3" PKN	T	6:1	A
2237	58354	Avery Pond	1.0828	04	LAR	spohnj	BGL	500	3" WRW	T	8:3	C
4465	58354	Avery Pond	1.0828	04	LAR	spohnj	CCF	100	8" WRW	T	9:1	C
6112	58354	Avery Pond	1.0828	04	LAR	spohnj	LMB	100	1.5" LAW	T	8:1	C
8561	88629	Avocet	6.0857	17	ALA	alvesj	HXH	2663	2" MVU	T	4:3	A
1419	88631	Axel 2	0.3102	17	ALA	alvesj	HXH	500	2" MVU	T	4:3	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
4624	88632	Axel 4	2.663	17	ALA	alvesj	HXH	1000	2"	MVU	T	4:3	A
6020	88633	Axel 5	3.148	17	ALA	alvesj	HXH	1200	2"	MVU	T	4:3	A
9051	88634	Axel 6	1.0117	17	ALA	alvesj	HXH	1000	2"	MVU	T	4:3	A
5459	88635	Axel 7	2.7113	17	ALA	alvesj	HXH	300	2"	MVU	T	4:3	A
8702	88641	Axel 8	4.5556	17	ALA	alvesj	HXH	1200	2"	MVU	T	4:3	A
5200	64991	Axial Basin Lake	25.894 5	06	MOF	martinl	RBT	3000	10"	RIF	T	5:1, 6:1, 7:1	AC
1259	65018	Bailey Lake	13.203 9	06	RBL	martinl	LXB	200	2"	MVU	P	7:1	A
8166	88422	Bailey Reservoir	30.233 3	16	DEL	alvesj	RBT	3000	3"	ROJ	T	JUL	A
5599	88422	Bailey Reservoir	30.233 3	16	DEL	alvesj	RBT	2000	10"	ROJ	T	7:1	A
0909	88434	Baldy Lake	5.2245	16	SAG	alvesj	CR1	500	1"	RI1	P	SEP	AAA
1767	81682	Balman Reservoir	3.0631	11	CUS	nehrlngj	RBT	500	3"	MSO	P	6:3	AAA
9946	60006	Banner Lakes #2	5.0072	02	WEL	spohnj	CCF	30	7"	LAW	T	9:1	C
2732	60006	Banner Lakes #2	5.0072	02	WEL	spohnj	LMB	400	1.5"	LAW	T	9:1	C
7647	59990	Banner Lakes #3	8.9503	02	WEL	spohnj	CCF	60	7"	LAW	T	9:1	C
4127	59990	Banner Lakes #3	8.9503	02	WEL	spohnj	LMB	600	1.5"	LAW	T	9:1	C
7646	60018	Banner Lakes #5	12.378	02	WEL	spohnj	CCF	120	7"	LAW	T	9:1	C
7158	60018	Banner Lakes #5	12.378	02	WEL	spohnj	LMB	1200	1.5"	LAW	T	9:1	C
8311	60044	Banner Lakes #8	14.915 3	02	WEL	spohnj	CCF	60	7"	LAW	T	9:1	C
9146	10051	Bard Creek	7	01	CLE	spohnj	GBN	2000	1"	SI1	T	9:2	AAA
4140	53772	Barker Reservoir	198.34 5	01	BOU	spohnj	HXH	40000	3"	BLV	B	1/1-12/31	A
8597	53772	Barker Reservoir	198.34 5	01	BOU	spohnj	LOC	10000	5"	BLV	T	7:1	A
2502	53772	Barker Reservoir	198.34 5	01	BOU	spohnj	RBT	4000	10"	PUE	T	5:1-7:3(2)	A
8100	53772	Barker Reservoir	198.34 5	01	BOU	spohnj	SPL	3000	4"	BLV	T	1/1-12/31	A
0810	53772	Barker Reservoir	198.34 5	01	BOU	spohnj	TGM	200	7"	WRW	T	9:1	A
0578	53784	Barnes Meadow Reservoir	99.79	04	LAR	spohnj	GBN	13500	2"	BLV	T	9:1	A
0760	53784	Barnes Meadow Reservoir	99.79	04	LAR	spohnj	HXH	12000	3"	BLV	T	6:1	A
2513	52390	Bamum Pond	4.7375	05	DEN	spohnj	BCR	1500	2"	WRW	T	9:1	C
2073	52390	Bamum Pond	4.7375	05	DEN	spohnj	CCF	240	8"	LAW	T	9:3	C
3778	52390	Bamum Pond	4.7375	05	DEN	spohnj	LMB	900	1.5"	LAW	T	9:2	C
6953	53796	Barr Lake	1722.2 161	05	ADA	spohnj	CCF	23200	3"	LAW	T	9:1	CD
0645	53796	Barr Lake	1722.2 161	05	ADA	spohnj	RBT	300	10"	CPB	T	5/1	CD
2114	53796	Barr Lake	1722.2 161	05	ADA	spohnj	RBT	10000	10"	CCL	T	3:1-4:3(3)	CD



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8168	53796	Barr Lake	1722.2 161	05	ADA	spohnj	SXW	9000	1.2" PUE	B	6:1	CD
5826	53796	Barr Lake	1722.2 161	05	ADA	spohnj	TGM	500	7" WRW	T	9:1	CD
5077	53796	Barr Lake	1722.2 161	05	ADA	spohnj	WAL	2000000	0.2" PUH	B	4:1	CD
9813	88458	Barron Reservoir	98.3	16	DEL	alvesj	RBT	3000	10" ROJ	T	6:2,6:4	A
8452	18515	Bass Pond	23.2	02	LAR	spohnj	LMB	50000	0.2" LAW	B	9:1	C
3448	65044	Battlement Reservoir #1	12.821 5	07	GAR	martinl	TRP	2000	1" RI3	F	AUG	A
0417	65068	Battlement Reservoir #3	4.5311	07	GAR	martinl	TRP	2000	1" RI3	F	AUG	A
7385	71301	Battlement Reservoir #7	1.2848	07	GAR	martinl	TRP	500	1" RI3	F	AUG	A
6242	88460	Battlement Reservoir Big	41	16	DEL	alvesj	LXB	500	1" MVU	P	JUN	A
7604	10063	Bear Creek #1	10.6	05	DEN	spohnj	LOC	5000	5" BLV	T	6:1	C
0106	10075	Bear Creek #2	11	01	JEF	spohnj	HXG	4000	5" BLV	T	8:1	A
2985	57226	Bear Creek Pond #1	4.3031	05	JEF	spohnj	BGL	500	2" WRW	T	9:1	C
6741	57226	Bear Creek Pond #1	4.3031	05	JEF	spohnj	CCF	100	8" LAW	T	9:2	C
5148	57227	Bear Creek Pond #2	3.4472	05	JEF	spohnj	BGL	500	2" WRW	T	9:1	C
9772	57227	Bear Creek Pond #2	3.4472	05	JEF	spohnj	CCF	100	8" LAW	T	9:2	C
6923	57617	Bear Creek Reservoir	102.83 99	05	JEF	spohnj	RBT	13000	10" CCL	T	3:3, 4:2, 5:1, 5:3, 6:2, 7:1, 8:1, 9:1, 9:3	CD
7845	57617	Bear Creek Reservoir	102.83 99	05	JEF	spohnj	SAG	8200	1.2" PUE	B	6:3	CD
3920	65082	Bear Lake	55.715 1	09	GAR	martinl	RBT	10000	4" FRO	T	7:2	A
8031	65082	Bear Lake	55.715 1	09	GAR	martinl	RBT	3500	10" FRO	T	6:1,6:3,7:1,7:4	A
6427	80123	Bear Lake	3.2458	11	HUE	nehrlngj	RBT	2560	10" SLS	T	8:2,9:1	AB
0725	80123	Bear Lake	3.2458	11	HUE	nehrlngj	RBT	3840	10" PUE	T	5:3,6:2,6:4	AB
3433	53847	Bear Lake North	9.0038	10	JAC	spohnj	GBN	1950	1" SI1	F	9:2	AAA
2877	53859	Bear Lake South	16.028 3	10	JAC	spohnj	GBN	4500	1" SI1	F	9:2	A
7860	53835	Bear Lake Upper	4.9944	10	JAC	spohnj	GBN	850	1" SI1	F	9:2	AAA
2958	21236	Bear River #3	2.4	09	GAR	martinl	TRP	5000	2" RI3	T	1/1-12/31	A
2528	53885	Beartrack Lake, Middle Lower	1.5558	01	CLE	spohnj	GBN	200	1" SI1	F	9:2	A
5875	53900	Beartrack Lake, Upper	3.8392	01	CLE	spohnj	GBN	500	1" SI1	F	9:2	AAA
5322	88511	Beaver Creek Reservoir	102.18 04	17	RGR	alvesj	HXH	25422	10" MVU	T	5:3,6:1,6:3,7:1 ,7:3,8:1,8:3,9: 1,9:3	A
9907	88511	Beaver Creek Reservoir	102.18 04	17	RGR	alvesj	KOK	22000	2" MOH	T	4:1	A
9795	38249	Beaver Creek, South	24.5	16	GUN	alvesj	CR1	3000	2" RI1	T	8:3	AAA
5046	65119	Beaver Lake	29.163 8	08	GUN	martinl	HXH	2000	5" CRU	T	5:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
1079	65119	Beaver Lake	29.163 8	08	GUN	martini	RBT	2500	10"	CRU	T	5:1,5:4,7:3,9:1	A
9758	65119	Beaver Lake	29.163 8	08	GUN	martini	SRN	1000	10"	CRU	T	5:4, 6:4, 9:1	A
2370	65121	Beaver Lake	6.524	07	MES	martini	RBT	2275	10"	PKN	T	5:3, 6:1	A
1956	65145	Beaver Lake	6.1867	08	EAG	martini	CR1	1500	1"	RI1	F	8:3	AAA
5572	82026	Beckwith Reservoir	54.483	11	PUE	nehrijnj	BCR	6000	2"	PUE	T	7:2	A
1774	82026	Beckwith Reservoir	54.483	11	PUE	nehrijnj	BGL	5000	2"	PUE	T	9:1	A
1168	82026	Beckwith Reservoir	54.483	11	PUE	nehrijnj	CCF	3900	8"	LAW	T	9:1	A
1416	82026	Beckwith Reservoir	54.483	11	PUE	nehrijnj	RBT	3000	10"	PUE	T	3:2,4,2,5:2	A
9100	82026	Beckwith Reservoir	54.483	11	PUE	nehrijnj	RBT	1000	10"	SLS	T	9:2	A
2715	82026	Beckwith Reservoir	54.483	11	PUE	nehrijnj	RSF	2000	2"	WRW	T	1/1-12/31	A
3177	82026	Beckwith Reservoir	54.483	11	PUE	nehrijnj	SAG	25000	1.2"	PUE	T	6:1	A
6595	71681	Bel Aire Ponds	1.9179	06	RBL	martini	RBT	600	10"	RIF	T	1/1-12/31	A
0507	53936	Bellaire Lake	8.7028	04	LAR	spohnj	RBT	13500	10"	FRO	T	5:1,5,3,6:1,6.3 7:1,7:3,8,4	AB
6254	55852	Ben Delatour Pond	1.5789	04	LAR	spohnj	RBT	300	10"	FRO	T	5:4	A
0527	65157	Bench Lake #1	1.6406	08	PIT	martini	CR1	100	1"	RI1	F	8:3	AAA
4954	65169	Bench Lake #2	6.1568	08	PIT	martini	CR1	600	1"	RI1	F	8:3	AAA
2874	25963	Bennett Gulch	4	08	EAG	martini	CR1	300	1.5"	GSU	P	9:1	A
1001	52427	Berkeley Lake	34.640 5	05	DEN	spohnj	BGL	4000	2"	WRW	T	9:1	CD
5836	52427	Berkeley Lake	34.640 5	05	DEN	spohnj	CCF	2500	8"	LAW	T	9:1	CD
6777	52427	Berkeley Lake	34.640 5	05	DEN	spohnj	LMB	1500	1.5"	LAW	T	9:1	CD
5461	52427	Berkeley Lake	34.640 5	05	DEN	spohnj	RBT	7000	10"	CCL	T	3:1,3,3,4:1,4:3 5:1,5:3	CD
6803	70431	Berry Creek Pond	2.9424	08	EAG	martini	RBT	300	10"	RIF	T	5:4, 7:1, 9:1	A
3065	52439	Berthoud City Reservoir	58.911 2	02	LAR	spohnj	BCF	4000	3"	LAW	T	9:1	C
9481	52439	Berthoud City Reservoir	58.911 2	02	LAR	spohnj	BCR	4000	2"	WRW	T	9:1	C
8936	52439	Berthoud City Reservoir	58.911 2	02	LAR	spohnj	LMB	4000	1.5"	LAW	T	9:1	C
2755	52439	Berthoud City Reservoir	58.911 2	02	LAR	spohnj	RBT	500	10"	WAT	T	11:1	C
9682	52439	Berthoud City Reservoir	58.911 2	02	LAR	spohnj	RSF	4000	1.5"	WRW	T	1:1-12:4	C
0718	53950	Betty Lake	6.0558	01	BOU	spohnj	GBN	1200	1"	SI1	F	9:2	AAA
3803	65210	Big Creek Lake	7.9524	09	ROU	martini	NAN	1500	1.5"	RI2	F	8:1	AAA
1515	53974	Big Creek Lake Lower	364.17 54	10	JAC	spohnj	GRA	20000	1"	GSU	B	9:3	A
4680	53974	Big Creek Lake Lower	364.17 54	10	JAC	spohnj	KOK	35000	2"	GSU	T	5:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1238	53974	Big Creek Lake Lower	364.17 54	10	JAC	spohnj	RBT	60000	3" FRO	T	7:1	A
9808	53974	Big Creek Lake Lower	364.17 54	10	JAC	spohnj	RBT	17000	10" FRO	T	6:1-9:2(7)	A
9206	53974	Big Creek Lake Lower	364.17 54	10	JAC	spohnj	TGM	600	7" WRW	B	9:1	A
9493	65222	Big Creek Reservoir #1	63.475 9	07	MES	martinl	CR1	20000	2" GSU	T	9:1	A
6208	65234	Big Fish Lake	12.421 6	06	GAR	martinl	CR1	2000	1" RI1	F	8:3	AAA
4065	54003	Big Horn Lake	12.323 4	10	JAC	spohnj	GBN	2520	1" SI1	F	9:2	AAA
2637	54015	Big Horn Lake Upper	2.2027	10	JAC	spohnj	GBN	600	1" SI1	F	9:2	AAA
8937	65213	Big Lake	14.220 6	08	EAG	martinl	CR1	2000	1" GSU	F	8:3	A
8225	83259	Big Mac Pond	5.9765	12	OTE	nehrlngj	BCR	250	2" PUE	T	9:1	C
8741	83259	Big Mac Pond	5.9765	12	OTE	nehrlngj	BGL	200	2" PUE	T	9:1	C
0820	83259	Big Mac Pond	5.9765	12	OTE	nehrlngj	CCF	200	8" LAW	T	9:1	C
7508	83259	Big Mac Pond	5.9765	12	OTE	nehrlngj	LMB	250	1.5" LAW	T	9:1	C
9749	88597	Big Meadows Reservoir	112.64 87	17	MIN	alvesj	HXH	25000	10" MVU	T	5:3,6:1,6:3,7:1 ,7:3,8:1,8:3,9: 1,9:3	AB
4049	69179	Big Pine Lake	4.899	08	EAG	martinl	CR1	500	1" RI1	F	8:3	AAA
4431	38281	Big Springs Creek	2.6	17	SAG	alvesj	RGS	1500	4" NSF	T	6:1	A
1969	70187	Big Spruce Lake	22.554 9	08	EAG	martinl	CR1	3000	1" GSU	F	8:3	A
3295	58138	Big Thompson Pond #4	3.2526	02	LAR	spohnj	CCF	60	7" LAW	T	9:1	C
5454	58140	Big Thompson Pond #5	8.1475	02	LAR	spohnj	CCF	250	7" LAW	T	9:1	C
0540	58140	Big Thompson Pond #5	8.1475	02	LAR	spohnj	LMB	1000	1.5" LAW	T	9:1	C
8198	73027	Bighorn Pond	0.5268	08	EAG	martinl	RBT	200	10" RIF	T	6:1	A
1929	88600	Billy Creek Lake	2.156	18	OUR	alvesj	RBT	1000	10" ROJ	T	5:3	A
2818	57237	Birdland Lake	3.1044	05	JEF	spohnj	CCF	120	8" LAW	T	9:1	C
4814	57679	Bittersweet Lake	15.868 5	04	WEL	spohnj	BCR	3000	2" WRW	T	1:1-12:4	C
4009	57679	Bittersweet Lake	15.868 5	04	WEL	spohnj	RBT	5000	10" WAT	T	3:4,4:2,5:1	C
7345	81799	Black Hole At Two Buttes	0.7113	12	BAC	nehrlngj	BGL	250	2" PUE	B	SEP	CD
0962	81799	Black Hole At Two Buttes	0.7113	12	BAC	nehrlngj	CCF	200	8" LAW	T	SEP	CD
7959	81799	Black Hole At Two Buttes	0.7113	12	BAC	nehrlngj	LMB	250	1.5" LAW	T	SEP	CD
0097	81799	Black Hole At Two Buttes	0.7113	12	BAC	nehrlngj	RBT	500	10" CCL	T	OCT	CD
3826	81799	Black Hole At Two Buttes	0.7113	12	BAC	nehrlngj	RBT	500	10" CCL	T	APR	CD
9243	60208	Blackrock Lake	7.6872	05	ARA	spohnj	CCF	500	8" LAW	T	9:1	C
1553	89395	Blanca Vista Park Pond	33	17	ALA	alvesj	RBT	1600	10" SLS	T	4:3	A
4773	88662	Blind Lake Upper	4.1633	17	SAG	alvesj	RGN	224	1" MVI	F	9:1	AAA



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
2272	65311	Blodgett Lake	21.442 2	08	EAG	martini	CR1	1000	1"	RI1	F	8:3	AAA
8273	54031	Blue Heron Lake	7.445	05	JEF	spohnj	BGL	1000	2"	WRW	T	9:1	C
8104	54031	Blue Heron Lake	7.445	05	JEF	spohnj	CCF	300	8"	LAW	T	9:1	C
1782	54031	Blue Heron Lake	7.445	05	JEF	spohnj	SAG	1000	1.2"	PUE	T	6:3	C
2224	72971	Blue Heron Pond Northeast	10.3	13	FRE	nehrlngj	BGL	1200	2"	PUE	T	1:1-12:4	A
7548	72971	Blue Heron Pond Northeast	10.3	13	FRE	nehrlngj	CCF	1200	8"	LAW	T	1:1-12:4	A
8554	72971	Blue Heron Pond Northeast	10.3	13	FRE	nehrlngj	LMB	550	1.5"	LAW	T	1:1-12:4	A
2505	79408	Blue Heron Pond Southwest	20.042 7	13	FRE	nehrlngj	BGL	1000	2"	PUE	T	1:1-12:4	A
4307	79408	Blue Heron Pond Southwest	20.042 7	13	FRE	nehrlngj	CCF	1000	8"	LAW	T	9:1	A
1587	79408	Blue Heron Pond Southwest	20.042 7	13	FRE	nehrlngj	LMB	500	1.5"	LAW	T	9:1	A
3335	54041	Blue Lake	16.064 9	04	LAR	spohnj	GBN	2500	1"	SI1	F	9:2	AAA
7397	65323	Blue Lake	3.4488	07	MES	martini	CR1	1500	1"	RI1	F	AUG	AAA
5096	65335	Blue Lake	3.211	09	GRA	martini	CR1	400	2"	RI1	F	8:3	AAA
0541	65347	Blue Lake	13.721 7	08	GAR	martini	CR1	400	1"	GSU	F	8:3	A
9994	80212	Blue Lake	2.1622	11	HUE	nehrlngj	RBT	3840	10"	PUE	T	5:3,6,2,6,4	AB
3679	80212	Blue Lake	2.1622	11	HUE	nehrlngj	RBT	2560	10"	SLS	T	8:2,9:1	AB
9615	88674	Blue Lake	3.3617	17	ALA	alvesj	RGN	655	1"	MVI	P	9:1	AAA
6581	82610	Blue Lake Lower	1.8567	11	HUE	nehrlngj	RBT	1200	10"	PUE	T	6:2,7,2	A
2241	88749	Blue Mesa Reservoir	9000	16	GUN	alvesj	KOK	300000	2"	PKN	B	4:1	AB
6109	88749	Blue Mesa Reservoir	9000	16	GUN	alvesj	RBM	60000	10"	FSH	T	MAY	AB
8792	88749	Blue Mesa Reservoir	9000	16	GUN	alvesj	RBM	60000	10"	FSH	T	OCT	AB
4622	19237	Blue River #1	14	09	GRA	martini	HXH	100000	3"	RIF	T	4:1	A
1242	19249	Blue River #2	20	09	SUM	martini	HXH	50000	3"	RIF	T	4:1	A
6214	19251	Blue River #3	18	09	SUM	martini	RBT	1400	10"	RIF	T	4:1, 7:1	A
0717	04864	Blue Water Promotions	0				RBT	600	10"	CCL	T	1/8	
2953	54077	Bob Lake	6.276	01	BOU	spohnj	GBN	800	1"	SI1	F	9:2	AAA
8040	52489	Boedecker Reservoir	375.43 15	02	LAR	spohnj	BCR	20000	2"	WRW	T	1:1-12:4	CD
1815	52489	Boedecker Reservoir	375.43 15	02	LAR	spohnj	CCF	4000	3"	LAW	T	9:1	CD
7114	52489	Boedecker Reservoir	375.43 15	02	LAR	spohnj	SAG	15000	1.2"	PUE	T	6:1	CD
1990	65373	Bonham Reservoir	76.108 7	07	MES	martini	CR1	12000	5"	GSU	T	10:1	A
0958	65373	Bonham Reservoir	76.108 7	07	MES	martini	GRA	10000	1"	GSU	T	9:2	A
9523	65400	Borah Lake	0.9739	08	EAG	martini	CR1	10	1"	RI1	F	8:3	AAA



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acre/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
5143	54089	Boulder City Reservoir	531.77 96	01	BOU	spohnj	CCF	10000	3"	LAW	T	9:1	AC
4726	54089	Boulder City Reservoir	531.77 96	01	BOU	spohnj	WAL	12000	1.2"	PUE	T	6:1	AC
5247	61262	Boulder County Fairgrounds Lake	12.885	02	BOU	spohnj	CCF	500	7"	LAW	T	9:1	AC
3026	11033	Boulder Creek #1B	6.3	01	BOU	spohnj	HHN	1200	4"	BLV	O	1/1-12/31	A
7711	11021	Boulder Creek, Middle #2	4.2	01	BOU	spohnj	KOK	40000	2"	GSU	T	6:3	AB
7007	60739	Boulder Kids Pond	0.7725	01	BOU	spohnj	RBT	1500	10"	WAT	T	4:1,5:1,10:3	AC
0105	60739	Boulder Kids Pond	0.7725	01	BOU	spohnj	RBT	400	10"	CPB	T	5/23	AC
6811	65448	Boulder Lake #4	4.8965	09	SUM	martini	CR1	500	2"	GSU	F	1/1-12/31	A
7335	65450	Boulder Lake #5	7.0414	09	SUM	martini	CR1	700	2"	GSU	F	1/1-12/31	A
4691	52356	Boulder Ponds	4.9938	01	BOU	spohnj	CCF	100	7"	LAW	T	9:1	AC
2163	52356	Boulder Ponds	4.9938	01	BOU	spohnj	LMB	500	1.5"	LAW	T	9:1	AC
5271	65474	Bowen Lake	8.0459	09	GRA	martini	CR1	600	2"	RI1	F	1/1-12/31	AAA
4158	65498	Bowl Of Tears Lake	19.869 6	08	EAG	martini	CR1	1000	1"	RI1	F	8:3	AAA
3671	53518	Boxelder Lake #3	48.749	04	LAR	spohnj	CCF	3000	3"	LAW	T	9:1	C
0738	53518	Boxelder Lake #3	48.749	04	LAR	spohnj	RBT	9739	10"	WAT	T	3:1,3:3,4:1,4:3 ,5:1,11:1	C
1695	53518	Boxelder Lake #3	48.749	04	LAR	spohnj	WAL	2000	1.2"	PUE	T	1:1-12:4	C
2339	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	BCR	30000	2"	WRW	B	9:1	CD
6940	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	CCF	12000	3"	LAW	B	9:1	CD
2515	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	RBT	18000	10"	WAT	T	11:1, 11:3, 12:1	CD
3562	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	RBT	5000	10"	WAT	T	3:1	CD
0240	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	RSF	12000	1.5"	WRW	B	9:1	CD
8662	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	WAL	42000	1.2"	PUE	B	6:1	CD
6493	65513	Brady Lake #2	8.4918	08	EAG	martini	CR1	900	1"	RI1	F	8:3	AAA
4818	72227	Breckenridge Reservoir	1.9148	09	SUM	martini	RBT	1000	10"	RIF	T	6:1,7:1	A
9245	70441	Breeze Pond	0.9913	09	GRA	martini	RBT	1500	10"	RIF	T	4:3,6:2,7:1	A
9572	54104	Brent Lake	3.748	04	LAR	spohnj	GBN	600	1"	SI1	F	9:2	AAA
4135	54107	Brighton City Park Lake	2.3667	05	ADA	spohnj	CCF	200	8"	LAW	T	9:1	C
6744	54107	Brighton City Park Lake	2.3667	05	ADA	spohnj	LMB	500	1.5"	LAW	T	9:2	C
5396	54107	Brighton City Park Lake	2.3667	05	ADA	spohnj	RBT	2000	10"	CCL	T	3:1,4:1	C
0971	26385	Brittle Silver Basin Ponds	0	16	GUN	alvesj	BOR	5000	1"	NSF	T	1/1-12/31	
2604	61926	Brook Pond	0.7	14	TEL	nehrijng	GBN	200	1"	SI1	T	1:1-12:4	A
5110	71782	Brooklyn Gulch Lake Lower	1.2479	08	PIT	martini	CR1	100	1"	GSU	F	8:3	A
8968	65525	Brooklyn Gulch Lake Upper	3.0941	08	PIT	martini	CR1	200	1"	RI1	F	8:3	AAA





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4348	88802	Brown Lake Upper	137.30 86	17	HIN	alvesj	BRK	8000	3" MVU	T	5:3	A
8354	88802	Brown Lake Upper	137.30 86	17	HIN	alvesj	HXH	16500	3" MVU	T	6:1	A
4417	88802	Brown Lake Upper	137.30 86	17	HIN	alvesj	HXH	8000	4" MVU	T	7:2	A
3028	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrlngj	BGL	7800	2" PUE	T	1:1-12:4	CD
6656	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrlngj	CCF	8750	8" LAW	T	9:1	CD
9776	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrlngj	LMB	5000	1.5" LAW	T	9:1	CD
9508	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrlngj	RBT	3000	10" PUE	T	3:1,3:3,4:1,5:1 ,5:3	CD
6885	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrlngj	RBT	1000	10" SLS	T	9:2, 10:1	CD
9760	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrlngj	RXN	2000	10" PUE	T	3:1,3:3,4:1,5:1 ,5:3	CD
2200	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrlngj	RXN	1000	10" SLS	T	9:2, 10:1	CD
7969	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrlngj	SRN	2000	10" PUE	T	3:1,3:3,4:1,5:1 ,5:3	CD
2043	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrlngj	WAL	36000	1.2" PUE	T	6:1	CD
2777	73065	Buck Lake	4.1295	08	GAR	martinj	CR1	200	1" GSU	F	8:3	A
5702	88814	Buckeye Reservoir	126.93 24	18	MON	alvesj	RBT	6000	3" PKN	T	JUN	A
0975	88814	Buckeye Reservoir	126.93 24	18	MON	alvesj	RBT	1000	10" PKN	T	JUN	A
8433	88826	Buckhorn Lake Big	18.823 9	18	MON	alvesj	RBT	7500	3" PKN	T	6:2	A
5402	88826	Buckhorn Lake Big	18.823 9	18	MON	alvesj	RBT	1500	10" PKN	T	6:1	A
3825	88838	Buckhorn Lake Little	10.019 4	18	MON	alvesj	BRK	1000	2" MVU	T	JUN	A
4973	81492	Buena Vista Kids Pond	1	13	CHA	nehrlngj	RBT	1300	10" MSO	T	5:3,6:3,7:2,8:2	AB
5263	33756	Buffalo Creek	13.3	12	PRO	nehrlngj	ARD	4000	1" NSF	T	1/1-12/31	C
7539	65602	Buffalo Lake	1.2529	08	EAG	martinj	CR1	200	1" RI1	F	8:3	AAA
7760	65611	Bull Basin Reservoir #1	13.130 4	07	MES	martinj	CR1	3500	1" GSU	F	AUG	A
7030	65614	Bull Creek Reservoir #1	15.241 9	07	MES	martinj	CR1	1800	1" GSU	F	AUG	A
2745	65626	Bull Creek Reservoir #2	13.087 9	07	MES	martinj	CR1	1600	1" GSU	F	AUG	A
5776	65629	Bull Creek Reservoir #3	5.0875	07	MES	martinj	CR1	3000	1" GSU	F	AUG	A
5201	96461	Bull Elk Pond	2.0297	15	ARC	alvesj	HXH	100	10" DUR	T	5:4	A
6682	54142	Bundy Lake	1.6712	10	JAC	spohnj	GBN	200	1" SI1	F	9:2	AAA
2156	54166	Button Rock Reservoir	219.52 92	02	BOU	spohnj	HXH	50000	3" BLV	B	1/1-12/31	A
0957	54166	Button Rock Reservoir	219.52 92	02	BOU	spohnj	SPL	8000	4" BLV	B	6:1	A





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2587	54166	Button Rock Reservoir	219.52 92	02	BOU	spohnj	TGM	100	7" WRW	B	9:1	A
2455	68425	Buttonhook Lake	1.8594	09	GRA	martinl	CR1	200	2" GSU	F	1/1-12/31	A
6301	54178	Byron Lake	1.9557	01	CLE	spohnj	GBN	300	1" SI1	F	9:2	AAA
5865	65676	Camp Hale Pond	5.4213	08	EAG	martinl	RBT	500	10" RIF	T	6:2,6:4,7:2,7:4 ,9:1	A
1651	65688	Capitol Lake	21.287 5	08	PIT	martinl	CR1	1000	1" RI1	F	8:3	AAA
3444	54217	Carey Lake	2.0454	04	LAR	spohnj	GBN	1100	1" SI1	F	9:2	AAA
8078	54229	Carey Lake Lower	0.4785	04	LAR	spohnj	GBN	500	1" SI1	F	9:2	AAA
7697	54231	Carey Lake Upper	5.2355	04	LAR	spohnj	GBN	400	1" SI1	F	9:2	AAA
9447	38782	Camero Creek, Middle	9.8	17	SAG	alvesj	RGS	2000	4" NSF	T	6:1	AAA
3204	54243	Caroline Lake	7.2229	01	CLE	spohnj	GBN	850	1" SI1	F	9:2	AAA
1384	54255	Carter Reservoir	1119.2 912	02	LAR	spohnj	RBT	32000	5" BLV	B	3:1,11:1	CD
6560	54255	Carter Reservoir	1119.2 912	02	LAR	spohnj	RBT	26000	10" WAT	T	2:1,3:1,4:1,6:1 ,10:1	CD
8380	65723	Casey Pond	3.8325	09	ROU	martinl	RBT	1400	10" FRO	T	5:1,6:1,7:1,8:1 ,9:1	A
8600	88903	Castle Lake Lower	1.9888	16	GUN	alvesj	GOL	400	1" SI1	P	9:1	A
8403	65721	Catamount Lake	524.38 78	09	ROU	martinl	HXH	6000	10" RIF	T	10:4	AB
7027	81707	Catamount Reservoir North	234.69 88	14	TEL	nehrlngj	RBT	15000	10" PUE	T	4:2,5:1,5:3,6:2 ,7:1	A
3196	81707	Catamount Reservoir North	234.69 88	14	TEL	nehrlngj	RBT	7000	10" MSO	T	9:1,9:3	A
9353	81707	Catamount Reservoir North	234.69 88	14	TEL	nehrlngj	SPL	5000	3" BLV	T	1:1-12:4	A
2961	82002	Catamount Reservoir South	91.472 3	14	TEL	nehrlngj	RBT	11500	10" PUE	T	4:2,5:1,5:3,6:2 ,7:1	AB
8146	82002	Catamount Reservoir South	91.472 3	14	TEL	nehrlngj	RBT	5500	10" MSO	T	9:1, 9:3	AB
1283	65753	Cathedral Lake	17.165 7	08	PIT	martinl	CR1	1700	1" GSU	F	8:3	A
3002	65777	Causeway Lake, Little	7.23	09	GAR	martinl	NAN	700	1.5" GSU	F	1:1-12:4	A
9306	52925	Centennial Lake	8.7042	04	WEL	spohnj	BCR	2000	2" WRW	T	1:1-12:4	C
8299	52925	Centennial Lake	8.7042	04	WEL	spohnj	BGL	1800	3" WRW	T	1:1-12:4	C
5655	52925	Centennial Lake	8.7042	04	WEL	spohnj	RBT	4801	10" WAT	T	4:1, 5:1	C
1834	57100	Centennial Park Lake	22.653 6	05	ARA	spohnj	CCF	600	8" LAW	T	9:1	CD
1005	57100	Centennial Park Lake	22.653 6	05	ARA	spohnj	RBT	9000	10" CCL	T	3:1-5:3(4)	CD
6450	91342	Cerro Summit Reservoir	28.246 1	18	MON	alvesj	LXB	500	5" MVU	T	JUL	A
6636	81909	Chalk Creek Lake	3	13	CHA	nehrlngj	SRN	4500	10" MSO	T	5:3,6:1,6:3,7:1 ,7:3,8:1,8:3	A
0743	54281	Chambers Lake	243.41 46	04	LAR	spohnj	KOK	25000	2" GSU	T	5:2	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
1728	54281	Chambers Lake	243.41 46	04	LAR	spohnj	RBT	18000	10"	FRO	T	6:1,6:4,7:2,7:4 ,8:2,8:4	A
2845	65789	Chapman Dam	8.8162	08	PIT	martnl	HXH	5000	5"	RIF	T	5:3	A
2485	65789	Chapman Dam	8.8162	08	PIT	martnl	RBT	2000	10"	RIF	T	5:2,6:2,7:1,8:4	A
8586	65791	Chapman Lake	21.013 4	08	PIT	martnl	CR1	2300	1"	RI1	F	8:3	AAA
8018	65804	Chapman Reservoir	22.309 5	09	RBL	martnl	NAN	1500	2"	GSU	T	7:1	A
0300	65804	Chapman Reservoir	22.309 5	09	RBL	martnl	RBT	3500	3"	FRO	T	7:1	A
8522	65804	Chapman Reservoir	22.309 5	09	RBL	martnl	RBT	5000	10"	FRO	T	7:1	A
7720	52578	Chartiers Pond	7.2195	03	MOR	spohnj	BCR	3000	2"	WRW	T	8:1	CD
4321	52578	Chartiers Pond	7.2195	03	MOR	spohnj	CCF	3000	8"	WRW	T	9:1	CD
4760	52578	Chartiers Pond	7.2195	03	MOR	spohnj	LMB	5000	1.5"	LAW	T	8:1	CD
4337	52578	Chartiers Pond	7.2195	03	MOR	spohnj	SAG	6000	1.2"	PUE	T	6:1	CD
9011	52578	Chartiers Pond	7.2195	03	MOR	spohnj	WAL	10000	1.2"	PUE	T	6:1	CD
9333	60284	Chatfield Pond #1	54.541 5	05	JEF	spohnj	RBT	2000	10"	CCL	T	5:1	C
9401	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	CCF	13500	3"	LAW	T	9:1	C
8952	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	RBT	29000	10"	CCL	T	4:4-11:2(10)	C
2286	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	WAL	3000000	0.2"	WRW	B	4:1	C
9567	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	WAL	14000	1.2"	PUE	B	6:1	C
4987	65828	Chatfield Reservoir	11.308 3	09	RBL	martnl	NAN	1000	1.5"	GSU	F	8:4	A
2939	54318	Cheesman Reservoir	884.27 79	01	JEF	spohnj	KOK	200000	2"	MOH	B	5:2	A
7703	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	BCR	5000	2"	WRW	T	9:1	CD
6891	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	CCF	10500	3"	LAW	T	9:1	CD
5539	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	RBT	29700	10"	CCL	T	4:4-10:4(8)	CD
3185	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	SXW	10000	1.2"	PUE	B	6:1	CD
7302	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	WAL	4000000	0.2"	WRW	B	4:1	CD
6536	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	WAL	15000	1.2"	PUE	B	6:1	CD
2708	52308	Cherry Knolls Pond	1.1255	05	ARA	spohnj	BGL	500	2"	WRW	T	9:1	C
1278	52308	Cherry Knolls Pond	1.1255	05	ARA	spohnj	CCF	75	8"	LAW	T	9:1	C
5283	52308	Cherry Knolls Pond	1.1255	05	ARA	spohnj	LMB	150	1.5"	LAW	T	9:2	C
7332	65830	Cherry Lake	3.3865	08	EAG	martnl	CR1	10	1"	RI1	F	8:3	AAA



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1077	88989	Cherry Lake	13.628 1	17	SAG	alvesj	RGN	590	1" MVI	F	9:1	AAA
3137	10506	Chicago Creek #1	6.7	01	CLE	spohnj	HXG	3000	5" BLV	T	8:1	A
4533	10518	Chicago Creek, West Fork	7	01	CLE	spohnj	HXG	3000	5" BLV	T	8:1	A
6967	54332	Chicago Lake Lower	24.018 2	01	CLE	spohnj	GBN	2600	1" SI1	F	9:2	AAA
1602	54344	Chicago Lake Upper	9.1506	01	CLE	spohnj	GBN	2500	1" SI1	F	9:2	AAA
6266	65842	Chihuahuah Lake	9.7725	09	SUM	martinj	CR1	600	2" GSU	F	1/1-12/31	A
5866	54368	Chinns Lake	11.437 6	01	CLE	spohnj	GBN	1000	1" SI1	F	9:2	AAA
9238	88991	Chipeta Lake	8.5599	18	MON	alvesj	LMB	2500	1.5" LAW	T	AUG	A
6906	88991	Chipeta Lake	8.5599	18	MON	alvesj	RBT	5000	10" ROJ	T	3:1,4:1,4:3, 9:2	A
4007	24527	Chipeta Park Pond	0.2005	02	BOU	spohnj	RBT	100	10" PUE	T	6:1	AB
2968	57946	City Park Lake	22.776 8	05	DEN	spohnj	BGL	2500	2" WRW	T	9:1	CD
5945	57946	City Park Lake	22.776 8	05	DEN	spohnj	CCF	1250	8" LAW	T	9:1	CD
4934	57946	City Park Lake	22.776 8	05	DEN	spohnj	LMB	3000	1.5" LAW	T	9:1	CD
5999	52822	Civic Center Park Lake	7.2759	05	ADA	spohnj	BGL	2000	2" WRW	T	9:1	C
8977	52822	Civic Center Park Lake	7.2759	05	ADA	spohnj	CCF	300	8" LAW	T	9:1	C
1555	52822	Civic Center Park Lake	7.2759	05	ADA	spohnj	LMB	750	1.5" LAW	T	9:1	C
4314	81529	Clay Creek Pond	1.4115	12	PRO	nehrlngj	BGL	400	2" PUE	T	AUG	C
2325	81529	Clay Creek Pond	1.4115	12	PRO	nehrlngj	CCF	200	8" LAW	T	SEP	C
4586	81529	Clay Creek Pond	1.4115	12	PRO	nehrlngj	LMB	250	1.5" LAW	T	SEP	C
2603	81529	Clay Creek Pond	1.4115	12	PRO	nehrlngj	RBT	500	10" CCL	T	MAR	C
0830	81529	Clay Creek Pond	1.4115	12	PRO	nehrlngj	RBT	500	10" CCL	T	OCT	C
5647	54382	Clayton Lake	3.8168	01	GIL	spohnj	GBN	760	1" SI1	F	9:2	AAA
9558	29377	Clear Creek	12	13	CHA	nehrlngj	KOK	20000	2" MOH	T	5:1	AB
5809	10532	Clear Creek #1	8.3	01	CLE	spohnj	HXG	10000	5" BLV	T	8:1	A
9723	14768	Clear Creek #4B	20	01	JEF	spohnj	HXG	10000	5" BLV	T	8:1	A
2591	81719	Clear Creek Reservoir	407	13	CHA	nehrlngj	KOK	60000	2" MOH	B	5:1	A
9216	81719	Clear Creek Reservoir	407	13	CHA	nehrlngj	LOC	15000	3" PUH	T	7:1	A
2266	81719	Clear Creek Reservoir	407	13	CHA	nehrlngj	RBM	9000	10" FSL	T	5:3,6:3,7:3,8:3	A
1353	81719	Clear Creek Reservoir	407	13	CHA	nehrlngj	RBT	12000	10" MSO	T	5:1	A
6241	81719	Clear Creek Reservoir	407	13	CHA	nehrlngj	RXN	14000	10" MSO	T	5:4,6:4,7:4,8:4	A
1192	81719	Clear Creek Reservoir	407	13	CHA	nehrlngj	TGM	4000	7" WRW	T	9:1	A
7713	45838	Clear Creek, North #2	5.3	17	HIN	alvesj	HXG	5000	3" MVU	T	9:2	A
6156	45864	Clear Creek, South #1	1.5	17	HIN	alvesj	HXG	2000	3" MVU	T	9:2	A
9960	10582	Clear Creek, West Fork	12.5	01	CLE	spohnj	BAC	800	5" SI2	T	7:3	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Blo.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
3870	54394	Clear Lake	8.1345	10	JAC	spohnj	GBN	750	1"	SI1	F	9:2	AAA
7828	54407	Clear Lake	26.631 8	01	CLE	spohnj	HXH	3900	10"	RIF	T	6:1-7:4(4)	A
2803	88535	Clear Lake #2 -Beefpastur	5	18	GUN	alvesj	LXB	500	2"	MVU	P	JUN	AAA
5356	60418	Clearwater Pond - Belly Boat #3	16.218 8	02	BOU	spohnj	CCF	150	7"	LAW	T	9:1	C
9569	60418	Clearwater Pond - Belly Boat #3	16.218 8	02	BOU	spohnj	LMB	2200	1.5"	LAW	T	9:1	C
4750	60418	Clearwater Pond - Belly Boat #3	16.218 8	02	BOU	spohnj	RBT	500	10"	WAT	T	3:1	C
4572	60418	Clearwater Pond - Belly Boat #3	16.218 8	02	BOU	spohnj	TGM	15	7"	WRW	T	9:1	C
5513	65866	Cleveland Lake	11.510 5	08	EAG	martinl	CR1	1300	1"	RI1	F	8:3	AAA
2409	54419	Cliff Lake	3.667	10	JAC	spohnj	GBN	200	1"	SI1	F	9:2	AAA
5410	10607	Coal Creek	33.8	01	BOU	spohnj	CSH	1500	2"	NSF	T	5:1	AC
5989	19578	Coal Creek	1	09	GAR	martinl	TRP	1000	2"	RI3	P	1/1-12/31	A
9926	19580	Coal Creek, East	5	09	GAR	martinl	TRP	7000	2"	RI3	P	1/1-12/31	A
1340	88890	Cobbett Lake	12	16	DEL	alvesj	RBT	6000	10"	ROJ	T	6:3,7:1	A
1465	39188	Cochetopa Creek #1	23.6	16	GUN	alvesj	RBT	2100	10"	PKN	T	6:3,7:3,8:1	A
8935	39203	Cochetopa Creek #3	18	16	SAG	alvesj	CR1	2000	1"	RI1	P	SEP	AAA
2021	84115	Cogswell Pond #1	1.0733	06	RBL	martinl	NAN	300	1"	GSU	T	6:1	A
5918	65931	Colby Horse Park Reservoir	48.447 4	07	MES	martinl	CR1	5000	1"	GSU	F	AUG	A
4411	73469	Cold Springs Pond	1.3544	09	GAR	martinl	RBT	200	10"	FRO	T	6:3	A
6399	24733	Colorado River #11	1.3	09	GRA	martinl	HXH	500000	3"	RIF	T	6:1	A
8864	19617	Colorado River #2	44	07	MES	martinl	BYT	2500	10"	NSF	T	AUG	C
5960	19629	Colorado River #3	28	07	GAR	martinl	HHN	60000	3"	RIF	B	SEP	A
9933	19629	Colorado River #3	28	07	GAR	martinl	SRN	10000	6"	CRU	T	10:1	A
5736	21286	Colorado River #8	8	09	GRA	martinl	HXG	150000	1"	GSU	B	7:1	
7131	21298	Colorado River #9	14	09	GRA	martinl	HXG	150000	1"	GSU	B	7:1	
5083	80307	Columbia Reservoir	1.599	13	PAR	spohnj	RBT	1000	10"	MSO	T	5:1, 6:1, 7:1, 8:1	A
4032	65943	Columbine Lake	5.6357	09	GRA	martinl	CR1	1000	1"	RI1	F	8:3	AAA
3288	94348	Columbine Ponds	9	18	MON	alvesj	RBT	4000	10"	PKN	T	6:1,7:1	A
8679	54433	Comanche Lake	6.1848	04	LAR	spohnj	GBN	1300	1"	SI1	F	9:2	AAA
8387	54448	Community College Pond	3.4724	05	ADA	spohnj	CCF	200	8"	LAW	T	9:1	C
0902	94413	Como Lake	5.2566	17	ALA	alvesj	RGN	413	1"	MVI	P	9:1	AAA
3281	54469	Cone Lake	1.8269	01	CLE	spohnj	GBN	300	1"	SI1	F	9:2	AAA
1221	39253	Conejos River #3	15	17	CON	alvesj	LOC	8000	5"	PUH	T	7:3	ABx
4315	39277	Conejos River, Adams Fork	7.5	17	CON	alvesj	RGN	1500	1"	MVI	P	9:1	AAA
0553	39291	Conejos River, Middle Fork	4.3	17	CON	alvesj	RGN	1500	1"	MVI	P	9:1	AAA



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acre/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0063	48416	Conejos River, North Fork	3.5	17	CON	alvesj	RGN	1500	1" MVI	P	9:1	AAA
5756	54483	Coney Lake Upper	12.951 2	02	BOU	spohnj	GBN	1720	1" SI1	F	9:2	AAA
9910	97736	Confluence Lake	58.691 8	18	DEL	alvesj	RBT	4000	10" ROJ	T	APR, OCT	AC
5516	97736	Confluence Lake	58.691 8	18	DEL	alvesj	RBT	4000	12" RIF	T	FEB, MAR	AC
7474	65955	Constantine Lake	13.227 5	08	EAG	martinj	CR1	1300	1" RI1	F	8:3	AAA
2388	89107	Continental Reservoir	374.15 93	17	HIN	alvesj	RXN	40000	4" DUR	T	7:2	A
1057	89107	Continental Reservoir	374.15 93	17	HIN	alvesj	SPL	6703	4" PKN	T	6:3	A
5064	80337	Cooney Lake	5.1807	13	PAR	spohnj	PPN	1500	1" SI1	F	9:2	AAA
8548	72138	Copper Mountain Ponds	12.620 5	09	SUM	martinj	RBT	1200	10" RIF	T	6:1, 7:1, 7:3	A
7433	19615	Comorant Pond	7.7268	02	WEL	spohnj	RBT	1000	10" WAT	T	3:1	C
9132	72215	Corn Lake	19.752 4	07	MES	martinj	BCR	7000	2" WRW	T	SEP	C
5443	72215	Corn Lake	19.752 4	07	MES	martinj	BGL	11000	2" WRW	T	SEP	C
3091	72215	Corn Lake	19.752 4	07	MES	martinj	LMB	5000	1.5" LAW	T	SEP	C
3532	72215	Corn Lake	19.752 4	07	MES	martinj	RBT	29560	10" RIF	T	3:1, 3:3, 4:1, 4:4, 9:3	C
6092	65967	Corona Lake	9.5899	09	GRA	martinj	CR1	1200	1" GSU	F	8:3	A
0444	88288	Costilla Lake #1	14.815 5	17		alvesj	RGN	1300	1" MVI	F	9:1	AAA
2828	39342	Cotton Creek	12	17	SAG	alvesj	RGS	1500	4" NSF	T	6:1	A
4173	89183	Cotton Lake	9.0846	17	SAG	alvesj	RGN	640	1" MVI	F	9:1	AAA
3384	49381	Cottonwood Creek	12	17	SAG	alvesj	RGS	1000	4" NSF	T	6:1	A
5904	32742	Cottonwood Creek #2	2.5	11	CUS	nehrlngj	HCC	5000	2" RJ4	P	1/1-12/31	AAA
4145	81733	Cottonwood Lake	43	13	CHA	nehrlngj	RBT	13200	10" MSO	T	5:2,5,4,6,2,6,4 7,2,7,4,8,2,8: 4,9,2	A
1541	81733	Cottonwood Lake	43	13	CHA	nehrlngj	TGM	450	7" WRW	T	9:1	A
6506	89195	Cottonwood Lake	2.7085	17	SAG	alvesj	RGN	159	1" MVI	F	9:1	AAA
1871	65981	Cottonwood Lake #1	95.801 4	07	MES	martinj	LXB	7500	3" MVU	T	6:1	A
7528	65981	Cottonwood Lake #1	95.801 4	07	MES	martinj	RBT	5010	10" PKN	T	5:3, 6:1, 6:3	A
1359	65993	Cottonwood Lake #2	12.760 8	07	MES	martinj	HHN	600	4" RIF	T	AUG	A
0561	65993	Cottonwood Lake #2	12.760 8	07	MES	martinj	RBT	500	10" PKN	T	JUN	A
7488	66008	Cottonwood Lake #4	37.692 1	07	MES	martinj	CR1	9000	2" GSU	T	9:1	A
4902	66008	Cottonwood Lake #4	37.692 1	07	MES	martinj	LXB	1500	3" MVU	T	6:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3592	66008	Cottonwood Lake #4	37.692 1	07	MES	martini	RBT	3350	10" PKN	T	6:3, 7:2	A
1251	66010	Cottonwood Lake #5	31.751 5	07	MES	martini	CR1	5000	2" GSU	T	9:1	A
5760	66010	Cottonwood Lake #5	31.751 5	07	MES	martini	LOC	4240	3" RI1	T	6:1	A
7096	94033	Cottonwood Lake South	1.6518	17	SAG	alvesj	RGN	118	1" MVI	F	9:1	AAA
8011	57958	Cottonwood Park Lake	7.0752	05	JEF	spohnj	BGL	500	2" PUE	T	9:3	C
8749	57958	Cottonwood Park Lake	7.0752	05	JEF	spohnj	CCF	320	8" LAW	T	9:1	C
6563	66013	Coulter Lake	4.4561	07	GAR	martini	RBT	225	10" RIF	T	7:2	A
9594	54508	Cowdrey Lake	71.663 8	10	JAC	spohnj	RBT	25000	5" RIF	T	7:1	AC
4578	54508	Cowdrey Lake	71.663 8	10	JAC	spohnj	RBT	15000	10" RIF	T	5:3,6:3,7:3,8:2,8:4	AC
0642	66022	Craig City Ponds	16.041 9	06	MOF	martini	RBT	2350	10" RIF	T	5:1, 6:1, 7:1	AC
7610	66023	Craig Justice Center Pond	2.2895	06	MOF	martini	RBT	1000	10" RIF	T	3:4, 5:1	A
5489	66072	Crater Lake	6.7663	08	EAG	martini	CR1	900	1" RI1	F	8:3	AAA
3333	89246	Crater Lake	6.3201	17	ALA	alvesj	RGN	440	1" MVI	P	9:1	AAA
7534	54510	Crater Lake #1, Upper	7.1021	01	GIL	spohnj	GBN	1420	1" SI1	F	9:2	AAA
2470	89284	Crawford Reservoir	406.2	16	DEL	alvesj	CCF	1500	8" LAW	T	9:1	A
8664	89284	Crawford Reservoir	406.2	16	DEL	alvesj	LMB	30000	1.5" LAW	T	9:1	A
9724	89284	Crawford Reservoir	406.2	16	DEL	alvesj	RBM	5100	10" FSH	T	5:1	A
6623	89284	Crawford Reservoir	406.2	16	DEL	alvesj	RBT	5000	10" PKN	T	4:1,5:1,9:1	A
5218	54558	Creedmore Lakes	24.005 5	04	LAR	spohnj	LOC	1500	5" BLV	T	6:1	AB
8174	89296	Crestone Lake North	27.968 2	17	SAG	alvesj	RGN	2016	1" MVI	F	9:1	AAA
9603	89309	Crestone Lake South	7.7829	17	SAG	alvesj	RGN	590	1" MVI	F	9:1	AAA
8474	60640	Croke Lake	16.436 8	05	ADA	spohnj	BGL	1500	2" WRW	T	9:1	C
2151	60640	Croke Lake	16.436 8	05	ADA	spohnj	CCF	300	8" LAW	T	9:1	C
7236	60640	Croke Lake	16.436 8	05	ADA	spohnj	LMB	300	1.5" LAW	T	9:1	C
9349	29543	Crooked Creek	8	13	PAR	spohnj	PPN	1000	1" SI1	P	9:2	AAA
1426	66111	Crosho Lake	53.482 2	09	RBL	martini	CR1	4000	3" GSU	T	1/1-12/31	A
5315	70780	Cross Lake West #2	3.4977	08	EAG	martini	CR1	200	1" RI1	F	8:3	AAA
2251	70792	Cross Lake West #3	5.3584	08	EAG	martini	CR1	200	1" RI1	F	8:3	AAA
7234	70805	Cross Lake West #4	3.1976	08	EAG	martini	CR1	200	1" RI1	F	8:3	AAA
3546	57833	Crown Hill Lake	55.539 5	05	JEF	spohnj	CCF	2650	8" LAW	T	9:1	C
1051	57833	Crown Hill Lake	55.539 5	05	JEF	spohnj	SAG	3000	1.2" PUE	T	6:3	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acrs/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2920	89347	Crystal Lake Lower	7.3949	17	RGR	alvesj	BRK	1000	3" MVU	P	5:3	A
7455	66123	Crystal Lake Lower #1	5.7668	09	SUM	martini	CR1	700	2" GSU	F	9:1	A
9854	89359	Crystal Lake Upper	4.7574	17	RGR	alvesj	BRK	850	3" MVU	P	5:3	A
4042	66135	Crystal Lake Upper #2	3.3246	09	SUM	martini	CR1	300	1" GSU	F	1/1-12/31	A
9408	81757	Crystal Lakes	6.7	13	LAK	nehrlngj	RBM	3200	10" FSL	T	6:1,6:4	A
9030	94146	Crystal Reservoir	244.87 47	18	MON	alvesj	HXG	30000	3" PKN	T	AUG	A
7865	19883	Crystal River #1	18	08	GAR	martini	HHN	10000	5" RIF	T	9:3	A
4959	19883	Crystal River #1	18	08	GAR	martini	HHN	2500	10" RIF	T	7:1, 7:3, 9:2	A
6375	19871	Crystal River #2	12	08	PIT	martini	HXG	10000	5" RIF	T	9:3	A
2074	19871	Crystal River #2	12	08	PIT	martini	HXG	2500	10" RIF	T	7:1, 8:1, 9:1	A
0268	82393	Daigre Reservoir	14.193	11	HUE	nehrlngj	LMB	1000	1.5" LAW	T	6:2	AC
2231	82393	Daigre Reservoir	14.193	11	HUE	nehrlngj	RBT	2400	10" PUE	T	5:1,6:1	AC
5424	82393	Daigre Reservoir	14.193	11	HUE	nehrlngj	RBT	2400	10" SLS	T	7:1,8:1,9:1	AC
8508	82393	Daigre Reservoir	14.193	11	HUE	nehrlngj	TGM	200	7" WRW	T	9:1	AC
8451	61294	Dakota Pond	0.2785	05	JEF	spohnj	LMB	50	1.5" LAW	T	9:2	A
3094	89373	Davies Reservoir Big	9.6974	18	DEL	alvesj	BRK	500	1" MVU	P	JUN	A
7933	89373	Davies Reservoir Big	9.6974	18	DEL	alvesj	LXB	300	1" MVU	P	JUN	A
6649	89385	Davies Reservoir Little	7.7019	18	DEL	alvesj	BRK	500	1" MVU	P	JUN	A
8141	89385	Davies Reservoir Little	7.7019	18	DEL	alvesj	LXB	300	1" MVU	P	JUN	A
5955	93039	Davis Pond #1	1.5	01	JEF	spohnj	RBT	4000	10" MSO	T	5:1, 6:1, 7:1, 8:1, 9:1	A
4514	52961	Davis Pond #2	1.66	01	JEF	spohnj	RBT	4000	10" MSO	T	5:1, 6:1, 7:1, 8:1, 9:1	A
5944	52961	Davis Pond #2	1.66	01	JEF	spohnj	RBT	400	10" MSO	T	1/31	A
2853	81577	Dawn Pond	18.985 5	12	BEN	nehrlngj	BCR	1000	2" PUE	T	AUG	C
2466	81577	Dawn Pond	18.985 5	12	BEN	nehrlngj	BGL	500	2" PUE	T	AUG	C
9562	81577	Dawn Pond	18.985 5	12	BEN	nehrlngj	CCF	500	8" LAW	T	SEP	C
8872	81577	Dawn Pond	18.985 5	12	BEN	nehrlngj	LMB	500	1.5" LAW	T	SEP	C
4664	73267	De Camp Reservoir	2.5894	07	MES	martini	BRK	500	5" MVU	T	7:1	A
7757	66161	Deadman Lake	1.8706	08	PIT	martini	CR1	100	1" R11	F	8:3	AAA
9200	19922	Deep Creek	18.8	08	EAG	martini	CR1	5000	1.5" GSU	P	9:1	A
3739	54560	Deep Lake	0.2749	10	JAC	spohnj	GBN	100	1" SI1	F	9:2	AAA
8755	54572	Deep Lake	5.0144	01	BOU	spohnj	GBN	1000	1" SI1	F	9:2	AAA
1383	66200	Deep Lake	33.204 5	08	GAR	martini	HXH	2000	5" RIF	T	6:3	A
7261	66200	Deep Lake	33.204 5	08	GAR	martini	RBT	3000	10" RIF	T	6:2,7:1,8:4	A





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Blo.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8766	89462	Deep Slough Lake	45.088	18	DEL	alvesj	LXB	1500	2" MVU	T	JUN	A
0359	54584	Deer Lake	3.3784	10	JAC	spohnj	GBN	300	1" SI1	F	9:2	AAA
2756	66212	Deer Lake	7.0622	08	GAR	martini	CR1	1000	1" GSU	F	8:3	A
9655	97609	Deer Lake #1	1.4607	16	HIN	alvesj	RBT	800	10" PKN	T	6:2,6:4,7:2,7:4	A
3928	97611	Deer Lake #2	1.3712	16	HIN	alvesj	RBT	800	10" PKN	T	6:2,6:4,7:2,7:4	A
1661	97623	Deer Lake #3	1.4811	16	HIN	alvesj	RBT	400	10" PKN	T	6:2,6:4,7:2,7:4	A
9588	54596	Delaney Butte East	68.204 7	10	JAC	spohnj	LOC	7500	5" BLV	T	6:2	AB
7019	54596	Delaney Butte East	68.204 7	10	JAC	spohnj	RBT	20000	5" BLV	T	6:1	AB
2969	54609	Delaney Butte North	234.79 27	10	JAC	spohnj	LOC	40000	5" BLV	T	6:3	A
0132	54609	Delaney Butte North	234.79 27	10	JAC	spohnj	RBT	6000	5" BLV	T	6:1	A
6431	54611	Delaney Butte South	156.83 58	10	JAC	spohnj	LOC	5000	5" BLV	T	6:2	A
1700	54611	Delaney Butte South	156.83 58	10	JAC	spohnj	RBT	15000	5" BLV	T	6:1	A
5652	54611	Delaney Butte South	156.83 58	10	JAC	spohnj	SRN	15000	5" BLV	T	5:2	A
9917	66224	Deluge Lake	8.9178	08	EAG	martini	CR1	250	1" RI1	F	8:3	AAA
8534	89525	Denny Lake	17.422 8	15	MTZ	alvesj	BGL	2000	2" PUE	T	SEP	A
3266	89525	Denny Lake	17.422 8	15	MTZ	alvesj	LMB	500	1.5" LAW	T	AUG	A
1065	54615	DePoorter Lake	7.6202	03	SED	spohnj	CCF	2000	8" WRW	T	9:1	CD
8917	54615	DePoorter Lake	7.6202	03	SED	spohnj	LMB	3000	1.5" LAW	T	8:1	CD
1607	54615	DePoorter Lake	7.6202	03	SED	spohnj	SAG	2000	1.2" PUE	T	6:1	CD
2930	19984	Derby Creek, Middle Fork	7	08	GAR	martini	CR1	4000	1.5" GSU	P	9:1	A
8930	54623	Devils Thumb Lake	10.950 7	01	BOU	spohnj	GBN	2090	1" SI1	F	9:2	AAA
8636	81769	DeWeese Reservoir	318.58 34	11	CUS	nehrlngj	LOC	20000	1" SI1	T	FEB	AB
7834	81769	DeWeese Reservoir	318.58 34	11	CUS	nehrlngj	LOC	5000	3" PUH	T	5:1	AB
5229	81769	DeWeese Reservoir	318.58 34	11	CUS	nehrlngj	RBT	11616	10" PUE	T	5:2,6:2,6:4	AB
0294	81769	DeWeese Reservoir	318.58 34	11	CUS	nehrlngj	RBT	11617	10" RIF	T	8:2,10:2,10:4	AB
5477	81769	DeWeese Reservoir	318.58 34	11	CUS	nehrlngj	TGM	1500	7" WRW	T	9:1	AB
0326	54647	Diamond Lake Upper	5.2838	01	BOU	spohnj	GBN	1000	1" SI1	F	9:2	AAA
7249	66248	Diana Lake	8.9586	09	ROU	martini	NAN	1500	1.5" RI2	F	8:3	AAA
3852	25848	Dickson Creek, West	1	08	EAG	martini	CR1	1000	1.5" GSU	P	9:1	A
0441	66250	Diemer Lake	11.505	08	PIT	martini	CR1	1500	1" RI1	F	8:3	AAA
4720	66274	Dillon Reservoir	3295.8 531	09	SUM	martini	RBT	300000	3" RIF	T	1:1-12:4	A





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1689	66274	Dillon Reservoir	3295.8 531	09	SUM	martini	RBT	35000	10" RIF	T	5:2, 10:4, 11:1	A
3449	66262	Dillon Reservoir (Old)	14.54	09	SUM	martini	NAN	1400	4" GSU	T	1/1-12/31	A
4224	66298	Dinkle Lake	5.8736	08	PIT	martini	HXH	500	5" CRU	T	8:1	A
5697	66298	Dinkle Lake	5.8736	08	PIT	martini	RBT	800	10" CRU	T	5:2,6:4,9:1	A
8897	54659	Disappointment Lake	0.6553	10	JAC	spohnj	GBN	200	1" SI1	F	9:2	AAA
7736	57275	Dixon Reservoir	43.928 7	04	LAR	spohnj	BCR	2500	2" WRW	T	9:3	C
1473	57275	Dixon Reservoir	43.928 7	04	LAR	spohnj	BGL	2000	3" WRW	T	8:3	C
6796	57275	Dixon Reservoir	43.928 7	04	LAR	spohnj	CCF	2000	8" WRW	T	9:1	C
1282	57275	Dixon Reservoir	43.928 7	04	LAR	spohnj	LMB	3000	1.5" LAW	T	1:1-12:4	C
5963	20232	Dolan Gulch	3	08	GAR	martini	HOF	30	10" GSU	T	9:1	A
7913	48167	Dolores River #3A	43	15	SNM	alvesj	BHS	1200	6" NSF	T	4:1	A
2678	48179	Dolores River #3B	13	15	DOL	alvesj	GRR	15000	3" DUR	B	10:1	AB
8090	39796	Dolores River #4	15.7	15	MTZ	alvesj	KOK	200000	2" DUR	T	APR	A
5268	39796	Dolores River #4	15.7	15	MTZ	alvesj	LOC	15000	3" DUR	T	7:1	A
9627	39796	Dolores River #4	15.7	15	MTZ	alvesj	RBT	15000	3" DUR	T	8:1	A
7293	39796	Dolores River #4	15.7	15	MTZ	alvesj	RBT	1500	10" DUR	T	6:4,7:2,7:4,8:1	A
6365	47072	Dolores River #5	40.3	15	MTZ	alvesj	LOC	10000	3" DUR	T	7:2	A
0990	47072	Dolores River #5	40.3	15	MTZ	alvesj	RBT	15000	3" DUR	T	8:1	A
2452	47072	Dolores River #5	40.3	15	MTZ	alvesj	RBT	600	10" DUR	T	6:4,7:2,7:4,8:1	A
7576	39809	Dolores River, West Fork	30.3	15	MTZ	alvesj	RBT	500	10" DUR	T	6:4,7:3	A
9440	66325	Dome Lake	10.915 7	09	ROU	martini	GOL	1500	1.5" SI1	F	8:3	AAA
0061	89640	Dome Lake Upper	69.9	16	SAG	alvesj	LXB	1500	3" MVU	T	6:1-6:4	A
7904	89640	Dome Lake Upper	69.9	16	SAG	alvesj	RBT	6000	10" PKN	T	6:1,6:3,7:1,8:1 ,8:3	A
9827	52517	Doty Park Pond	2.6501	03	MOR	spohnj	CCF	3000	8" WRW	T	9:1	C
1489	52517	Doty Park Pond	2.6501	03	MOR	spohnj	LMB	4500	1.5" LAW	T	8:1	C
4018	52517	Doty Park Pond	2.6501	03	MOR	spohnj	SAG	3000	1.2" PUE	T	6:1	C
9855	89688	Doughty Reservoir	21.626 7	16	DEL	alvesj	BRK	500	2" MVU	T	JUN	A
8286	58695	Douglass Reservoir	524.60 3	04	LAR	spohnj	RBT	19000	4" BLV	T	11:4	CD
4020	58695	Douglass Reservoir	524.60 3	04	LAR	spohnj	RBT	13000	10" WAT	T	3:1,3:3,4:1,4:3 ,5:1,5:3,11:1	CD
7063	58695	Douglass Reservoir	524.60 3	04	LAR	spohnj	SGR	15000	1.2" PUE	B	6:1	CD
6034	54673	Dowdy Lake	103.99 55	04	LAR	spohnj	LOC	7000	5" BLV	T	5:1	A
4811	54673	Dowdy Lake	103.99 55	04	LAR	spohnj	RBT	17200	3" BLV	T	7:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
9388	54673	Dowdy Lake	103.99 55	04	LAR	spohnj	RBT	4000	10" RIF	T	10:2-11:4(3)	A
4585	54673	Dowdy Lake	103.99 55	04	LAR	spohnj	RBT	25000	10" FRO	T	4:1,5:1,6:1,6:3 7:1,7:3,8:3	A
7912	53106	Dragon Fly Pond	0.3477	05	ELB	spohnj	RBT	200	10" PUE	T	4:1	C
5541	50822	Dragonfly Pond	0.295	14	TEL	nehrlngj	RBT	100	10" MSO	T	9:2, 10:2	A
0911	50822	Dragonfly Pond	0.295	14	TEL	nehrlngj	RBT	100	10" PUE	T	5:2,6:2	A
8953	54181	Dragonfly Pond	11.7	02	LAR	spohnj	BCF	3000	3" LAW	T	9:1	C
9063	54181	Dragonfly Pond	11.7	02	LAR	spohnj	LMB	50000	0.2" LAW	B	6:1	C
0376	54181	Dragonfly Pond	11.7	02	LAR	spohnj	RBT	6000	10" WAT	T	3:1, 4:1, 10:1	C
0689	60414	Dragonfly Pond - Belly Boat #1	12.682 6	02	BOU	spohnj	CCF	60	7" LAW	T	9:1	C
8947	60414	Dragonfly Pond - Belly Boat #1	12.682 6	02	BOU	spohnj	LMB	1000	1.5" LAW	T	9:1	C
0250	16089	Dry Creek	8	01	BOU	spohnj	NRD	3000	2" NSF	T	5:1	AC
3112	67251	Dry Creek Pond	2.6662	10	ROU	martnl	JMP	600	10" FRO	T	6:2, 7:1	C
8520	48551	Duckwood Pond	2.04	14	ELP	nehrlngj	BCR	500	2" PUE	T	1:1-12:4	C
5672	48551	Duckwood Pond	2.04	14	ELP	nehrlngj	CCF	150	8" LAW	T	1:1-12:4	C
5534	48551	Duckwood Pond	2.04	14	ELP	nehrlngj	LMB	150	1.5" LAW	T	1/1-12/31	C
8391	48551	Duckwood Pond	2.04	14	ELP	nehrlngj	RBT	150	10" CCL	T	3:4,4:1	C
4946	48551	Duckwood Pond	2.04	14	ELP	nehrlngj	RBT	75	10" CCL	T	10:2	C
3874	58380	Dudes Hole Lake	1.621	01	GIL	spohnj	LOC	500	3" BLV	T	1:1-12:4	AB
7060	66349	Dumont Lake	43.353 4	09	GRA	martnl	RBT	3000	10" FRO	T	6:2,7:1	A
0946	66351	Dunkley And Dubeau Reservoir	7.3502	06	ROU	martnl	CR1	1500	3" GSU	T	9:1	A
8126	66363	Eagle Lake	15.323 5	08	EAG	martnl	LXB	500	3" MVU	P	7:1	A
2420	43592	Eagle Ranch Children's Pond	1	08	EAG	martnl	RBT	500	10" RIF	T	4:3, 5:2, 6:2, 9:1	A
4122	20026	Eagle River #1	24	08	EAG	martnl	HHN	5000	3" RIF	T	9:3	AB
4535	60210	Eaglewatch Lake	44.692 9	05	ARA	spohnj	RBT	6000	10" CCL	T	5:1,5:3,6:1,6:4	C
1111	39913	East River #1	14	16	GUN	alvesj	KOK	3100000	2" ROJ	T	4:1	ABx
8482	39915	East River #2	23.1	16	GUN	alvesj	RBT	1000	10" ROJ	T	6:2, 7:2	A
0341	89765	Echo Canyon Reservoir	118.43 32	15	ARC	alvesj	CCF	2000	8" LAW	T	11:1	A
4384	89765	Echo Canyon Reservoir	118.43 32	15	ARC	alvesj	RBT	15009	10" MVU	T	5:1	A
6366	54712	Echo Lake	22.731 6	01	CLE	spohnj	HXH	5000	10" RIF	T	5:1, 6:1, 7:1	A
5613	66402	Edge Lake	11.783 1	08	GAR	martnl	CR1	900	1" GSU	F	8:3	A
0280	66414	Edward Lake	14.876 3	09	ROU	martnl	NAN	1500	1.5" RI2	F	8:1	AAA
3954	89777	Eggleston Lake Big	163.8	16	DEL	alvesj	LOC	2000	5" RI1	T	JUL	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acre/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2692	89777	Eggleston Lake Big	163.8	16	DEL	alvesj	RBT	4000	10" ROJ	T	6,4,7,2	A
6410	89777	Eggleston Lake Big	163.8	16	DEL	alvesj	SRN	1500	5" RIF	T	JUL	A
8394	89789	Eggleston Lake Little	41.7	16	DEL	alvesj	BRK	500	1" MVJ	P	JUN	A
4705	52924	Ehrlich Lake	10.483 6	04	WEL	spohnj	BCR	3000	2" WRW	T	1:1-12:4	C
5343	52924	Ehrlich Lake	10.483 6	04	WEL	spohnj	LMB	900	1.5" LAW	T	1:1-12:4	C
6878	52924	Ehrlich Lake	10.483 6	04	WEL	spohnj	RBT	3000	10" WAT	T	4:1,5:1	C
6565	52924	Ehrlich Lake	10.483 6	04	WEL	spohnj	SXW	800	1.2" PUE	T	6:1	C
3881	55409	Eileen Lake	3.1573	10	JAC	spohnj	GBN	300	1" SI1	F	9:2	AAA
9909	81771	Eleven Mile Reservoir	3351.5 355	13	PAR	spohnj	HHN	115000	10" MSO	T	2:1	AB
4091	81771	Eleven Mile Reservoir	3351.5 355	13	PAR	spohnj	KOK	500000	2" MSO	T	6:2	AB
0716	39936	Elk Creek	15	17	CON	alvesj	RGN	6000	1" MVI	P	9:1	A
0945	20127	Elk Creek, East	13.7	07	GAR	martinl	CR1	3000	2" GSU	P	9:1	A
1864	20127	Elk Creek, East	13.7	07	GAR	martinl	RBT	1115	10" RIF	T	6:4	A
1644	20115	Elk Creek, Main	23	07	GAR	martinl	CR1	2000	2" GSU	P	9:1	A
0964	39974	Elk Creek, West	15	16	GUN	alvesj	CR1	4000	1" RI1	P	SEP	AAA
6118	20165	Elk River #1	28	09	ROU	martini	HXG	5000	5" RIF	T	10:1	A
4675	20177	Elk River #2	11	09	ROU	martinl	CR1	8000	5" GSU	T	8:1	A
7707	20189	Elk River, North Fork #1	7	09	ROU	martinl	CR1	5000	5" GSU	T	9:1	A
8085	66438	Elkhead Reservoir	354.39 39	06	MOF	martinl	BCR	30000	0.5" WRW	T	1:1-12:4	A
6141	66438	Elkhead Reservoir	354.39 39	06	MOF	martinl	BGL	30000	0.5" WRW	T	1:1-12:4	A
7661	66438	Elkhead Reservoir	354.39 39	06	MOF	martinl	LMB	40000	1.5" LAW	T	1:1-12:4	A
8503	80402	Emerald Lake	6	13	LAK	nehrlngj	RBM	2000	10" FSL	T	6,2,7,2,8:2	
6907	80414	Emma Lake	6.925	13	PAR	spohnj	PPN	1400	1" SI1	F	9:2	AAA
7992	54762	Emmaline Lake	2.9421	04	LAR	spohnj	GBN	900	1" SI1	F	9:2	AAA
4895	72758	Enochs Lake	18.343 1	07	MES	martinl	RBT	1670	10" RIF	T	5:3, 6:1	A
3560	52693	Erie Lake	27.721 7	02	BOU	spohnj	CCF	1000	3" LAW	T	9:1	AC
9557	52693	Erie Lake	27.721 7	02	BOU	spohnj	LMB	1500	1.5" LAW	T	9:1	AC
5187	54801	Estes Lake	157.68 45	02	LAR	spohnj	HXH	15000	4" BLV	T	1/1-12/31	AB
9878	54801	Estes Lake	157.68 45	02	LAR	spohnj	RBT	20000	10" RIF	T	4:1, 6:1, 7:1, 8:1, 9:1	AB
9413	54801	Estes Lake	157.68 45	02	LAR	spohnj	TGM	180	7" WRW	T	9:1	AB
4056	54813	Ethel Lake	4.0359	01	CLE	spohnj	GBN	500	1" SI1	F	9:2	AAA



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4327	66539	Evelyn Lake	2.6516	09	GRA	martini	CR1	300	1" GSU	F	8:3	A
2986	54825	Evergreen Reservoir	41.033 5	01	JEF	spohnj	HXH	20000	10" RIF	T	5:1,6:1,7:1,8:1 ,9:1,10:1,11:1	A
9970	54825	Evergreen Reservoir	41.033 5	01	JEF	spohnj	TGM	50	7" WRW	T	9:1	A
9303	81531	Fairplay Kids Pond	4.9056	13	PAR	spohnj	RBT	11000	10" MSO	T	5:1, 6:1, 6:3, 7:1, 7:3, 8:1, 9:1, 10:1	AB
2628	57061	Fall River Reservoir	24.520 9	01	CLE	spohnj	GBN	2500	1" SI1	F	9:2	AAA
5722	66553	Fancy Lake	4.0842	08	EAG	martini	CR1	800	1" GSU	F	8:3	A
9172	60272	Faversham Park Pond	1.8704	05	JEF	spohnj	BGL	750	2" WRW	T	9:1	C
3372	60272	Faversham Park Pond	1.8704	05	JEF	spohnj	CCF	75	8" LAW	T	9:1	C
7290	60272	Faversham Park Pond	1.8704	05	JEF	spohnj	LMB	400	1.5" LAW	T	9:1	C
0616	71926	Fetcher City Pond	2.9147	09	ROU	martini	RBT	2400	10" FRO	T	5:2,5:4,6:2,6:4 ,7:2,8:1,9:1	A
9535	66577	Finney Cut Lake #1	3.5148	07	MES	martini	CR1	1100	1" RI1	F	AUG	AAA
4694	66589	Finney Cut Lake #2	8.4052	07	MES	martini	CR1	1200	1" RI1	F	AUG	AAA
3751	20292	Fish Creek #1	3.3	09	ROU	martini	HXG	5000	2" GSU	T	1/1-12/31	A
8690	54849	Flat Lake	3.5761	10	JAC	spohnj	GBN	300	1" SI1	F	9:2	AAA
7924	54851	Flatiron Reservoir	41.329 5	02	LAR	spohnj	RBT	14000	10" WAT	T	4:1, 5:1, 6:1, 9:1	CD
6938	54851	Flatiron Reservoir	41.329 5	02	LAR	spohnj	TGM	20	7" WRW	T	9:1	CD
2204	60328	Flyin' B Pond	0.722	05	DOU	spohnj	BGL	1000	2" WRW	T	9:1	C
6403	60328	Flyin' B Pond	0.722	05	DOU	spohnj	CCF	100	8" LAW	T	9:1	C
7835	60328	Flyin' B Pond	0.722	05	DOU	spohnj	LMB	200	1.5" LAW	T	9:1	C
7100	82571	Fooses Lake Lower	4.5	13	CHA	nehrlngj	RBT	3000	10" MSO	T	6:3,7:3,8:3	
4457	89967	Forbay Reservoir (Lake)	2.1061	15	LAP	alvesj	BRK	500	3" MVU	T	6:1	A
6678	61060	Forgotten Valley Pond	1.0763	01	JEF	spohnj	LOC	1000	3" BLV	T	6:1	AB
4496	79338	Fort Morgan Pond East	4.4	03	MOR	spohnj	CCF	3000	8" WRW	T	9:1	C
4455	79338	Fort Morgan Pond East	4.4	03	MOR	spohnj	LMB	1500	1.5" LAW	T	8:1	C
3939	66785	Fort Morgan Pond West	1.8	03	MOR	spohnj	CCF	2000	8" WRW	T	9:1	C
7487	66785	Fort Morgan Pond West	1.8	03	MOR	spohnj	LMB	600	1.5" LAW	T	8:1	C
1935	32778	Fountain Creek #2	30.7	11	PUE	nehrlngj	PMW	30000	1" NSF	T	1/1-12/31	C
9076	79447	Fountain Lake	6.805	11	PUE	nehrlngj	BCR	2000	2" PUE	T	7:2	CD
9435	79447	Fountain Lake	6.805	11	PUE	nehrlngj	CCF	1250	8" LAW	T	6:2	CD
3838	79447	Fountain Lake	6.805	11	PUE	nehrlngj	RBT	8000	10" CCL	T	1:1-6:1(6)	CD
5965	79447	Fountain Lake	6.805	11	PUE	nehrlngj	RBT	4000	10" CCL	T	9:1-12:1(4)	CD
6937	79853	Frantz Lake	10	13	CHA	nehrlngj	RBT	3000	10" MSO	T	4:3,6:3,7:4,8:3	AB
2616	79853	Frantz Lake	10	13	CHA	nehrlngj	RXN	3000	10" MSO	T	4:1,5:3,6:4,8:4	AB
4302	79853	Frantz Lake	10	13	CHA	nehrlngj	SRN	3000	10" MSO	T	5:1,6:1,7:2,8:2	AB



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6498	73914	Fraser Lions Club Pond	2.4478	09	GRA	martini	RBT	1000	10" RIF	T	5:4,6:4,7:4	A
8465	30056	Fraser Pond #1	8.7016	09	GRA	martini	NAN	1000	4" GSU	T	6:2	A
1606	20511	Fraser Pond #2	5.9	09	GRA	martini	RXN	1000	3" RIF	T	1/1-12/31	A
0371	20355	Fraser River #2	11	08	GRA	martini	HXG	50000	2" GSU	T	1/1-12/31	A
3265	20379	Freeman Creek	2.4	08	EAG	martini	CR1	1000	2" RI1	P	9:1	AAA
4294	66705	Freeman Reservoir	17.877 8	06	MOF	martini	CR1	2500	3" GSU	T	JUN	A
9240	29783	French Creek	4.5	13	PAR	spohnj	PPN	600	1" SI1	P	9:2	AAA
4663	79430	Fritzler Pond	1.5373	12	BAC	nehrij	BGL	250	2" PUE	T	AUG	C
2467	79430	Fritzler Pond	1.5373	12	BAC	nehrij	CCF	100	8" LAW	T	9:1	C
0519	79430	Fritzler Pond	1.5373	12	BAC	nehrij	LMB	200	1.5" LAW	T	9:1	C
3351	54902	Frozen Lake	4.7527	01	CLE	spohnj	PPN	800	1" SI1	F	9:2	AAA
9529	65887	Fruita Red Rocks Lake	18.235 2	07	MES	martini	RBT	5700	10" RIF	T	3:1, 4:1, 4:3, 10:2	C
5515	66717	Fruita Reservoir #1	9.9532	07	MES	martini	CR1	2000	3" GSU	T	6:1	A
2562	66717	Fruita Reservoir #1	9.9532	07	MES	martini	RBT	1675	10" RIF	T	5:3, 6:1	A
7545	66731	Fruita Reservoir #3	2.4902	07	MES	martini	RBT	850	10" RIF	T	5:3	A
8260	20393	Fryingpan River #1	14	08	EAG	martini	HXG	28000	3" GSU	T	10:1	A
0201	72102	Fulford Cave Lake	0.4034	08	EAG	martini	CR1	300	2" RI1	P	8:3	AAA
7449	86623	Gadwall	1.8232	17	ALA	alvesj	HXH	575	2" MVU	T	4:3	A
2517	20444	Game Creek	2.8	08	EAG	martini	CR1	400	1.5" GSU	P	9:1	A
4727	66793	Gardner Park Reservoir	50.026 3	09	ROU	martini	RBT	500	10" FRO	T	7:1	A
5258	20981	Garfield Creek	15.4	07	GAR	martini	TRP	1000	1" RI3	T	AUG	A
9513	52794	Garfield Lake	8.4902	05	DEN	spohnj	BCR	700	2" WRW	T	9:1	C
9035	52794	Garfield Lake	8.4902	05	DEN	spohnj	CCF	250	8" LAW	T	9:1	C
3518	53140	Garland Pk Lake	4.1089	05	DEN	spohnj	BGL	500	2" PUE	T	9:1	C
9609	53140	Garland Pk Lake	4.1089	05	DEN	spohnj	CCF	200	8" LAW	T	9:1	C
1914	53140	Garland Pk Lake	4.1089	05	DEN	spohnj	LMB	200	1.5" LAW	T	9:1	C
5310	57288	Geer Pond	1.2	03	TEL	nehrij	GBN	360	1" SI1	T	1:1-12:4	A
9053	58291	Geneva Lake	1.0126	05	ARA	spohnj	CCF	100	8" LAW	T	9:1	C
0461	96460	George's Lake	2.2165	15	ARC	alvesj	SJN	2000	2" DUQ	T	SEP	A
1456	56970	Georgetown Lake	51.491 4	01	CLE	spohnj	HXH	20000	10" RIF	T	5:1-10:1(6)	A
0320	54952	Gibson Lake	2.309	01	PAR	spohnj	PPN	1000	1" SI1	F	9:2	A
8012	66832	Gill Reservoir	11.413 3	10	ROU	martini	BRK	1200	2" MVU	T	5:3	A
3050	88291	Glacier Lake	6.0921	17	COS	alvesj	RGN	700	1" MVI	F	9:1	AAA
4813	66868	Glacier Springs Ret Pond	1.4768	07	MES	martini	RBT	1115	10" PKN	T	5:3, 6:1, 6:3	A
5383	52833	Glenmere Lake	3.6239	04	WEL	spohnj	RBT	3000	10" WAT	T	3:4,4:2,5:1	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4312	66884	Gold Dust Lake A	1.5252	08	EAG	martini	CR1	200	1" RI1	F	8:3	AAA
4835	66892	Gold Dust Lake E	2.4917	08	EAG	martini	CR1	200	1" RI1	F	8:3	AAA
5359	66896	Gold Dust Lake F	2.5607	08	EAG	martini	CR1	300	1" RI1	F	8:3	AAA
5673	57899	Golden Gravel Pond #1	13.347 6	02	BOU	spohnj	CCF	230	7" LAW	T	9:1	C
0343	57899	Golden Gravel Pond #1	13.347 6	02	BOU	spohnj	LMB	800	1.5" LAW	T	9:1	C
5117	57902	Golden Gravel Pond #2	12.058 4	02	BOU	spohnj	CCF	215	7" LAW	T	9:1	C
6756	57902	Golden Gravel Pond #2	12.058 4	02	BOU	spohnj	LMB	1200	1.5" LAW	T	9:1	C
2894	57914	Golden Gravel Pond #3	19.063 9	02	BOU	spohnj	BCR	2500	2" WRW	T	9:1	C
6308	57914	Golden Gravel Pond #3	19.063 9	02	BOU	spohnj	CCF	700	7" LAW	T	8:4	C
7011	57914	Golden Gravel Pond #3	19.063 9	02	BOU	spohnj	RBT	6000	10" CCL	T	3:1,4:1,10:1	C
7894	57914	Golden Gravel Pond #3	19.063 9	02	BOU	spohnj	SXW	3000	1.2" PUE	T	7:1	C
0487	90085	Golden Lake North	9.154	16	GUN	alvesj	GOL	900	1" SI1	P	SEP	A
6758	90097	Golden Lake South	5.1736	16	GUN	alvesj	GOL	700	1" SI1	P	SEP	A
7629	61349	Golden Meadows Pond	3.13	04	LAR	spohnj	BGL	500	3" PUE	T	8:3	C
0104	61349	Golden Meadows Pond	3.13	04	LAR	spohnj	LMB	500	1.5" LAW	T	8:3	C
7518	66933	Gore Lake #1	8.2528	08	EAG	martini	CR1	250	1" RI1	F	8:3	AAA
8042	66957	Gourd Lake	13.665 3	09	GRA	martini	CR1	2000	1" RI1	F	8:3	AAA
4165	72582	Granby City Pond	0.4365	09	GRA	martini	RBT	1000	10" RIF	T	5:3, 6:3	
5170	66969	Granby Reservoir	6979.8 621	09	GRA	martini	KOK	1000000	1" GSU	T	6:1	A
8276	66969	Granby Reservoir	6979.8 621	09	GRA	martini	RBT	75000	10" RIF	T	4:2, 5:2, 6:2, 7:2	A
1095	90201	Granby Reservoir #12	48.4	16	DEL	alvesj	LXB	500	2" MVU	P	JUN	A
7542	90150	Granby Reservoir #2	18.3	16	DEL	alvesj	LXB	500	2" MVU	P	JUN	A
1619	90162	Granby Reservoir #4, 5, 10 & 11	47	16	DEL	alvesj	LOC	2000	2" RI1	P	1:1-12:4	A
0187	66971	Grand Lake	482.32 54	09	GRA	martini	KOK	30000	1" GSU	T	6:1	A
3260	66971	Grand Lake	482.32 54	09	GRA	martini	RBT	13270	10" RIF	T	5:2, 6:2, 7:1	A
3600	52824	Grandview Pond #1	0.7161	05	ADA	spohnj	BGL	300	2" WRW	T	9:3	C
2260	52824	Grandview Pond #1	0.7161	05	ADA	spohnj	CCF	100	8" LAW	T	9:1	C
6723	52824	Grandview Pond #1	0.7161	05	ADA	spohnj	LMB	175	1.5" LAW	T	9:2	C
7188	52826	Grandview Pond #2	0.2717	05	ADA	spohnj	BGL	300	2" WRW	T	9:3	C
5291	52826	Grandview Pond #2	0.2717	05	ADA	spohnj	CCF	100	8" LAW	T	9:1	C
6167	52826	Grandview Pond #2	0.2717	05	ADA	spohnj	LMB	175	1.5" LAW	T	9:2	C
3169	52830	Grandview Pond #4	1.1729	05	ADA	spohnj	BGL	250	2" WRW	T	9:3	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4735	52830	Grandview Pond #4	1.1729	05	ADA	spohnj	CCF	50	8" LAW	T	9:1	C
9198	52830	Grandview Pond #4	1.1729	05	ADA	spohnj	LMB	100	1.5" LAW	T	9:2	C
4087	66983	Granite Lake Lower	6.1839	08	PIT	martinl	CR1	800	1" GSU	F	8:3	A
2658	66995	Granite Lake Upper	2.8534	08	PIT	martinl	CR1	300	1" GSU	F	8:3	A
3405	29901	Grape Creek #1A	6.5	11	FRE	nehrlngj	HXG	5000	2" MSO	P	4:1	A
2765	29904	Grape Creek #1B	10	11	FRE	nehrlngj	HXG	5000	2" MSO	P	4:1	A
1676	29907	Grape Creek #1C	10.5	11	FRE	nehrlngj	HXG	5000	2" MSO	P	4:1	A
7805	90225	Graphite Lake	0.6974	16	GUN	alvesj	GOL	300	1" SI1	P	SEP	A
3774	52821	Grasmere Lake	16.181 4	05	DEN	spohnj	BGL	5000	2" WRW	T	9:1	C
7766	52821	Grasmere Lake	16.181 4	05	DEN	spohnj	CCF	500	8" LAW	T	9:1	C
9406	52821	Grasmere Lake	16.181 4	05	DEN	spohnj	LMB	1000	1.5" LAW	T	9:1	C
5023	55029	Grass Lake	3.5215	04	LAR	spohnj	GBN	900	1" SI1	F	9:2	AAA
5016	22985	Green Creek	9	09	ROU	martinl	HOF	5000	3" GSU	T	10:3	A
4673	82711	Green Mountain Falls Lake	0.8721	14	ELP	nehrlngj	RBT	1800	10" PUE	T	4:1,5:1,6:1	A
9619	82711	Green Mountain Falls Lake	0.8721	14	ELP	nehrlngj	RBT	1200	10" MSO	T	9:1, 9:3	A
8783	67036	Green Mountain Reservoir	2100.1 999	09	SUM	martinl	HHN	40000	3" RIF	T	1/1-12/31	A
0154	67036	Green Mountain Reservoir	2100.1 999	09	SUM	martinl	KOK	200000	1" GSU	T	6:1	A
3060	33338	Greenhorn Creek #1	34.3	11	PUE	nehrlngj	LOC	500	3" PUH	T	9:1	A
5252	67048	Griffith Lake	62.610 8	07	MES	martinl	LXB	2000	3" MVU	P	6:1	A
1122	40408	Grimes Creek	5.4	15	LAP	alvesj	KOK	100000	2" DUR	T	5:1	A
0202	67062	Grizzly Lake	8.1599	08	PIT	martinl	CR1	800	1" RI1	F	8:3	AAA
9384	67098	Grizzly Reservoir	31.443 1	08	PIT	martinl	HXH	4000	5" RIF	T	7:1	A
5301	67098	Grizzly Reservoir	31.443 1	08	PIT	martinl	RBT	5000	10" MSO	T	6:2,7:1,7:4,8:4	A
7870	55043	Gross Reservoir	414.76 5	01	BOU	spohnj	HXH	80000	3" BLV	B	1/1-12/31	AB
0362	55043	Gross Reservoir	414.76 5	01	BOU	spohnj	KOK	35000	2" GSU	B	6:3	AB
9239	55043	Gross Reservoir	414.76 5	01	BOU	spohnj	LOC	15000	5" BLV	B	7:1	AB
0319	55043	Gross Reservoir	414.76 5	01	BOU	spohnj	TGM	750	7" WRW	B	9:1	AB
9317	90275	Groundhog Reservoir	590.04 39	15	DOL	alvesj	CR1	30000	1" DUR	T	9:1	A
1193	90275	Groundhog Reservoir	590.04 39	15	DOL	alvesj	HXH	30000	3" PKN	T	5:3	A
6357	90275	Groundhog Reservoir	590.04 39	15	DOL	alvesj	HXH	7489	10" ROJ	T	JUN	A
3588	90275	Groundhog Reservoir	590.04 39	15	DOL	alvesj	RXN	15000	5" RIF	T	AUG	A





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Blo.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1433	90287	Gunnison Pond	1.2939	16	GUN	alvesj	RBT	1800	10" PKN	T	5:3, 6:1,6:3,7:1,7:3 ,8:1	
7883	40458	Gunnison River #3	28.8	18	DEL	alvesj	GRR	100000	2" GSU	T	5:2	AB
9528	40458	Gunnison River #3	28.8	18	DEL	alvesj	KOK	200000	2" PKN	T	APR	AB
3844	40472	Gunnison River, Lake Fork #1	4.7	16	GUN	alvesj	KOK	75000	2" PKN	T	4:3	A
0426	40484	Gunnison River, Lake Fork #2	30.9	16	GUN	alvesj	HXG	10000	3" PKN	T	9:4	A
4936	40496	Gunnison River, Lake Fork #3	9.4	16	HIN	alvesj	KOK	210000	1" ROJ	T	1/1-12/31	A
7641	67137	Gwendolyn Lake	2.734	06	GAR	martinj	CR1	300	1" GSU	F	1:1-12:4	A
9879	72722	Gypsum Ponds	14.571	08	EAG	martinj	RBT	2000	10" RIF	T	3:4, 4:4, 5:4, 6:4, 10:3	A
9093	72722	Gypsum Ponds	14.571	08	EAG	martinj	SRN	1000	10" RIF	T	5:1, 6:1	A
5864	67149	Hack Lake	1.992	08	GAR	martinj	CR1	100	1" GSU	F	8:3	A
5251	67151	Hahns Peak Lake	30.816 8	09	ROU	martinj	RBT	6000	3" FRO	T	7:2	A
2950	67151	Hahns Peak Lake	30.816 8	09	ROU	martinj	RBT	6000	10" FRO	T	6:2,6:3,6:4,7:1 ,7:3,8:2	A
3419	80524	Hale Pond #1	2	14	YUM	nehrlngj	BGL	750	2" WRW	T	1:1-12:4	C
3383	80524	Hale Pond #1	2	14	YUM	nehrlngj	CCF	350	8" WRW	T	1:1-12:4	C
2438	80524	Hale Pond #1	2	14	YUM	nehrlngj	LMB	225	1.5" LAW	T	1:1-12:4	C
1655	80524	Hale Pond #1	2	14	YUM	nehrlngj	RBT	175	10" WAT	T	4:2,5:2	C
8208	80524	Hale Pond #1	2	14	YUM	nehrlngj	RBT	150	10" WAT	T	9:1,9:4	C
3426	94263	Hale Pond #2	4.7	14	YUM	nehrlngj	BGL	1500	2" WRW	T	1:1-12:4	C
6850	94263	Hale Pond #2	4.7	14	YUM	nehrlngj	CCF	775	8" WRW	T	1:1-12:4	C
7421	94263	Hale Pond #2	4.7	14	YUM	nehrlngj	LMB	525	1.5" LAW	T	1:1-12:4	C
8382	94263	Hale Pond #2	4.7	14	YUM	nehrlngj	RBT	450	10" WAT	T	4:2,5:2	C
9429	94263	Hale Pond #2	4.7	14	YUM	nehrlngj	RBT	450	10" WAT	T	9:1,9:4	C
4821	81347	Hale Pond #3	4.2	14	YUM	nehrlngj	BGL	1500	2" WRW	T	1:1-12:4	C
9611	81347	Hale Pond #3	4.2	14	YUM	nehrlngj	CCF	700	8" WRW	T	1:1-12:4	C
5993	81347	Hale Pond #3	4.2	14	YUM	nehrlngj	LMB	450	1.5" LAW	T	1:1-12:4	C
7652	81347	Hale Pond #3	4.2	14	YUM	nehrlngj	RBT	400	10" WAT	T	9:1,9:4	C
2287	81347	Hale Pond #3	4.2	14	YUM	nehrlngj	RBT	375	10" WAT	T	4:2,5:2	C
8865	55081	Hang Lake	3.0493	04	LAR	spohnj	GBN	400	1" SI1	F	9:2	AAA
0029	29985	Hardscrabble Creek, South	13	11	CUS	nehrlngj	LOC	500	3" PUH	T	5:1	A
7137	67199	Hardscrabble Lake	1.3632	08	PIT	martinj	CR1	200	1" RI1	F	8:3	AAA
0799	60537	Harper Lake	27.269 9	01	BOU	spohnj	CCF	950	8" LAW	T	9:1	C
9694	60537	Harper Lake	27.269 9	01	BOU	spohnj	RBT	3000	10" CCL	T	4:1	C





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acre/ Miles	AWM area	Sr. Co.	Sr. Blo.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
5544	60537	Harper Lake	27.269 9	01	BOU	spohnj	SAG	5000	1.2"	PUE	T	6:1	C
3393	52869	Harriman Lake	47.388 7	05	JEF	spohnj	BGL	4000	2"	WRW	T	9:1	CD
3894	52869	Harriman Lake	47.388 7	05	JEF	spohnj	CCF	600	8"	LAW	T	9:1	CD
9024	52869	Harriman Lake	47.388 7	05	JEF	spohnj	LMB	1500	1.5"	LAW	T	9:2	CD
7753	20583	Harrison Creek	12	09	ROU	martinl	HXH	2000	4"	FRO	T	7:3	A
9354	80553	Harrison Flats L Upper	4	13	CHA	nehrlngj	GRA	600	1"	GSU	F	8:1-9:2	A
3882	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	BCR	22000	2"	WRW	T	SEP	AC
2432	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	BGL	13000	2"	WRW	T	SEP	AC
0065	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	CCF	2000	3"	LAW	T	SEP	AC
0421	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	LMB	5000	1.5"	LAW	T	SEP	AC
2911	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	RBT	15280	10"	RIF	T	4:2, 4.4, 5.2, 11:1	AC
1748	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	TGM	350	24"	WRW	T	5:2	AC
0450	52883	Harvey Lake	6.1953	05	DEN	spohnj	CCF	300	8"	LAW	T	9:1	C
1249	67238	Harvey Lake	14.799 6	08	EAG	martinl	CR1	1000	1"	RI1	F	8:3	AAA
9789	79461	Hasty Lake	36.913 5	12	BEN	nehrlngj	BGL	750	2"	PUE	T	AUG	CD
1845	79461	Hasty Lake	36.913 5	12	BEN	nehrlngj	CCF	1000	8"	LAW	T	9:1	CD
0315	79461	Hasty Lake	36.913 5	12	BEN	nehrlngj	LMB	2000	1.5"	LAW	T	AUG	CD
0742	79461	Hasty Lake	36.913 5	12	BEN	nehrlngj	RBT	6000	10"	CCL	T	3:1,3:4,4:2	CD
2868	79461	Hasty Lake	36.913 5	12	BEN	nehrlngj	RBT	2000	10"	CCL	T	10:3	CD
2512	79461	Hasty Lake	36.913 5	12	BEN	nehrlngj	SAG	2500	1.2"	PUE	T	6:1	CD
6598	79461	Hasty Lake	36.913 5	12	BEN	nehrlngj	SXW	500	1.2"	PUE	T	6:1	CD
8384	90364	Haviland Lake	63.225 4	15	LAP	alvesj	RBT	13583	10"	DUR	T	5:1,5:3,6:2,6:4	A
1092	52886	Haxtun Gun Club Lake	2.9273	03	PHI	spohnj	BGL	1000	2"	WRW	T	9:1	CD
2322	52886	Haxtun Gun Club Lake	2.9273	03	PHI	spohnj	CCF	1400	8"	WRW	T	9:1	CD
6483	52886	Haxtun Gun Club Lake	2.9273	03	PHI	spohnj	LMB	4000	1.5"	LAW	T	8:1	CD
6997	79774	Hayden Meadows Reservoir	7	13	LAK	nehrlngj	LOC	1400	3"	PUH	T	7:1	A
3454	79774	Hayden Meadows Reservoir	7	13	LAK	nehrlngj	RBM	4500	10"	FSL	T	6:1,6:3,7:2,8:2	A
7310	71910	Haypress Lake	14.854 9	08	GAR	martinl	CR1	1500	1"	GSU	F	8:3	A
3849	55106	Heart Lake	15.177 6	01	GIL	spohnj	GBN	3020	1"	SI1	F	9:2	AAA



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Blo.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0311	67264	Heart Lake	1.485	08	PIT	martini	CR1	100	1" R11	F	8:3	AAA
5942	67276	Heart Lake	28.111 4	09	RBL	martini	RBT	3000	2" RIF	F	1:1-12:4	A
4403	67288	Heart Lake	295.96 82	08	GAR	martini	CR1	48000	2" GSU	T	9:1	A
8283	67288	Heart Lake	295.96 82	08	GAR	martini	LXB	25000	3" MVU	T	7:1	A
3176	52908	Heinricy Lake	43.530 4	02	LAR	spohnj	TGM	50	7" WRW	T	10:1	C
1239	52908	Heinricy Lake	43.530 4	02	LAR	spohnj	WAL	300000	0.2" WRW	B	4:3	C
8525	90427	Henderson Lake	12.144 3	15	LAP	alvesj	RBT	300	10" DUR	T	6:3	A
5922	79473	Henry Lake	1195.1 824	12	CRO	nehrlngj	BCF	10000	3" LAW	T	9:1	C
9633	79473	Henry Lake	1195.1 824	12	CRO	nehrlngj	BCR	25000	2" PUE	T	8:2	C
2720	79473	Henry Lake	1195.1 824	12	CRO	nehrlngj	CCF	25000	3" LAW	T	9:1	C
3103	79473	Henry Lake	1195.1 824	12	CRO	nehrlngj	LMB	50000	0.2" LAW	B	AUG	C
3354	79473	Henry Lake	1195.1 824	12	CRO	nehrlngj	SAG	1000000	0.2" PUH	B	4:1	C
0670	79473	Henry Lake	1195.1 824	12	CRO	nehrlngj	SXW	200000	0.2" WRW	B	4:1	C
4877	52915	Heron Lake - Pella Crossing	27.900 3	02	BOU	spohnj	CCF	140	7" LAW	T	9:1	AC
4529	52915	Heron Lake - Pella Crossing	27.900 3	02	BOU	spohnj	LMB	50000	0.2" LAW	B	6:1	AC
2332	55120	Hidden Lake	11.125 3	10	JAC	spohnj	RBT	1100	3" BLV	T	7:1	A
6930	67303	Hidden Lake	4.0575	08	PIT	martini	CR1	400	1" R11	F	8:3	AAA
7453	94196	Hidden Lake, Little	0.2066	16	HIN	alvesj	CR1	300	1" R11	P	SEP	AAA
4289	79788	High Creek Pond	21.677 1	13	PAR	spohnj	PPN	500	1" S11	P	9:2	AAA
2217	58532	Highland Lake	46.985 7	03	WEL	spohnj	CCF	1200	3" LAW	T	9:1	C
1119	58532	Highland Lake	46.985 7	03	WEL	spohnj	LMB	100000	0.2" LAW	B	6:3	C
0826	58532	Highland Lake	46.985 7	03	WEL	spohnj	RBT	1500	10" WAT	T	3:1,10:3	C
1966	67315	Highline Lake	167.81 92	07	MES	martini	BGL	12000	2" WRW	T	AUG	A
2109	67315	Highline Lake	167.81 92	07	MES	martini	CCF	2000	3" LAW	T	SEP	A
5786	67315	Highline Lake	167.81 92	07	MES	martini	LMB	10000	1.5" LAW	T	SEP	A
6298	67315	Highline Lake	167.81 92	07	MES	martini	RBT	6720	10" RIF	T	3:1, 4:1, 5:1	A
3375	61298	Hine Lake	35.888 6	05	JEF	spohnj	BGL	4000	2" WRW	T	9:1	C
1407	61298	Hine Lake	35.888 6	05	JEF	spohnj	RBT	3500	10" CCL	T	4:1, 9:1	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Blo.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3069	61298	Hine Lake	35.888 6	05	JEF	spohnj	SAG	1400	1.2" PUE	T	6:3	C
6094	55156	Hohnholz Lake #1, East	6.6838	04	LAR	spohnj	RBT	500	10" BLV	T	6:1	AB
9885	55144	Hohnholz Lake #2, Little	33.852 4	04	LAR	spohnj	RBT	14000	10" FRO	T	5:2,6:1,6:4,7:2 ,8:2,	A
0287	55144	Hohnholz Lake #2, Little	33.852 4	04	LAR	spohnj	SRN	15000	5" BLV	T	7:1	A
8716	55132	Hohnholz Lake #3, Big	49.402 9	04	LAR	spohnj	LOC	12000	5" BLV	T	6:1	AB
4365	55132	Hohnholz Lake #3, Big	49.402 9	04	LAR	spohnj	SRN	3000	5" BLV	T	7:1	AB
7321	79485	Holbrook Lake	549.42 53	12	OTE	nehrlngj	BCR	20000	2" PUE	T	8:2	CD
9339	61440	Holyoke City Lake	2.8235	03	PHI	spohnj	BCR	2000	2" WRW	T	8:1	CD
7145	61440	Holyoke City Lake	2.8235	03	PHI	spohnj	CCF	2800	8" WRW	T	9:1	CD
7182	61440	Holyoke City Lake	2.8235	03	PHI	spohnj	LMB	6400	1.5" LAW	T	8:1	CD
8107	90528	Home Lake	65.158 2	17	RGR	alvesj	RBT	8000	10" SLS	T	4:3,5:1,5:3,6:1 ,6:3	A
2626	20622	Homestake Creek #1	8.5	08	EAG	martini	CR1	1000	1.5" GSU	P	9:1	A
7976	67353	Homestake Lake Upper	18.811 9	08	PIT	martini	CR1	2000	1" RI1	F	8:3	AAA
4021	67365	Homestake Reservoir	333.31 77	08	EAG	martini	CR1	10500	2" GSU	T	9:1	A
5052	82807	Homestead Ranch Park Pond	1.9436	14	ELP	nehrlngj	CCF	200	8" LAW	T	1:1-12:4	C
6041	82807	Homestead Ranch Park Pond	1.9436	14	ELP	nehrlngj	RBT	100	10" CCL	T	10:2	C
5136	82807	Homestead Ranch Park Pond	1.9436	14	ELP	nehrlngj	RBT	150	10" CCL	T	4:1	C
2433	88642	Honker 1	0.9419	17	ALA	alvesj	HXH	500	2" MVU	T	4:3	A
0313	88643	Honker 2	1.7436	17	ALA	alvesj	BGL	3000	2" PUE	T	8:3	A
5464	88644	Honker 4	5.0458	17	ALA	alvesj	HXH	1650	2" MVU	T	4:3	A
7248	88646	Honker 7	1.4312	17	ALA	alvesj	BGL	2500	2" PUE	T	8:3	A
1916	88645	Honker 7L	2.6573	17	ALA	alvesj	BGL	3200	2" PUE	T	8:3	A
0137	67377	Hooper Lake #1	19.535 6	08	GAR	martini	CR1	4000	1" RI1	F	8:3	AAA
2890	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrlngj	BCF	10000	3" LAW	T	AUG	C
1934	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrlngj	BCR	25000	2" PUE	B	AUG	C
2305	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrlngj	CCF	10000	3" LAW	T	9:1	C
2582	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrlngj	LMB	100000	0.2" LAW	B	6:1	C
5339	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrlngj	SAG	2000000	0.2" PUH	B	4:1	C
4050	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrlngj	SXW	300000	0.2" WRW	B	4:1	C
5276	67391	Horseshoe Lake	3.294	09	GRA	martini	CR1	500	1" GSU	F	8:3	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Blo.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
8656	67394	Horseshoe Lake	8.2726	08	EAG	martinl	CR1	1000	1"	GSU	F	8:3	A
6396	52960	Horseshoe Reservoir	620.60 1	02	LAR	spohnj	WAL	400000	0.2"	WRW	B	4:2	C
8901	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlngj	BCR	5000	2"	PUE	T	7:2	CD
4947	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlngj	BGL	10000	2"	PUE	T	9:1	CD
7527	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlngj	CCF	8000	8"	LAW	T	9:1	CD
1723	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlngj	RBT	12000	10"	CCL	T	3:1,4:1,5:1	CD
8945	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlngj	RBT	8000	10"	CCL	T	9:1,10:1	CD
7619	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlngj	SGR	50000	1.2"	PUE	B	6:1	CD
8192	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlngj	TGM	500	7"	WRW	T	9:1	CD
2786	90580	Hot Springs Reservoir	16.4	16	GUN	alvesj	RBT	2000	10"	PKN	T	5:3, 6:1	A
5625	90578	Hotel Twin Lake	37.021 4	16	DEL	alvesj	RBT	3000	10"	ROJ	T	6:3, 7:1	A
8832	55170	Hourglass Lake	5.692	10	JAC	spohnj	GBN	1100	1"	SI1	F	9:2	AAA
6748	52492	Houts Lake	74.713 3	02	LAR	spohnj	BGL	5000	1.5"	PUE	T	9:1	C
0422	52492	Houts Lake	74.713 3	02	LAR	spohnj	LMB	100000	0.2"	LAW	B	6:3	C
8760	52492	Houts Lake	74.713 3	02	LAR	spohnj	RBT	750	10"	WAT	T	3:1	C
9950	74283	Hudson Town Pond	1.3432	02	WEL	spohnj	CCF	400	3"	LAW	T	9:1	C
7088	74283	Hudson Town Pond	1.3432	02	WEL	spohnj	LMB	1000	1.5"	LAW	T	9:1	C
4109	74283	Hudson Town Pond	1.3432	02	WEL	spohnj	RBT	6000	10"	WAT	T	3:1, 5:3, 10:1	C
7207	74283	Hudson Town Pond	1.3432	02	WEL	spohnj	RSF	1800	1.5"	WRW	T	1:1-12:4	C
9623	30130	Huerfano River #2	22.4	11	HUE	nehrlngj	RBT	300	10"	PUE	T	5:1	A
9751	30130	Huerfano River #2	22.4	11	HUE	nehrlngj	RBT	500	10"	PUE	T	8:1	A
2329	30142	Huerfano River #3	9.5	11	HUE	nehrlngj	LOC	1000	3"	PUH	T	5:1	A
6343	79517	Hugo SWA Pond #2	1.6147	14	LIN	nehrlngj	BGL	480	2"	PUE	T	1:1-12:4	C
4147	79517	Hugo SWA Pond #2	1.6147	14	LIN	nehrlngj	CCF	160	8"	LAW	T	1:1-12:4	C
8436	79517	Hugo SWA Pond #2	1.6147	14	LIN	nehrlngj	LMB	240	1.5"	LAW	T	1:1-12:4	C
7612	79517	Hugo SWA Pond #2	1.6147	14	LIN	nehrlngj	RBT	400	10"	CCL	T	4:2,5:2	C
8102	79517	Hugo SWA Pond #2	1.6147	14	LIN	nehrlngj	RBT	400	10"	CCL	T	9:1,9:4	C
0588	79517	Hugo SWA Pond #2	1.6147	14	LIN	nehrlngj	RSF	1500	1"	WRW	T	1/1-12/31	C
9374	79521	Hugo SWA Pond #4	0.4255	14	LIN	nehrlngj	BGL	300	2"	PUE	T	1:1-12:4	C
7178	79521	Hugo SWA Pond #4	0.4255	14	LIN	nehrlngj	CCF	150	8"	LAW	T	1:1-12:4	C
1468	79521	Hugo SWA Pond #4	0.4255	14	LIN	nehrlngj	LMB	150	1.5"	LAW	T	1:1-12:4	C
7556	79521	Hugo SWA Pond #4	0.4255	14	LIN	nehrlngj	RSF	500	1"	WRW	T	1/1-12/31	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Blo.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
5994	58272	Hugo SWA Pond #5	2.1	14	LIN	nehrlngj	BGL	630	2"	PUE	T	1:1-12:4	CD
3798	58272	Hugo SWA Pond #5	2.1	14	LIN	nehrlngj	CCF	210	8"	LAW	T	1:1-12:4	CD
6451	58272	Hugo SWA Pond #5	2.1	14	LIN	nehrlngj	LMB	315	1.5"	LAW	T	1:1-12:4	CD
5769	58272	Hugo SWA Pond #5	2.1	14	LIN	nehrlngj	RBT	300	10"	CCL	T	4:2,5:2	CD
3992	58272	Hugo SWA Pond #5	2.1	14	LIN	nehrlngj	RBT	300	10"	CCL	T	9:1,9:4	CD
2614	24841	Hugo SWA Pond #6	2.2	14	LIN	nehrlngj	BGL	660	2"	PUE	T	1:1-12:4	CD
6800	24841	Hugo SWA Pond #6	2.2	14	LIN	nehrlngj	CCF	220	8"	LAW	T	1:1-12:4	CD
7611	24841	Hugo SWA Pond #6	2.2	14	LIN	nehrlngj	LMB	330	1.5"	LAW	T	1:1-12:4	CD
0579	24841	Hugo SWA Pond #6	2.2	14	LIN	nehrlngj	RBT	300	10"	CCL	T	4:2,5:2	CD
8037	24841	Hugo SWA Pond #6	2.2	14	LIN	nehrlngj	RBT	300	10"	CCL	T	10:2,10:3	CD
8378	46639	Hugo SWA Pond #7	1.2	14	LIN	nehrlngj	BCR	1200	2"	PUE	T	1:1-12:4	CD
5645	46639	Hugo SWA Pond #7	1.2	14	LIN	nehrlngj	BGL	400	2"	PUE	T	1:1-12:4	CD
6610	88431	HUGO SWA POND #9	0.8777 22	14	LIN	nehrlngj	SRD	3000	1"	NSF	T	1/1-12/31	C
8495	90592	Humphreys Lake	40.892	17	MIN	alvesj	HXH	3000	3"	MVU	T	8:1	A
7041	59964	Hunters Glen Lake	16.453 9	05	ADA	spohnj	BGL	300	2"	PUE	T	9:3	C
8054	59964	Hunters Glen Lake	16.453 9	05	ADA	spohnj	LMB	200	1.5"	LAW	T	9:2	C
2996	90617	Hunters Lake	8.6397	17	MIN	alvesj	BRK	1000	3"	MVU	P	5:3	A
6532	55194	Ice Lake	10.013 4	01	CLE	spohnj	GBN	1100	1"	SI1	F	9:2	AAA
3467	55207	Iceberg Lake	5.8472	04	LAR	spohnj	GBN	600	1"	SI1	F	9:2	AAA
2039	55219	Iceberg Lake North	8.9476	01	GIL	spohnj	GBN	1000	1"	SI1	F	9:2	AAA
8851	55221	Iceberg Lake South	6.1687	01	GIL	spohnj	GOL	1000	1"	SI1	F	1/1-12/31	A
4838	54320	Idaho Springs Reservoir	17.717 6	01	CLE	spohnj	HXH	5000	5"	BLV	T	1:1-12:4	A
0260	67416	Independence Lake	7.8716	08	PIT	martini	CR1	860	1"	GSU	F	8:3	A
3291	67428	Indian Lake	14.117 7	08	GAR	martini	CR1	1500	1"	GSU	F	8:3	A
4197	90681	Irwin Lake	45.509 5	16	GUN	alvesj	RBT	5000	10"	ROJ	T	7:1	A
4198	55233	Isabelle Lake	33.896 9	01	BOU	spohnj	GBN	3400	1"	SI1	F	9:2	AAA
7230	55245	Island Lake	15.122 2	04	LAR	spohnj	GBN	1400	1"	SI1	F	9:2	AAA
4940	68088	Island Lake	2.5853	08	GUN	martini	RBT	500	10"	CRU	T	5:2, 6:1, 6:4	A
1568	90693	Island Lake	177.1	16	DEL	alvesj	BRK	10000	3"	MVU	T	JUN	A
9448	90693	Island Lake	177.1	16	DEL	alvesj	RBT	5000	10"	PKN	T	6:2, 7:1, 9:1	A
6322	67466	Island Lake Lower	27.910 2	08	GAR	martini	CR1	4000	1"	GSU	F	8:3	A
0916	67478	Island Lake Middle	8.4802	08	GAR	martini	CR1	3000	1"	GSU	F	8:3	A
7925	67480	Island Lake Upper	19.260 8	08	GAR	martini	CR1	5000	1"	GSU	F	8:3	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Blo.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
8707	67492	Isolation Lake #1	1.6344	08	PIT	martinl	CR1	10	1"	RI1	F	8:3	AAA
9231	67505	Isolation Lake #2	3.8835	08	PIT	martinl	CR1	250	1"	RI1	F	8:3	AAA
9316	67517	Ivanhoe Lake	71.853 5	08	PIT	martinl	CR1	7300	2"	GSU	T	8:1	A
5353	67517	Ivanhoe Lake	71.853 5	08	PIT	martinl	RBT	1000	10"	RIF	T	7:1	A
6235	57883	Izaak Walton Longmont Pond	13.365	02	BOU	spohnj	RBT	3000	10"	WAT	T	4:1,4:3,10:1	C
4215	67529	Jack Lake	2.3019	08	PIT	martinl	CR1	240	1"	RI1	F	8:3	AAA
8232	90720	Jackson Gulch Reservoir	223.08 94	15	MTZ	alvesj	HXH	14000	10"	DUR	T	5:1,6:1,7:1,7:4	A
6015	90720	Jackson Gulch Reservoir	223.08 94	15	MTZ	alvesj	SPL	4000	2"	PKN	T	6:1	A
6307	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	BCR	42000	2"	WRW	B	8:1	CD
7120	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	CCF	19350	3"	LAW	T	9:1	CD
4082	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	SAG	1500000	0.2"	WRW	B	5:1	CD
8400	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	SAG	32000	1.2"	PUE	B	6:1	CD
3049	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	WAL	4600000	0.2"	WRW	B	5:1	CD
1869	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	WAL	20000	1.2"	PUE	B	6:1	CD
1709	79728	Jacksons Pond	3.9204	12	KIO	nehrlngj	BGL	250	2"	PUE	T	SEP	C
5401	79728	Jacksons Pond	3.9204	12	KIO	nehrlngj	CCF	300	8"	LAW	T	SEP	C
4674	79728	Jacksons Pond	3.9204	12	KIO	nehrlngj	LMB	500	1.5"	LAW	T	SEP	C
3752	79728	Jacksons Pond	3.9204	12	KIO	nehrlngj	RBT	500	10"	CCL	T	OCT	C
8386	79728	Jacksons Pond	3.9204	12	KIO	nehrlngj	RBT	500	10"	CCL	T	MAR	C
2214	55271	James Peak Lake	7.3944	01	GIL	spohnj	GBN	1000	1"	SI1	F	9:2	AAA
8432	53172	Jayhawker Pond #1	5.1995	02	LAR	spohnj	CCF	260	7"	LAW	T	9:1	C
4085	53172	Jayhawker Pond #1	5.1995	02	LAR	spohnj	LMB	520	1.5"	LAW	T	8:1	C
5161	53172	Jayhawker Pond #1	5.1995	02	LAR	spohnj	TGM	10	7"	WRW	T	9:1	C
3978	53174	Jayhawker Pond #2	12.996 2	02	LAR	spohnj	CCF	150	7"	LAW	T	9:1	C
7116	53174	Jayhawker Pond #2	12.996 2	02	LAR	spohnj	LMB	25000	0.2"	LAW	B	9:1	C
1394	53174	Jayhawker Pond #2	12.996 2	02	LAR	spohnj	RBT	2000	10"	WAT	T	3:1, 10:1	C
8541	52887	Jeff's Pond	3.5167	03	LOG	spohnj	CCF	400	8"	WRW	T	9:1	CD
0149	52887	Jeff's Pond	3.5167	03	LOG	spohnj	LMB	4000	1.5"	LAW	T	8:1	CD
1493	52887	Jeff's Pond	3.5167	03	LOG	spohnj	RSF	6000	1.5"	WRW	T	8:1	CD
2412	79815	Jefferson Lake	89.492 8	01	PAR	spohnj	RBT	13000	10"	MSO	T	6:1, 6:3, 7:1, 7:3, 8:1, 8:3, 8:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acrs/ Miles	AWM area	Sr. Co.	Sr. Blo.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3276	55318	Jim Baker Reservoir	52.676 9	05	DEN	spohnj	BCR	3000	2" WRW	T	9:1	CD
4812	55318	Jim Baker Reservoir	52.676 9	05	DEN	spohnj	CCF	800	8" LAW	T	9:3	CD
1386	55318	Jim Baker Reservoir	52.676 9	05	DEN	spohnj	RBT	2000	10" CCL	T	MAR-MAY	CD
4852	90756	Joe Moore Reservoir	36.579 7	15	MTZ	alvesj	HXH	5000	10" DUR	T	4:1,4:3,5:2,5:4	A
1974	55322	Joe Wright Reservoir	148.88 45	04	LAR	spohnj	GBN	6000	2" BLV	T	9:2	A
2129	55322	Joe Wright Reservoir	148.88 45	04	LAR	spohnj	TGM	300	7" WRW	T	1:1-12:4	A
9858	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlngj	BCF	25000	3" LAW	T	9:1	C
4267	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlngj	BCR	50000	2" PUE	T	AUG	C
9099	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlngj	CCF	50000	3" LAW	T	9:1	C
9451	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlngj	FLC	15000	0.2" LAW	B	9:1	C
7847	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlngj	LMB	100000	0.2" LAW	B	6:1	C
4816	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlngj	LMB	10000	1.5" LAW	T	AUG	C
0356	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlngj	SAG	6000000	0.2" PUH	B	4:1	C
2655	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlngj	SXW	500000	0.2" WRW	B	APR	C
0494	54307	Johnny's Pond	2.1509	05	DOU	spohnj	CCF	100	8" LAW	T	9:1	C
8292	60169	Johnson Reservoir	60.005 5	05	JEF	spohnj	BCR	10000	2" WRW	T	7:1	C
3907	60169	Johnson Reservoir	60.005 5	05	JEF	spohnj	CCF	900	8" LAW	T	9:3	C
7005	60169	Johnson Reservoir	60.005 5	05	JEF	spohnj	SAG	5000	1.2" PUE	T	6:3	C
9097	60169	Johnson Reservoir	60.005 5	05	JEF	spohnj	TGM	300	7" WRW	T	9:1	C
8848	52443	Johnstown Reservoir	36.321	04	WEL	spohnj	BCR	2000	2" WRW	T	9:3	C
8738	52443	Johnstown Reservoir	36.321	04	WEL	spohnj	BGL	2000	3" WRW	T	9:1	C
0213	52443	Johnstown Reservoir	36.321	04	WEL	spohnj	CCF	2000	8" WRW	T	9:3	C
0880	52443	Johnstown Reservoir	36.321	04	WEL	spohnj	LMB	1000	1.5" LAW	T	9:1	C
3854	52443	Johnstown Reservoir	36.321	04	WEL	spohnj	RBT	3000	10" WAT	T	3:4, 4:2, 5:1	C
0473	52443	Johnstown Reservoir	36.321	04	WEL	spohnj	WAL	400	1.2" PUE	T	6:1	C
0785	55334	Jonah Lake	7.0164	10	JAC	spohnj	GBN	900	1" SI1	F	9:2	AAA
5817	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	BCR	12000	2" WRW	B	8:1	CD
3701	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	CCF	10000	3" LAW	T	9:1	CD
0018	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	WAL	150000	0.2" WRW	B	5:1	CD





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
0266	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	WAL	2000	1.2"	PUE	B	6:1	CD
8610	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	WLP	150000	0.2"	PUH	B	5:1	CD
4217	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	WLP	2000	1.2"	PUE	B	6:1	CD
9197	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	BCR	20000	2"	WRW	B	8:1	CD
2106	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	BGL	54000	2"	WRW	B	9:1	CD
6733	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	CCF	45000	3"	LAW	T	9:1	CD
1446	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	WAL	6400000	0.2"	WRW	B	5:1	CD
9741	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	WAL	40000	1.2"	PUE	B	6:1	CD
8737	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	WLP	1600000	0.2"	PUH	B	5:1	CD
2480	67581	Jumbo Reservoir	4.2844	07	MES	martinl	RBT	1335	10"	PKN	T	5:3, 6:1, 10:1	A
8308	72049	Junlata Reservoir	136.59 24	07	MES	martinl	RBT	560	10"	ROJ	T	5:1	A
7894	79536	Karval Reservoir	19.671 9	14	LIN	nehrlngj	BCR	800	2"	WRW	T	9:1	CD
6692	79536	Karval Reservoir	19.671 9	14	LIN	nehrlngj	BGL	1000	2"	PUE	T	1:1-12:4	CD
4114	79536	Karval Reservoir	19.671 9	14	LIN	nehrlngj	CCF	1600	8"	LAW	T	9:1	CD
3878	79536	Karval Reservoir	19.671 9	14	LIN	nehrlngj	LMB	1000	1.5"	LAW	T	9:1	CD
2258	79536	Karval Reservoir	19.671 9	14	LIN	nehrlngj	RBT	500	10"	CCL	T	9:2,10:1	CD
0968	79536	Karval Reservoir	19.671 9	14	LIN	nehrlngj	RBT	700	10"	CCL	T	3:1,4:1,5:1	CD
5941	67593	Keener Lake	28.574 3	08	GAR	martinl	CR1	1000	1"	GSU	F	8:3	A
7403	95100	Kehmeler Reservoir	21.123 2	18	DEL	alvesj	RBT	750	2"	ROJ	P	7:1	A
2181	55372	Kelly Lake	19.236 1	10	JAC	spohnj	GBN	3750	1"	SI1	F	9:2	AAA
3628	87001	Ken Mitchell Lake	39	05	ADA	spohnj	BGL	5000	2"	PUE	T	9:1	C
7146	87001	Ken Mitchell Lake	39	05	ADA	spohnj	CCF	1000	8"	LAW	T	9:1	C
6909	87001	Ken Mitchell Lake	39	05	ADA	spohnj	LMB	2000	1.5"	LAW	T	9:1	C
6589	53087	Kendricks Lake	31.641	05	JEF	spohnj	CCF	1700	8"	LAW	T	9:1	C
3958	73003	Kenney Reservoir	337.12 46	06	RBL	martinl	RBT	5900	10"	RIF	T	4:1, 5:3, 6:1	AC
8326	67606	Kenny Creek Reservoir	19.342 1	07	MES	martinl	CR1	2000	1"	RI1	F	AUG	AAA
6774	60171	Ketner Lake	22.655 9	05	JEF	spohnj	BGL	5000	2"	WRW	T	9:1	C
3209	60171	Ketner Lake	22.655 9	05	JEF	spohnj	CCF	500	8"	LAW	T	9:1	C





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3529	60171	Ketner Lake	22.655 9	05	JEF	spohnj	LMB	2000	1.5" LAW	T	9:1	C
4669	60171	Ketner Lake	22.655 9	05	JEF	spohnj	RBT	3000	10" CCL	T	4:3	C
1758	53075	Kettering Lake	11.401 8	05	ARA	spohnj	BGL	300	2" WRW	T	9:3	C
7906	53075	Kettering Lake	11.401 8	05	ARA	spohnj	CCF	200	8" LAW	T	9:1	C
6561	53075	Kettering Lake	11.401 8	05	ARA	spohnj	LMB	100	1.5" LAW	T	9:2	C
8800	55384	Kidney Lake	2.414	10	JAC	spohnj	GBN	400	1" SI1	F	9:2	AAA
1846	67618	Killamey Reservoir	20.211 7	09	RBL	martinl	NAN	2500	1.5" GSU	F	8:1	A
7371	55396	King Lake	10.089 9	01	BOU	spohnj	GBN	1400	1" SI1	F	9:2	AAA
9546	58070	Kingfisher Point Sw Pond	11.940 6	04	LAR	spohnj	BCR	1000	2" WRW	T	1:1-12:4	C
6004	58070	Kingfisher Point Sw Pond	11.940 6	04	LAR	spohnj	LMB	500	1.5" LAW	T	1:1-12:4	C
4823	79550	Kinney Lake	7.1377	14	LIN	nehrlngj	BCR	1500	2" PUE	T	9:1	CD
5595	79550	Kinney Lake	7.1377	14	LIN	nehrlngj	BGL	1500	2" PUE	T	1/1-12/31	CD
1225	79550	Kinney Lake	7.1377	14	LIN	nehrlngj	CCF	1000	8" LAW	T	9:1	CD
9036	79550	Kinney Lake	7.1377	14	LIN	nehrlngj	LMB	2000	1.5" LAW	T	9:1	CD
6795	79550	Kinney Lake	7.1377	14	LIN	nehrlngj	RBT	2000	10" CCL	T	9:2,10:1	CD
9237	79550	Kinney Lake	7.1377	14	LIN	nehrlngj	RBT	2300	10" CCL	T	3:1,4:1,5:1	CD
2922	79550	Kinney Lake	7.1377	14	LIN	nehrlngj	RSF	1500	2" WRW	T	1/1-12/31	CD
6797	79550	Kinney Lake	7.1377	14	LIN	nehrlngj	SAG	3000	1.2" PUE	T	6:1	CD
8831	90807	Kiser Slough Reservoir	34.1	16	DEL	alvesj	RBT	2000	10" ROJ	T	6:3	A
0668	81585	Kissel Pond	0.9433	14	LIN	nehrlngj	CCF	300	8" LAW	T	9:1	CD
7460	81585	Kissel Pond	0.9433	14	LIN	nehrlngj	RBT	300	10" CCL	T	3:1,4:1	CD
1083	80717	Kite Lake	5.3544	13	PAR	spohnj	PPN	1000	1" SI1	F	9:2	AAA
7577	67620	Kitson Reservoir	18.575 5	07	MES	martinl	GRA	5000	1" GSU	T	9:2	A
1973	67620	Kitson Reservoir	18.575 5	07	MES	martinl	RBT	1395	10" RIF	T	7:1	A
1002	67632	Klines Folly	6.0105	08	GAR	martinl	HXH	200	5" RIF	T	7:2	A
1201	58322	Klubert Warembourg Pond	1.3712	05	BOU	spohnj	BGL	200	2" WRW	T	9:3	C
7287	58322	Klubert Warembourg Pond	1.3712	05	BOU	spohnj	CCF	100	8" LAW	T	9:1	C
2068	58322	Klubert Warembourg Pond	1.3712	05	BOU	spohnj	LMB	50	1.5" LAW	T	9:2	C
6731	57830	KOA Lake - Boulder	12.299 1	01	BOU	spohnj	CCF	125	7" LAW	T	9:1	C
5099	57830	KOA Lake - Boulder	12.299 1	01	BOU	spohnj	LMB	2500	1.5" LAW	T	9:1	C
7621	57819	Kriley Pond	3.8998	01	GIL	spohnj	HXH	7325	10" RIF	T	5:1-8:2(7)	AB
1791	57819	Kriley Pond	3.8998	01	GIL	spohnj	RBT	200	10" MSO	T	1/10	AB



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Blo.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8296	80729	Kroenke Lake	24	13	CHA	nehrlngj	GOL	800	1" SI1	P	8:1-9:2	AAA
0278	90833	La Jara Reservoir	720.13 74	17	CON	alvesj	LXB	4000	3" MVU	T	6:2	A
9315	81555	La Junta Kids Pond	1.3075	12	OTE	nehrlngj	BGL	125	2" PUE	T	9:1	CD
1773	81555	La Junta Kids Pond	1.3075	12	OTE	nehrlngj	CCF	200	8" LAW	T	9:1	CD
8131	81555	La Junta Kids Pond	1.3075	12	OTE	nehrlngj	LMB	100	1.5" LAW	T	9:1	CD
8507	81555	La Junta Kids Pond	1.3075	12	OTE	nehrlngj	RBT	250	10" CCL	T	MAR	CD
5801	61248	Lagerman Reservoir	98.024 1	02	BOU	spohnj	BGL	5000	1.5" WRW	T	5:1	AC
8338	61248	Lagerman Reservoir	98.024 1	02	BOU	spohnj	LMB	100000	0.2" LAW	B	9:1	AC
7938	61248	Lagerman Reservoir	98.024 1	02	BOU	spohnj	RSF	5000	1.5" WRW	T	9:1	AC
6035	61248	Lagerman Reservoir	98.024 1	02	BOU	spohnj	SXW	100000	0.2" WRW	B	5:3	AC
8767	53671	Lake Agnes Lower	21.767 4	10	JAC	spohnj	GBN	1500	1" SI1	F	9:2	AAA
7338	53683	Lake Agnes Upper	2.5415	10	JAC	spohnj	GBN	300	1" SI1	F	9:2	AAA
9498	53708	Lake Albert	9.7899	10	JAC	spohnj	GBN	1600	1" SI1	F	9:2	AAA
8150	57504	Lake Arbor	38.944 9	05	JEF	spohnj	BCR	3000	2" WRW	T	9:1	C
1190	57504	Lake Arbor	38.944 9	05	JEF	spohnj	BGL	2000	2" WRW	T	9:3	C
2795	57504	Lake Arbor	38.944 9	05	JEF	spohnj	CCF	800	8" LAW	T	9:1	C
1371	57504	Lake Arbor	38.944 9	05	JEF	spohnj	LMB	500	1.5" LAW	T	9:2	C
2807	57504	Lake Arbor	38.944 9	05	JEF	spohnj	WAL	7000	1.2" PUE	B	4:1	C
0609	20901	Lake Creek, West	10	08	EAG	martini	CR1	1000	1.5" GSU	P	9:1	A
4259	82507	Lake Dorothy	10.365 6	11	LAS	nehrlngj	RBT	2100	10" PUE	T	5:3,6:1,7:1	A
2742	82507	Lake Dorothy	10.365 6	11	LAS	nehrlngj	RBT	700	10" SLS	T	8:1	A
0956	82507	Lake Dorothy	10.365 6	11	LAS	nehrlngj	SPL	1000	2" BLV	T	6:3	A
1348	55411	Lake John	571.99 12	10	JAC	spohnj	BEL	50000	5" RIF	T	6:2	AB
5607	55411	Lake John	571.99 12	10	JAC	spohnj	HOF	100000	3" FRO	T	5:2	AB
0653	55411	Lake John	571.99 12	10	JAC	spohnj	HXH	80000	5" RIF	T	6:1	AB
1811	55411	Lake John	571.99 12	10	JAC	spohnj	RXN	80000	5" RIF	T	6:1	AB
5412	55411	Lake John	571.99 12	10	JAC	spohnj	SRN	100000	5" BLV	T	6:3	AB
4153	91672	Lake Nighthorse	1403.9 891	15	LAP	alvesj	KOK	150000	2" DUR	T	4:4	A
8258	91672	Lake Nighthorse	1403.9 891	15	LAP	alvesj	LOC	18000	2" DUR	T	JUN	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8061	91672	Lake Nighthorse	1403.9 891	15	LAP	alvesj	RBM	50000	10" FSH	T	9:2,9:3	A
9414	79916	Lake O'Haver	14.4	13	CHA	nehrlngj	RXN	5000	10" MSO	T	5:2,6:2,7:2,8:2 ,9:2	A
1413	79916	Lake O'Haver	14.4	13	CHA	nehrlngj	SRN	3500	10" MSO	T	5:4,6:4,7:4,8:4	A
6026	67668	Lake of the Crags	5.3358	09	ROU	martnl	NAN	1000	1.5" RIZ	F	8:1	AAA
5511	92130	Lake San Cristobal	325.35 59	16	HIN	alvesj	RBT	12000	10" PKN	T	6:3,7:1,7:3,8:1	A
0228	67694	Lame Duck Lake	7.8931	09	SUM	martnl	CR1	500	2" GSU	F	1:1-12:4	A
0773	45582	Lappin Pond	0	02	BOU	spohnj	NRD	2000	2" NSF	T	5:1	A
4512	55435	Laramie Lake	35.186 2	04	LAR	spohnj	RXN	500	10" FRO	P	6:2	A
8993	81579	Las Animas Pond	2.2029	12	BEN	nehrlngj	BGL	250	2" PUE	T	9:1	CD
5319	81579	Las Animas Pond	2.2029	12	BEN	nehrlngj	CCF	300	8" LAW	T	9:1	CD
4402	81579	Las Animas Pond	2.2029	12	BEN	nehrlngj	LMB	200	1.5" LAW	T	9:1	CD
6730	81579	Las Animas Pond	2.2029	12	BEN	nehrlngj	RBT	500	10" CCL	T	4:1	CD
2220	67721	Lede Reservoir	18.691 4	08	EAG	martnl	HXH	1000	5" RIF	T	6:3	A
5004	67721	Lede Reservoir	18.691 4	08	EAG	martnl	RBT	1000	10" RIF	T	6:4	A
5211	72114	Leeman Lakes	2.8762	08	EAG	martnl	CR1	300	1" GSU	F	8:3	A
1466	90934	Lemon Reservoir	636.28 56	15	LAP	alvesj	RBM	13000	8" FSH	T	5:1	A
0451	67733	Leon Lake	93.464 1	07	MES	martnl	NAN	12000	1" GSU	F	AUG	A
2045	73849	Ligon Reservoir	9.3078	09	ROU	martnl	RBT	500	10" FRO	T	5:2	A
5528	80779	Lilly Lake Lower	6.5547	11	HUE	nehrlngj	GBN	1000	1" SI1	P	9:1	AAA
9639	80781	Lilly Lake Upper	2.7617	11	HUE	nehrlngj	GBN	150	1" SI1	P	9:1	AAA
8849	67745	Lily Lake	5.3973	07	MES	martnl	CR1	450	1" RI1	F	AUG	AAA
8857	53500	Lily Pad Pond	1.1258	05	DEN	spohnj	CCF	100	8" LAW	T	9:1	C
3223	41171	Lime Creek	13	15	LAP	alvesj	WEM	1500	1" DUR	T	9:1	A
8242	20987	Lincoln Creek	7.8	08	PIT	martnl	CR1	700	2" GSU	T	10:1	A
7685	67783	Linkins Lake	11.388 1	08	PIT	martnl	CR1	1140	1" GSU	F	8:3	A
4306	67795	Little Gem Lake	2.3627	08	GUN	martnl	CR1	300	1" GSU	F	8:3	A
3105	57580	Little's Creek Pond	0.6894	05	ARA	spohnj	CCF	100	8" LAW	T	9:1	C
5959	67810	Lizard Lake	1.1861	08	GUN	martnl	CR1	200	3" RI1	P	9:1	AAA
5119	55489	Loc Amora Lake (Jacobs Pond)	2.2378	05	BOU	spohnj	BCR	500	2" WRW	T	9:1	C
7820	55489	Loc Amora Lake (Jacobs Pond)	2.2378	05	BOU	spohnj	BGL	300	2" WRW	T	9:1	C
2097	55489	Loc Amora Lake (Jacobs Pond)	2.2378	05	BOU	spohnj	CCF	250	8" LAW	T	9:1	C
9385	55489	Loc Amora Lake (Jacobs Pond)	2.2378	05	BOU	spohnj	LMB	250	1.5" LAW	T	9:2	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acre/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
2088	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	BCR	12000	2"	WRW	B	9:1	C
9764	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	CCF	6000	3"	LAW	T	9:1	C
0781	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	LMB	100000	0.2"	LAW	B	6:3	C
8068	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	RBT	16000	10"	WAT	T	3:1-5:3 (4)	C
4655	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	RBT	4000	10"	WAT	T	11:3	C
3567	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	SXW	1500	1.2"	PUE	T	7:1	C
2478	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	TGM	100	7"	WRW	B	9:1	C
7337	67834	Lone Lick Lakes	8.6206	08	EAG	martinl	CR1	100	1"	GSU	F	8:3	A
2023	67858	Lonesome Lake #1	5.9996	08	PIT	martinl	CR1	600	1"	RI1	F	8:3	AAA
4498	67860	Lonesome Lake #2	2.5018	08	PIT	martinl	CR1	1000	1"	RI1	F	8:3	AAA
6641	55500	Long Draw Reservoir	343.88 76	04	LAR	spohnj	GBN	52000	1"	BLV	T	9:2	A
4831	55524	Long Lake	1.8266	10	JAC	spohnj	GBN	300	1"	SI1	F	9:2	AAA
3070	67872	Long Lake	5.6678	08	EAG	martinl	CR1	300	1"	RI1	F	8:3	AAA
0369	67884	Long Lake	5.7459	09	GRA	martinl	CR1	500	1"	GSU	F	8:3	A
6226	55548	Longs Lake Lower	1.0119	10	JAC	spohnj	GBN	200	1"	SI1	F	9:2	AAA
6750	55550	Longs Lake Upper	1.3114	10	JAC	spohnj	GBN	200	1"	SI1	F	9:2	AAA
5392	55598	Lost Lake	19.372 3	04	LAR	spohnj	RBT	9000	10"	FRO	T	5:3,6:1,6:4,7:3	A
2813	67959	Lost Lake	14.893	10	JAC	spohnj	GBN	1500	1"	SI1	F	8:3	AAA
9689	67973	Lost Lake	13.019 1	08	EAG	martinl	CR1	1250	1"	RI1	F	8:3	AAA
6309	67985	Lost Lake	0.9193	07	MES	martinl	CR1	300	1"	RI1	P	AUG	AAA
5373	80820	Lost Lake	4	13	CHA	nehrlngj	GOL	400	1"	SI1	P	8:1-9:2	AAA
3021	80832	Lost Lake	3.1134	11	HUE	nehrlngj	GBN	300	1"	SI1	P	9:1	AAA
3401	68026	Lost Lake #3	6.4762	08	EAG	martinl	CR1	1000	1"	GSU	F	8:3	A
9463	68038	Lost Lake #4	4.2554	08	EAG	martinl	CR1	750	1"	GSU	F	8:3	A
8505	91075	Lost Lake Slough	77.3	16	GUN	alvesj	RBT	4000	10"	ROJ	T	6:4	A
8035	68064	Lost Man Lake	14.317 9	08	PIT	martinl	CR1	1500	1"	GSU	F	8:3	A
5600	68076	Lost Man Reservoir	6.2624	08	PIT	martinl	HXH	500	5"	RIF	T	6:1	A
4538	68076	Lost Man Reservoir	6.2624	08	PIT	martinl	RBT	1500	10"	MSO	T	6:1, 7:1, 9:1	A
3654	91102	Love Lake	3.8307	17	MIN	alvesj	RBT	3000	10"	MVU	T	6:1,6:3,7:1,7:3	A
0818	53176	Loveland Lake	442.76 77	02	LAR	spohnj	BGL	10000	1.5"	WRW	T	6:1	C
5475	53176	Loveland Lake	442.76 77	02	LAR	spohnj	CCF	4600	3"	LAW	T	9:1	C
7823	53176	Loveland Lake	442.76 77	02	LAR	spohnj	WAL	30000	1.2"	PUE	B	6:1	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acre/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
7080	55605	Loveland Service Center Pond	8.6207	02	LAR	spohnj	CCF	360	7"	LAW	T	9:1	C
7400	55605	Loveland Service Center Pond	8.6207	02	LAR	spohnj	LMB	1000	1.5"	LAW	T	9:1	C
9289	55605	Loveland Service Center Pond	8.6207	02	LAR	spohnj	RBT	1000	10"	WAT	T	4:1, 11:1	C
8476	60450	Lowell Pond #1 East	8.6069	05	ADA	spohnj	CCF	500	8"	LAW	T	9:1	C
1508	60474	Lowell Pond #3 West	1.3229	05	ADA	spohnj	CCF	200	8"	LAW	T	9:1	C
2233	60474	Lowell Pond #3 West	1.3229	05	ADA	spohnj	LMB	300	1.5"	LAW	T	9:2	C
2024	82949	Lytle Pond Inlet	1.5346	14	ELP	nehrlngj	ARD	3000	1"	NSF	T	1/1-12/31	A
9956	55752	M M Lake	3.0762	04	LAR	spohnj	GBN	700	1"	SI1	F	9:2	AAA
7419	68153	Mack Mesa Lake	19.9425	07	MES	martlnl	BCR	3500	2"	WRW	T	SEP	AC
0853	68153	Mack Mesa Lake	19.9425	07	MES	martlnl	BGL	11000	2"	WRW	T	SEP	AC
2458	68153	Mack Mesa Lake	19.9425	07	MES	martlnl	CCF	500	3"	LAW	T	SEP	AC
7052	68153	Mack Mesa Lake	19.9425	07	MES	martlnl	LMB	5000	1.5"	LAW	T	SEP	AC
1624	68153	Mack Mesa Lake	19.9425	07	MES	martlnl	RBT	5600	10"	RIF	T	3:1, 3:3, 4:1, 4:3, 9:3	AC
6607	68141	Mackinaw Lake	11.5526	08	GAR	martlnl	CR1	1000	1"	GSU	F	8:3	A
3884	53190	Main Lake	42.738	05	JEF	spohnj	BGL	1000	2"	WRW	T	9:1	CD
8856	53190	Main Lake	42.738	05	JEF	spohnj	RBT	9000	10"	CCL	T	3:2,4:1,4:3,5:2	CD
3766	53190	Main Lake	42.738	05	JEF	spohnj	SAG	9000	1.2"	PUE	T	6:3	CD
5929	88616	Mallard #3	0.9152	17	ALA	alvesj	BGL	2000	2"	PUE	T	8:3	A
8960	88618	Mallard #6 Lower	3.7642	17	ALA	alvesj	BGL	3000	2"	PUE	T	8:3	A
1528	88619	Mallard #6 Upper	1.0431	17	ALA	alvesj	HXH	1000	2"	MVU	T	4:3	A
5580	88620	Mallard #7	0.802	17	ALA	alvesj	BGL	1800	2"	PUE	T	8:3	A
4559	88615	Mallard 1(T)	0.8475	17	ALA	alvesj	HXH	1150	2"	MVU	T	4:3	A
3789	88615	Mallard 1(T)	0.8475	17	ALA	alvesj	RBT	400	10"	SLS	T	5:2	A
0243	68204	Mandall Lake Black	6.4981	09	GAR	martlnl	NAN	1500	1.5"	GSU	F	8:3	A
5259	68242	Mandall Lake Twin Upper	7.2916	09	GAR	martlnl	NAN	1000	1.5"	GSU	F	8:1	A
9941	79839	Manitou Reservoir	16.8046	14	TEL	nehrlngj	RBT	2000	10"	MSO	T	1/10	A
9233	79839	Manitou Reservoir	16.8046	14	TEL	nehrlngj	RBT	6000	10"	MSO	T	4:2,5:1,5:3	A
5585	79839	Manitou Reservoir	16.8046	14	TEL	nehrlngj	RBT	5000	10"	MSO	T	9:2,10:2	A
9446	79839	Manitou Reservoir	16.8046	14	TEL	nehrlngj	TGM	25	7"	WRW	T	1:1-12:4	A
3328	52302	Mann-Nyholt Lake North	23.737	05	ADA	spohnj	BGL	1000	2"	WRW	T	9:3	CD
4539	52302	Mann-Nyholt Lake North	23.737	05	ADA	spohnj	CCF	1000	8"	LAW	T	9:1	CD
3071	52301	Mann-Nyholt Lake South	42.2773	05	ADA	spohnj	BGL	2000	2"	WRW	T	9:3	CD



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
1159	52301	Mann-Nyholt Lake South	42.277 3	05	ADA	spohnj	CCF	1000	8"	LAW	T	9:1	CD
0084	52301	Mann-Nyholt Lake South	42.277 3	05	ADA	spohnj	LMB	600	1.5"	LAW	T	9:2	CD
9554	52301	Mann-Nyholt Lake South	42.277 3	05	ADA	spohnj	RBT	10500	10"	CCL	T	3:1,3:3,4:1,4:3 ,5:1,5:3	CD
0735	52301	Mann-Nyholt Lake South	42.277 3	05	ADA	spohnj	SAG	5000	1.2"	PUE	T	6:3	CD
5361	68254	Margaret Lake	28.772	09	ROU	martinl	NAN	3000	1.5"	RI2	F	8:1	AAA
8002	68266	Maroon Lake	16.103 5	08	PIT	martinl	CR1	25000	2"	GSU	T	9:1	A
3684	68266	Maroon Lake	16.103 5	08	PIT	martinl	HXH	2000	10"	RIF	T	5:4,7:1,8:1,9:1	A
5380	79841	Martin Lake	169.62 03	11	HUE	nehrlngj	BCR	5000	2"	PUE	T	7:2	CD
0603	79841	Martin Lake	169.62 03	11	HUE	nehrlngj	CCF	8725	8"	LAW	T	9:1	CD
5034	79841	Martin Lake	169.62 03	11	HUE	nehrlngj	LMB	5700	1.5"	LAW	T	9:1	CD
5029	79841	Martin Lake	169.62 03	11	HUE	nehrlngj	RBT	12000	10"	CCL	T	3:1,4:1,5:1	CD
7155	79841	Martin Lake	169.62 03	11	HUE	nehrlngj	RBT	8000	10"	CCL	T	9:1,10:1	CD
7702	79841	Martin Lake	169.62 03	11	HUE	nehrlngj	SAG	25000	1.2"	PUE	B	6:1	CD
6947	79841	Martin Lake	169.62 03	11	HUE	nehrlngj	SXW	5000	1.2"	PUE	B	6:1	CD
1204	79841	Martin Lake	169.62 03	11	HUE	nehrlngj	WAL	20000	1.2"	PUE	B	4:1	CD
9390	58873	Mary Lake	9.0164	05	ADA	spohnj	BGL	2000	2"	WRW	T	9:1	C
8218	55649	Marys Lake	37.346 8	02	LAR	spohnj	HXH	10000	4"	BLV	T	1/1-12/31	A
9415	53227	McCall Lake	50.106 1	02	BOU	spohnj	CCF	1400	3"	LAW	T	9:1	C
3053	53227	McCall Lake	50.106 1	02	BOU	spohnj	RBT	14970	10"	WAT	T	3:1,4:3,10:3,1 1:1	C
8210	68343	McCullough Lake #2	5.1663	09	SUM	martinl	CR1	800	1"	GSU	F	8:3	A
9605	68367	McCullough Lake #4	4.0148	09	SUM	martinl	CR1	600	1"	GSU	F	8:3	A
6225	71097	McCullough Lake #6	2.0001	09	SUM	martinl	CR1	500	1"	GSU	F	8:3	A
2131	91215	McDonough Reservoir	31.914 3	16	SAG	alvesj	RBT	1645	10"	PKN	T	6:3,7:1,8:1	A
4640	57780	McIntosh Lake	244.96 05	02	BOU	spohnj	SXW	200000	0.2"	WRW	B	5:3	C
1760	57780	McIntosh Lake	244.96 05	02	BOU	spohnj	WAL	10000	1.2"	PUE	T	6:1	C
6276	68406	McKee Lake	2.458	08	GUN	martinl	RBT	500	10"	CRU	T	5:2, 6:1, 6:4	A
2423	57655	McMurry Park Lake	7.01	04	LAR	spohnj	BGL	1400	3"	WRW	T	8:3	C
4437	57655	McMurry Park Lake	7.01	04	LAR	spohnj	CCF	700	8"	WRW	T	9:1	C
3606	57655	McMurry Park Lake	7.01	04	LAR	spohnj	LMB	700	1.5"	LAW	T	8:1	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4388	58065	McMurry West Pond	5.8834	04	LAR	spohnj	BCR	1000	2" WRW	T	1:1-12:4	C
9949	58065	McMurry West Pond	5.8834	04	LAR	spohnj	CCF	250	3" LAW	T	1:1-12:4	C
6637	58065	McMurry West Pond	5.8834	04	LAR	spohnj	LMB	500	1.5" LAW	T	1:1-12:4	C
2348	94273	McPhee Reservoir	4275.9 568	15	MTZ	alvesj	BCR	100000	2" PUE	T	8:1	A
7884	94273	McPhee Reservoir	4275.9 568	15	MTZ	alvesj	HXH	8000	10" DUR	T	3:3	A
1061	94273	McPhee Reservoir	4275.9 568	15	MTZ	alvesj	RBM	30000	10" FSH	T	4:2,4:3,5:1	A
1560	79978	McReynolds Reservoir	91.624 9	14	TEL	nehrlngj	GBN	5000	1" SI1	T	8:1	AAA
7222	58534	Mead Pond #1	3.8358	02	WEL	spohnj	CCF	120	7" LAW	T	9:2	C
0254	58535	Mead Pond #2	2.9292	02	WEL	spohnj	CCF	100	7" LAW	T	9:1	C
1306	58535	Mead Pond #2	2.9292	02	WEL	spohnj	LMB	800	1.5" LAW	T	9:1	C
7687	58535	Mead Pond #2	2.9292	02	WEL	spohnj	RBT	5000	10" WAT	T	3:1, 4:1, 5:1, 10:1	C
4671	58535	Mead Pond #2	2.9292	02	WEL	spohnj	SAG	2000	1.2" PUE	T	6:1	C
3286	58536	Mead Pond #3	1.3881	02	WEL	spohnj	CCF	30	7" LAW	T	9:1	C
2701	58536	Mead Pond #3	1.3881	02	WEL	spohnj	LMB	1200	1.5" LAW	T	9:1	C
8740	54390	Meadow Creek Reservoir	277.17 97	10	JAC	spohnj	HXH	10000	5" BLV	T	6:1	A
0876	54390	Meadow Creek Reservoir	277.17 97	10	JAC	spohnj	RXN	10000	5" BLV	T	5:2	A
1315	71326	Meadow Creek Reservoir	104.13 83	09	GRA	martnl	LXB	2000	4" MVU	T	1/1-12/31	A
3020	71326	Meadow Creek Reservoir	104.13 83	09	GRA	martnl	RBT	3000	10" RIF	T	6:3	A
6051	68432	Meadow Lake	59	07	GAR	martnl	RBT	3950	10" RIF	T	6:3, 7:3, 8:3	A
3790	65246	Meadows Reservoir Big	23.120 7	07	MES	martnl	LXB	2000	3" MVU	T	6:1	A
9082	65246	Meadows Reservoir Big	23.120 7	07	MES	martnl	RBT	1400	10" RIF	T	6:1	A
6764	41501	Medano Creek	13	17	ALA	alvesj	RGS	2000	4" NSF	T	6:1	AAA
7680	83016	Memorial Park Pond	0.4917	14	TEL	nehrlngj	BCR	200	2" PUE	T	1/1-12/31	AB
5024	83016	Memorial Park Pond	0.4917	14	TEL	nehrlngj	BGL	200	2" PUE	T	1/1-12/31	AB
4392	83016	Memorial Park Pond	0.4917	14	TEL	nehrlngj	RBT	300	10" SLS	T	9:2, 10:1	AB
2482	83016	Memorial Park Pond	0.4917	14	TEL	nehrlngj	RBT	100	10" PUE	T	4:2,5:1	AB
3239	79586	Meredith Reservoir	5116.9 007	12	CRO	nehrlngj	BCF	10000	3" LAW	T	AUG	C
4649	79586	Meredith Reservoir	5116.9 007	12	CRO	nehrlngj	BCR	30000	2" PUE	T	8:2	C
3758	79586	Meredith Reservoir	5116.9 007	12	CRO	nehrlngj	CCF	30000	3" LAW	T	9:1	C
8658	79586	Meredith Reservoir	5116.9 007	12	CRO	nehrlngj	LMB	100000	0.2" LAW	B	JUN	C
7323	79586	Meredith Reservoir	5116.9 007	12	CRO	nehrlngj	SAG	3000000	0.2" PUH	B	4:1	C





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4432	79586	Meredith Reservoir	5116.9 007	12	CRO	nehrlngj	SXW	200000	0.2" WRW	B	4:1	C
9340	91241	Meridian Lake	29.704	16	GUN	alvesj	CR1	4000	1" RI1	P	SEP	A
7300	68456	Mesa Lake	27.440 4	07	MES	martnl	RBT	3355	10" PKN	T	5:3, 6:1, 6:3, 7:1, 10:2	A
3391	98276	Metzger Pond	4.0651	05	BRO	spohnj	BGL	1000	2" WRW	T	9:1	C
6317	98276	Metzger Pond	4.0651	05	BRO	spohnj	CCF	500	8" LAW	T	9:1	C
7882	98276	Metzger Pond	4.0651	05	BRO	spohnj	LMB	400	1.5" LAW	T	9:1	C
3791	68470	Mica Lake	5.9614	09	ROU	martnl	NAN	800	1.5" RI2	F	8:1	AAA
5671	58366	Michigan Lakes Upper	3.9384	10	JAC	spohnj	GBN	400	1" SI1	F	9:2	AAA
7667	11623	Michigan River, South Fork	13	10	JAC	spohnj	HHN	3000	10" FRO	T	5:1,6:4	A
1617	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehrlngj	BCR	10000	2" PUE	T	AUG	C
4467	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehrlngj	BGL	1200	2" PUE	T	AUG	C
5761	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehrlngj	CCF	2500	8" LAW	T	SEP	C
0924	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehrlngj	LMB	7500	1.5" LAW	T	SEP	C
1093	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehrlngj	RBT	5000	10" CCL	T	3:4, 4:3	C
2663	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehrlngj	RBT	5000	10" CCL	T	OCT	C
1640	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehrlngj	SAG	7500	1.2" PUE	T	MAY	C
1964	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehrlngj	SXW	1000	1.2" PUE	T	JUN	C
6680	61363	Milavec Reservoir	63.231 4	02	WEL	spohnj	CCF	2600	3" LAW	T	9:1	CD
6782	61363	Milavec Reservoir	63.231 4	02	WEL	spohnj	RBT	10000	10" WAT	T	2:1,3:1,3:3	CD
5860	61363	Milavec Reservoir	63.231 4	02	WEL	spohnj	SXW	100000	0.2" WRW	B	5:3	CD
4826	61363	Milavec Reservoir	63.231 4	02	WEL	spohnj	WAL	300000	0.2" WRW	B	4:3	CD
8469	24961	Milk Creek	41	06	MOF	martnl	BHS	2500	8" NSF	T	4:4	AAA
3734	93726	Mill Creek Ponds	1.6867	16	HIN	alvesj	RBT	500	10" PKN	T	6:3, 7:1	A
0241	91277	Millions Lake	3.889	17	RGR	alvesj	RBT	4000	10" MVU	T	6:1,6:3,7:1,7:3 ,8:1,8:3	AB
4240	41664	Mineral Creek, South	8.3	15	SNJ	alvesj	RBT	528	10" DUR	T	6:4,7:3	A
1663	41676	Miners Creek	12.2	17	MIN	alvesj	SRN	3000	4" MSO	T	7:1	A
8837	82038	Minnequa Lake #1	90.391 9	11	PUE	nehrlngj	CCF	500	8" LAW	T	1/1-12/31	C
3955	82038	Minnequa Lake #1	90.391 9	11	PUE	nehrlngj	LMB	50000	0.2" LAW	T	1/1-12/31	C
1202	82038	Minnequa Lake #1	90.391 9	11	PUE	nehrlngj	RBT	500	10" CCL	T	9:3	C
4026	82038	Minnequa Lake #1	90.391 9	11	PUE	nehrlngj	RBT	500	10" CCL	T	4:1	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Blo.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0239	82038	Minnequa Lake #1	90.391 9	11	PUE	nehrlngj	RSF	2000	2" WRW	T	1/1-12/31	C
0394	91289	Miramonte Reservoir	405	18	SNM	alvesj	LOC	10000	3" DUR	T	MAY	A
9356	91289	Miramonte Reservoir	405	18	SNM	alvesj	RXN	40000	2" ROJ	T	JUN	A
8188	91289	Miramonte Reservoir	405	18	SNM	alvesj	SRN	20000	2" RIF	T	6:1	A
3093	68507	Mirror Lake	4.9554	09	ROU	martinl	NAN	500	1.5" RI2	F	8:1	AAA
2052	91291	Mirror Lake	36.191 8	16	GUN	alvesj	RBT	4000	10" ROJ	T	6:2,6:4,7:2,7:4	A
9863	68533	Mirror Lake Lower	8.1955	09	SUM	martinl	CR1	1000	1" RI1	F	8:3	AAA
0878	68557	Missouri Lake #1	6.6871	08	EAG	martinl	CR1	400	1" RI1	F	8:3	AAA
2256	68571	Missouri Lake #3	19.616 3	08	EAG	martinl	CR1	1300	1" GSU	F	8:3	A
1247	55726	Mitchell Lake, Big	13.159	02	BOU	spohnj	GBN	2100	1" SI1	F	9:2	AAA
0550	91304	Mix Lake	13.721 9	17	CON	alvesj	RBT	6000	10" SLS	T	6:2,6:4,7:2,7:4 ,8:2,8:4	AB
4415	68608	Mohawk Lake #2	13.094 6	09	SUM	martinl	CR1	2000	1" GSU	F	8:3	A
2987	68622	Mohawk Lake #6	14.119	09	SUM	martinl	CR1	1000	1" GSU	F	8:3	A
4382	68634	Mohawk Lake #7	9.735	09	SUM	martinl	CR1	1000	1" GSU	F	8:3	A
9954	91316	Molas Lake Big	23.469 4	15	SNJ	alvesj	RBT	6500	10" DUR	T	6:2,6:4,7:2,7:4 ,8:2,8:4	A
0140	91328	Molas Lake Little	10.154 1	15	SNJ	alvesj	BRK	2200	3" MVU	T	7:1	A
4752	91328	Molas Lake Little	10.154 1	15	SNJ	alvesj	CR1	1500	1" DUR	T	8:3	A
0686	68646	Monarch Lake	140.67 57	09	GRA	martinl	RBT	3000	10" RIF	T	6:1,7:1	A
2014	79877	Montgomery Reservoir	92.750 9	01	PAR	spohnj	HHN	11000	10" MSO	T	6:1, 6:3, 7:1, 7:3, 8:1	A
2174	79601	Monument Lake	32.676 5	14	ELP	nehrlngj	BCR	1000	2" PUE	T	1/1-12/31	CD
1824	79601	Monument Lake	32.676 5	14	ELP	nehrlngj	CCF	2000	8" LAW	T	9:1	CD
6987	79601	Monument Lake	32.676 5	14	ELP	nehrlngj	LMB	1000	1.5" LAW	T	1:1-12:4	CD
2999	79601	Monument Lake	32.676 5	14	ELP	nehrlngj	RBT	1000	10" CCL	T	1/31	CD
7232	79601	Monument Lake	32.676 5	14	ELP	nehrlngj	RBT	11000	10" CCL	T	4:2,5:1,5:3,6:2 ,7:1	CD
8279	79601	Monument Lake	32.676 5	14	ELP	nehrlngj	RBT	6000	10" CCL	T	9:1,9:3	CD
0244	79601	Monument Lake	32.676 5	14	ELP	nehrlngj	SAG	500	1.2" PUE	T	1:1-12:4	CD
1729	79865	Monument Reservoir	87.299 2	11	LAS	nehrlngj	KOK	150000	1" SI1	T	6:1	AB
0934	79865	Monument Reservoir	87.299 2	11	LAS	nehrlngj	LOC	7000	3" PUH	T	5:1	AB
7958	79865	Monument Reservoir	87.299 2	11	LAS	nehrlngj	RBT	11000	10" PUE	T	5:1,6:1,7:1	AB



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1597	79865	Monument Reservoir	87.299 2	11	LAS	nehrlngj	RBT	11000	10" SLS	T	8:1,9:1,10:1	AB
4484	79865	Monument Reservoir	87.299 2	11	LAS	nehrlngj	SPL	5000	2" BLV	F	JUN	AB
6625	68658	Moon Lake	8.9644	08	PIT	martlnj	CR1	1000	1" RI1	F	8:3	AAA
8842	68660	Mormon Lake	8.5369	08	PIT	martlnj	CR1	800	1" GSU	F	8:3	A
6875	91392	Morrow Point Reservoir	759.57 23	18	MON	alvesj	KOK	75000	2" PKN	T	4:3	AB
1288	36034	Mosquito Lake	2.7	17	SAG	alvesj	RBT	270	10" MVU	T	7:1	A
0041	82684	Mount Elbert Forebay	276.07 42	13	LAK	nehrlngj	RBM	12300	10" FSL	T	5:4,6:4,7:4,8:4	A
9347	82684	Mount Elbert Forebay	276.07 42	13	LAK	nehrlngj	RBT	6500	10" MSO	T	5:3,6:3,7:3,8:3	A
5175	82684	Mount Elbert Forebay	276.07 42	13	LAK	nehrlngj	SRN	6500	10" MSO	T	6:1,7:1,8:1	A
5082	91431	Mountain Home Reservoir	208.59 45	17	COS	alvesj	HXH	47000	3" MVU	T	6:3	A
1772	91431	Mountain Home Reservoir	208.59 45	17	COS	alvesj	RBT	18030	10" SLS	T	5:2,5:4,6:2,6:4	A
4350	68735	Mud Lake #5	3.0838	08	GAR	martlnj	CR1	200	1" GSU	F	8:3	A
9290	55776	Muddy Pass Lake	10.756 6	10	JAC	spohnj	RBT	8000	10" RIF	T	5:1,6:1,7:1,8:4	AB
7797	55788	Murray Lake	9.253	01	CLE	spohnj	GBN	1150	1" SI1	F	9:2	AAA
2872	11049	Mustang Pond	0.25	16	GUN	alvesj	RBT	50	10" ROJ	T	5/19	A
6825	68800	Mystic Island Lake	25.421 4	08	EAG	martlnj	CR1	3000	1" GSU	F	8:3	A
0730	55815	N Fk Michigan R Lake	62.346 7	10	JAC	spohnj	RBT	7000	5" BLV	T	7:1	AB
7305	55815	N Fk Michigan R Lake	62.346 7	10	JAC	spohnj	RBT	20000	10" RIF	T	6:1,6:3,7:1,8:1 ,8:4	AB
4500	91481	Narraguinnep Reservoir	532.20 17	15	MTZ	alvesj	BCR	20000	2" PUE	T	8:1	A
1756	91481	Narraguinnep Reservoir	532.20 17	15	MTZ	alvesj	WLP	58000	1.2" PUE	T	5:4	A
5080	68824	Nast Lake	4.8151	08	PIT	martlnj	HXH	400	10" RIF	T	5:2, 6:2, 7:1	A
3561	71592	Ned Wilson Lake	2.1418	06	RBL	martlnj	CR1	300	1" RI1	F	8:3	AAA
3795	79613	Nee Gronda Reservoir	1907.8 823	12	KIO	nehrlngj	BCF	10000	3" LAW	T	SEP	C
1469	79613	Nee Gronda Reservoir	1907.8 823	12	KIO	nehrlngj	BCR	20000	2" PUE	T	AUG	C
4290	79613	Nee Gronda Reservoir	1907.8 823	12	KIO	nehrlngj	CCF	20000	3" LAW	B	9:1	C
2687	79613	Nee Gronda Reservoir	1907.8 823	12	KIO	nehrlngj	SAG	2000000	0.2" WRW	B	4:1	C
5337	79613	Nee Gronda Reservoir	1907.8 823	12	KIO	nehrlngj	SXW	200000	0.2" WRW	B	4:1	C
1110	91532	Needle Creek Reservoir	37.095 9	16	SAG	alvesj	HXH	7000	3" PKN	T	6:1	A
0764	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrlngj	BCF	20000	3" LAW	T	9:1	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
9404	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrlngj	BCR	25000	2" WRW	T	AUG	C
0910	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrlngj	CCF	25000	3" LAW	B	9:1	C
6430	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrlngj	LMB	100000	0.2" LAW	B	AUG	C
6067	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrlngj	SAG	2000000	0.2" WRW	B	4:1	C
8401	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrlngj	SXW	200000	0.2" WRW	B	4:1	C
0273	55780	Neva Lake Lower	7.1306	01	BOU	spohnj	GBN	710	1" SI1	F	9:2	AAA
4347	68836	Neversweat Reservoir	23.185 8	07	MES	martinl	LXB	750	3" MVU	T	6:1	A
5130	68836	Neversweat Reservoir	23.185 8	07	MES	martinl	RBT	2235	10" PKN	T	7:1, 7:3	A
5720	68848	New York Lake	33.835 1	08	EAG	martinl	CR1	4000	1" RI1	F	8:3	AAA
8195	68850	New York Lake	1.7173	08	PIT	martinl	CR1	1900	1" RI1	F	8:3	AAA
8096	30514	Newlin Creek	15	11	FRE	nehrlngj	HCC	600	4" RJ4	T	6:2-7:1	AAA
7939	82204	Nichols Reservoir	21.184 5	14	ELP	nehrlngj	GBN	4000	2" SI1	T	1:1-12:4	A
0937	21345	No Name Creek	11.5	08	GAR	martinl	CR1	5000	1.5" GSU	P	9:1	A
3842	72063	Nofstger Reservoir	13.129 8	06	ROU	martinl	JMP	1000	10" FRO	T	4:3	A
1460	72099	Nolan Lake Upper	0.8425	08	EAG	martinl	CR1	600	1" GSU	F	8:3	A
6806	79891	North Fork Reservoir	23.504 3	13	CHA	nehrlngj	RBT	3000	10" MSO	T	7:1, 8:1, 8:4	A
4761	79889	North Lake	105.80 96	11	LAS	nehrlngj	KOK	100000	1" SI1	T	5:1	AB
4092	79889	North Lake	105.80 96	11	LAS	nehrlngj	RBT	6500	10" PUE	T	5:1, 6:1, 7:1	AB
3550	79889	North Lake	105.80 96	11	LAS	nehrlngj	RBT	6500	10" SLS	T	8:1, 9:1	AB
7227	79889	North Lake	105.80 96	11	LAS	nehrlngj	SPL	5000	2" BLV	F	6:1	AB
6492	61476	North Lake Park Pond	3.1862	02	LAR	spohnj	CCF	80	7" LAW	T	9:1	C
9781	61476	North Lake Park Pond	3.1862	02	LAR	spohnj	RBT	3000	10" WAT	T	4:1, 4:3, 5:1, 10:1	C
3212	11790	North Platte River #2	3	10	JAC	spohnj	HHN	3000	10" FRO	T	5:1	A
9465	10904	North Platte River #B2	3	10	JAC	spohnj	HXH	3000	10" FRO	T	5:1	A
7636	53481	North Shields Pond	2.8318	04	LAR	spohnj	CCF	200	8" WRW	T	1:1-12:4	C
0833	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	BCR	60000	2" WRW	B	8:1	CD
1124	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	BGL	53000	2" WRW	B	9:1	CD
2544	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	CCF	46000	3" LAW	T	9:1	CD
6245	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	LMB	7000	1.5" LAW	T	8:1	CD



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Blo.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
4672	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	SAG	1500000	0.2"	WRW	B	5:1	CD
7212	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	SAG	32000	1.2"	PUE	B	6:1	CD
1795	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	WAL	5400000	0.2"	WRW	B	5:1	CD
8728	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	WAL	30000	1.2"	PUE	B	6:1	CD
4849	98728	Northgate Pond #1	9.2709	12	PRO	nehrlngj	BCR	2500	2"	PUE	T	AUG	C
5145	98728	Northgate Pond #1	9.2709	12	PRO	nehrlngj	CCF	700	8"	LAW	T	AUG	C
7031	98728	Northgate Pond #1	9.2709	12	PRO	nehrlngj	LMB	1000	1.5"	LAW	T	AUG	C
8454	98728	Northgate Pond #1	9.2709	12	PRO	nehrlngj	RBT	2000	10"	CCL	T	3:1,4:1	C
5041	98728	Northgate Pond #1	9.2709	12	PRO	nehrlngj	RBT	1000	10"	CCL	T	OCT	C
7763	98728	Northgate Pond #1	9.2709	12	PRO	nehrlngj	RSF	1000	1.5"	WRW	T	AUG	C
7004	98728	Northgate Pond #1	9.2709	12	PRO	nehrlngj	SAG	1500	1.2"	PUE	T	JUN	C
3944	17614	Northgate Pond #2	8.9673	12	PRO	nehrlngj	BCR	1000	2"	PUE	T	AUG	C
2556	17614	Northgate Pond #2	8.9673	12	PRO	nehrlngj	CCF	750	8"	LAW	T	AUG	C
1066	17614	Northgate Pond #2	8.9673	12	PRO	nehrlngj	LMB	1000	1.5"	LAW	T	AUG	C
3579	17614	Northgate Pond #2	8.9673	12	PRO	nehrlngj	RBT	2000	10"	CCL	T	3:1,4:1	C
9293	17614	Northgate Pond #2	8.9673	12	PRO	nehrlngj	RBT	1000	10"	CCL	T	OCT	C
2780	17614	Northgate Pond #2	8.9673	12	PRO	nehrlngj	RSF	1000	1.5"	WRW	T	AUG	C
5609	17614	Northgate Pond #2	8.9673	12	PRO	nehrlngj	SAG	1500	1.2"	PUE	T	JUN	C
9437	79298	Northgate Pond #3	16.423 1	12	PRO	nehrlngj	BCR	1500	2"	WRW	T	AUG	C
9651	79298	Northgate Pond #3	16.423 1	12	PRO	nehrlngj	CCF	750	8"	LAW	T	AUG	C
6049	79298	Northgate Pond #3	16.423 1	12	PRO	nehrlngj	LMB	1500	1.5"	LAW	T	AUG	C
7516	79298	Northgate Pond #3	16.423 1	12	PRO	nehrlngj	RBT	2000	10"	CCL	T	3:1,4:1	C
6927	79298	Northgate Pond #3	16.423 1	12	PRO	nehrlngj	RBT	1000	10"	CCL	T	OCT	C
9748	79298	Northgate Pond #3	16.423 1	12	PRO	nehrlngj	RSF	1000	1.5"	WRW	T	AUG	C
2578	79298	Northgate Pond #3	16.423 1	12	PRO	nehrlngj	SAG	1000	1.2"	PUE	T	1:1-12:4	C
9979	72657	Nottingham Lake	14.374 6	08	EAG	martini	HXH	2000	5"	RIF	T	5:1, 6:1	A
8701	72657	Nottingham Lake	14.374 6	08	EAG	martini	RBT	2000	10"	RIF	T	5:3, 6:3, 7:1, 9:1	A
6822	68925	Officers Gulch Pond	11.354 4	09	SUM	martini	LXB	1100	4"	MVU	T	1/1-12/31	A
4480	81619	Olathe Kids Pond	1	18	MON	alvesj	RBT	4350	10"	ROJ	T	3:2,4:2,10:1	A
1733	66082	Old Orchard	4.9682	07	MES	martini	RBT	6840	10"	RIF	T	3:1, 3:3, 4:1, 4:3, 9:3	C
8111	68929	Old Pond	0.7519	08	EAG	martini	HXH	200	10"	RIF	T	5:3, 6:3, 8:3, 9:3	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3417	81024	Oliver Twist Lake	5.6142	13	PAR	spohnj	PPN	1000	1" SI1	F	9:2	AAA
7499	79649	Ordway Reservoir	31.150 4	12	CRO	nehrlngj	BGL	750	2" PUE	T	AUG	CD
6424	79649	Ordway Reservoir	31.150 4	12	CRO	nehrlngj	CCF	1000	8" LAW	T	9:1	CD
2669	79649	Ordway Reservoir	31.150 4	12	CRO	nehrlngj	LMB	1500	1.5" LAW	T	9:1	CD
1562	79649	Ordway Reservoir	31.150 4	12	CRO	nehrlngj	RBT	8000	10" CCL	T	3:2,3:4,4:2,4:4	CD
9784	79649	Ordway Reservoir	31.150 4	12	CRO	nehrlngj	RBT	1500	10" CCL	T	OCT	CD
7909	79649	Ordway Reservoir	31.150 4	12	CRO	nehrlngj	SAG	2000	1.2" PUE	T	6:1	CD
5344	79649	Ordway Reservoir	31.150 4	12	CRO	nehrlngj	SXW	500	1.2" PUE	T	6:1	CD
4003	55841	Osh Lake	0.7866	10	JAC	spohnj	GBN	500	1" SI1	F	9:2	AAA
0531	57996	Overland Park Pond	1.504	05	DEN	spohnj	BGL	300	2" PUE	T	9:1	C
3602	57996	Overland Park Pond	1.504	05	DEN	spohnj	CCF	50	8" LAW	T	9:1	C
9937	57996	Overland Park Pond	1.504	05	DEN	spohnj	LMB	100	1.5" LAW	T	9:1	C
3052	91645	Overland Reservoir	232.05 38	16	DEL	alvesj	RBT	5000	2" ROJ	T	7:1	A
3957	91645	Overland Reservoir	232.05 38	16	DEL	alvesj	RBT	1000	10" ROJ	T	JUN	A
1037	56609	Overland Trail Park Pond	5.5464	03	LOG	spohnj	CCF	3000	8" WRW	T	9:1	C
8175	56609	Overland Trail Park Pond	5.5464	03	LOG	spohnj	LMB	2000	1.5" LAW	T	8:1	C
5696	56609	Overland Trail Park Pond	5.5464	03	LOG	spohnj	WAL	10000	1.2" PUE	T	6:1	C
8914	61337	Overland Trail Pond	1.5225	04	LAR	spohnj	BCR	250	2" WRW	T	1:1-12:4	C
8161	96986	Pac-Man Lake	0.4417	16	GUN	alvesj	RBT	1200	10" PKN	T	5:3, 6:1,6:3,7:1,7:3 ,8:1	
3155	29424	Paint Brush Park Pond	1	05	DOU	spohnj	BGL	500	2" PUE	T	9:1	C
8585	29424	Paint Brush Park Pond	1	05	DOU	spohnj	CCF	100	8" LAW	T	9:1	C
2843	29424	Paint Brush Park Pond	1	05	DOU	spohnj	LMB	100	1.5" LAW	T	9:1	C
8352	65128	Palisade Riverbend Park Pond	1.9194	07	MES	martinj	RBT	3420	10" RIF	T	3:1, 3:3, 4:1, 4:4, 9:3	C
3063	68987	Palmer Lake	7.2678	08	GAR	martinj	CR1	1000	1" GSU	F	8:3	A
8230	79651	Palmer Lake	13.897 1	14	ELP	nehrlngj	BGL	1000	2" PUE	T	1:1-12:4	CD
5111	79651	Palmer Lake	13.897 1	14	ELP	nehrlngj	LMB	1000	1.5" LAW	T	1:1-12:4	CD
0457	79651	Palmer Lake	13.897 1	14	ELP	nehrlngj	RBT	9000	10" CCL	T	4:2,5:1,5:3,6:2 ,7:1	CD
9577	79651	Palmer Lake	13.897 1	14	ELP	nehrlngj	RBT	5000	10" CCL	T	9:1,9:3	CD
4972	73166	Parachute Pond	7.8937	07	GAR	martinj	RBT	9555	10" RIF	T	3:2, 4:1, 4:4, 5:2, 9:3	C
5829	69004	Paradise Lake #1	8.0687	08	PIT	martinj	CR1	500	1" RI1	F	8:3	AAA



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3586	69016	Paradise Lake #2	9.3584	08	PIT	martini	CR1	500	1" GSU	F	8:3	A
8860	69030	Paradise Lake #4	4.3349	08	PIT	martini	CR1	200	1" RI1	F	8:3	AAA
9045	41993	Park Creek	15.4	17	MIN	alvesj	SRN	6000	4" MSO	T	7:1	A
1262	56037	Park Lake	1.2484	05	BOU	spohnj	BGL	500	2" PUE	T	9:1	C
3254	56037	Park Lake	1.2484	05	BOU	spohnj	CCF	200	8" LAW	T	9:1	C
4446	56037	Park Lake	1.2484	05	BOU	spohnj	LMB	250	1.5" LAW	T	9:1	C
0145	55853	Parvin Lake	67.783 3	04	LAR	spohnj	LOC	4500	5" BLV	T	5:2	AB
7316	55853	Parvin Lake	67.783 3	04	LAR	spohnj	RBT	8000	5" BLV	T	6:1	AB
5832	55853	Parvin Lake	67.783 3	04	LAR	spohnj	SPL	4000	5" BLV	T	8:1	AB
5017	91669	Pass Creek Pond	4.8153	17	MIN	alvesj	RBT	4000	10" MVU	T	6:2,6:4,7:3,8:2	AB
0706	91671	Pastorius Reservoir	46.919	15	LAP	alvesj	BGL	10000	2" PUE	T	SEP	A
0883	91671	Pastorius Reservoir	46.919	15	LAP	alvesj	HXH	5300	10" DUR	T	4:1,6:1,6:4	A
7478	91671	Pastorius Reservoir	46.919	15	LAP	alvesj	LMB	3000	1.5" LAW	T	8:1	A
3737	81506	Pathfinder Park Pond	1.1	13	FRE	nehrlngj	BGL	200	2" PUE	T	8:2	A
2697	81506	Pathfinder Park Pond	1.1	13	FRE	nehrlngj	CCF	100	8" LAW	T	9:1	A
0510	81506	Pathfinder Park Pond	1.1	13	FRE	nehrlngj	LMB	100	1.5" LAW	T	9:1	A
0813	81506	Pathfinder Park Pond	1.1	13	FRE	nehrlngj	RBT	1300	10" PUE	T	3:1,4:1,5:1	A
0464	69078	Patricia Lake	1.8145	08	EAG	martini	CR1	200	1" RI1	F	8:3	AAA
1893	71150	Patricia Lake	6.3258	08	EAG	martini	CR1	1000	1" RI1	F	8:3	AAA
0110	61250	Pawnee Power Plant Lake	137.06 76	03	MOR	spohnj	SBS	400000	0.2" WRW	B	6:1	C
0276	69092	Pearl Lake	176.84 82	09	ROU	martini	NAN	20000	1" GSU	T	8:3	A
8116	69092	Pearl Lake	176.84 82	09	ROU	martini	NAN	5000	3" GSU	T	5:1	A
8114	55865	Peggy Lake	7.7579	10	JAC	spohnj	GBN	1000	1" SI1	F	9:2	AAA
4781	94025	Pericles Pond	1.177	18	OUR	alvesj	RBT	2500	10" PKN	T	4:1,5:1,10:1	A
8036	55904	Peterson Lake	38.179 8	04	LAR	spohnj	GBN	6300	1" BLV	T	9:2	A
0116	69129	Petroleum Lake	12.383 5	08	PIT	martini	CR1	1240	1" RI1	F	8:3	AAA
0378	42072	Piedra River #2	7.5	15	ARC	alvesj	GRR	3000	3" DUR	T	9:1	A
7013	42072	Piedra River #2	7.5	15	ARC	alvesj	LOC	3000	3" DUR	P	7:1	A
9264	42084	Piedra River #3	3.7	15	ARC	alvesj	GRR	3000	3" DUR	T	7:1	A
8408	42084	Piedra River #3	3.7	15	ARC	alvesj	LOC	2000	3" DUR	T	7:1	A
5028	42111	Piedra River, Middle Fork	14.2	15	HIN	alvesj	LOC	1000	3" DUR	T	7:1	A
0639	69131	Pierre Lake #1	3.4741	08	PIT	martini	CR1	430	1" RI1	F	8:3	AAA
7574	69143	Pierre Lake #2 Lower	14.061 1	08	PIT	martini	CR1	1300	1" RI1	F	8:3	AAA





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
9733	69155	Pierre Lake #3	46.165 3	08	PIT	martini	CR1	4430	1" RI1	F	8:3	AAA
6353	69167	Pierre Lake #4 Upper	16.468 8	08	PIT	martini	CR1	1600	1" RI1	F	8:3	AAA
8405	79663	Pike View Reservoir	9.0718	14	ELP	nehrlingj	BGL	5000	2" PUE	T	1:1-12:4	CD
9793	79663	Pike View Reservoir	9.0718	14	ELP	nehrlingj	CCF	1300	8" LAW	T	9:1	CD
3541	79663	Pike View Reservoir	9.0718	14	ELP	nehrlingj	LMB	4000	1.5" LAW	T	9:1	CD
6164	79663	Pike View Reservoir	9.0718	14	ELP	nehrlingj	RBT	8800	10" CCL	T	3:2,4:1,4:3,5:2 ,6:1	CD
1672	79663	Pike View Reservoir	9.0718	14	ELP	nehrlingj	RBT	5000	10" CCL	T	9:2,10:1	CD
4878	79663	Pike View Reservoir	9.0718	14	ELP	nehrlingj	SAG	3000	1.2" PUE	T	1:1-12:4	CD
3434	61058	Pine Valley Ranch Lake	5.0548	01	JEF	spohnj	HHN	6000	10" MSO	T	4:1, 5:1, 5:3, 6:1, 6:3, 9:1, 10:1, 11:1	AB
8004	55928	Pinewood Reservoir	90.992 1	02	LAR	spohnj	RBT	14000	10" WAT	T	4:1, 5:1, 6:1, 9:1	CD
6414	55928	Pinewood Reservoir	90.992 1	02	LAR	spohnj	TGM	250	7" WRW	T	9:1	CD
3011	69193	Piney Lake	34.338 7	08	EAG	martini	HXH	1500	5" RIF	T	7:1	A
8003	69193	Piney Lake	34.338 7	08	EAG	martini	RBT	1500	10" RIF	T	7:1	A
5606	88625	Pintail #1	0.3288	17	ALA	alvesj	HXH	710	2" MVU	T	4:3	A
0590	88626	Pintail #2	2.195	17	ALA	alvesj	HXH	1252	2" MVU	T	4:3	A
6573	60083	Pioneer Lake	5.3757	03	YUM	spohnj	LMB	4000	1.5" LAW	T	8:1	C
2349	57524	Pit D	21.623 4	02	BOU	spohnj	CCF	160	7" LAW	T	9:1	AC
9604	57524	Pit D	21.623 4	02	BOU	spohnj	LMB	2500	1.5" LAW	T	6:1	AC
9853	91734	Pitcairn Reservoir	8.0515	18	DEL	alvesj	LXB	300	1" MVU	P	JUN	A
7812	91746	Pitkin Kids Pond	0.3589	16	GUN	alvesj	RBT	400	10" PKN	T	6:1, 7:1, 8:1	A
0797	91758	Platoro Reservoir	747.90 4	17	CON	alvesj	HXH	50000	3" MVU	T	7:3	AB
3986	91758	Platoro Reservoir	747.90 4	17	CON	alvesj	KOK	20000	2" MOH	T	6:1	AB
0226	91758	Platoro Reservoir	747.90 4	17	CON	alvesj	SPL	5000	4" PKN	T	6:3	AB
3119	91760	Poage Lake	27.627 9	17	RGR	alvesj	RXN	4000	4" DUR	T	7:2	A
3238	69220	Polar Star Lake	2.5696	08	EAG	martini	CR1	400	1" GSU	F	8:3	A
2875	42197	Pole Creek	6.3	17	HIN	alvesj	RGN	2000	1" MVI	P	9:1	AAA
0292	53330	Pomona Lake	32.842 8	05	JEF	spohnj	BGL	1000	2" WRW	T	9:1	C
2636	53330	Pomona Lake	32.842 8	05	JEF	spohnj	LMB	580	1.5" LAW	T	9:2	C
7819	53330	Pomona Lake	32.842 8	05	JEF	spohnj	RBT	300	10" WAT	T	5/29	C
6685	55930	Pony Lake	2.2015	02	BOU	spohnj	GBN	300	1" SI1	F	9:2	AAA



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1792	60416	Poplar Pond - Belly Boat #2	8.7266	02	BOU	spohnj	CCF	80	7" LAW	T	9:1	C
1217	60416	Poplar Pond - Belly Boat #2	8.7266	02	BOU	spohnj	LMB	3400	1.5" LAW	T	9:1	C
9787	60416	Poplar Pond - Belly Boat #2	8.7266	02	BOU	spohnj	RBT	500	10" WAT	T	4:1,10:1	C
6971	60416	Poplar Pond - Belly Boat #2	8.7266	02	BOU	spohnj	TGM	20	7" WRW	T	9:1	C
5656	58582	Portner Reservoir	10.345 3	02	LAR	spohnj	BCR	3000	2" WRW	T	1:1-12:4	C
0652	58582	Portner Reservoir	10.345 3	02	LAR	spohnj	LMB	1000	1.5" LAW	T	1:1-12:4	C
6202	91784	Potato Lake	9.5326	15	SNJ	alvesj	BRK	1000	3" MVU	T	7:1	A
0159	91784	Potato Lake	9.5326	15	SNJ	alvesj	WEM	5600	1" DUR	P	SEP	A
7664	91796	Pothole Lake #1 (Lower)	3.3833	16	GUN	alvesj	RBT	2000	10" ROJ	T	6:2,6:4,7:2,7:4	
8243	91809	Pothole Lake #2 (Upper)	16.420 6	16	GUN	alvesj	RBT	2000	10" ROJ	T	6:2,6:4,7:2,7:4	
4803	53648	Poudre Ponds #1	68.399 6	04	WEL	spohnj	BCR	3500	2" WRW	T	1:1-12:4	C
5629	53648	Poudre Ponds #1	68.399 6	04	WEL	spohnj	BGL	7500	3" WRW	T	1:1-12:4	C
7586	53648	Poudre Ponds #1	68.399 6	04	WEL	spohnj	LMB	3500	1.5" LAW	T	1:1-12:4	C
6509	53648	Poudre Ponds #1	68.399 6	04	WEL	spohnj	RBT	2000	10" WAT	T	10:1	C
1145	53648	Poudre Ponds #1	68.399 6	04	WEL	spohnj	RBT	4500	10" WAT	T	3:4,4:4, 5:4	C
5748	11887	Poudre River #1B	24.3	04	LAR	spohnj	HHN	8000	5" BLV	T	4:1-5:4	C
0013	11887	Poudre River #1B	24.3	04	LAR	spohnj	HHN	3000	10" RIF	T	4:1,5:2	C
3713	11899	Poudre River #2	9.6	04	LAR	spohnj	HXH	7000	10" FRO	T	5:1,6:1,7:1,8:1 ,9:1	C
8217	11902	Poudre River #3	16	04	LAR	spohnj	HHN	16000	5" BLV	T	4:1	A
6820	11902	Poudre River #3	16	04	LAR	spohnj	HHN	7000	10" FRO	T	5:1,6:1,7:1,8:1 ,9:1	A
4883	11920	Poudre River #4A	8	04	LAR	spohnj	HHN	10000	5" BLV	T	5:1	A
0135	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	BCR	60000	2" WRW	B	8:1	C
6437	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	CCF	50000	3" LAW	T	9:1	C
8052	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	SAG	1000000	0.2" WRW	B	5:1	C
1847	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	SAG	20000	1.2" PUE	B	6:1	C
8762	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	WAL	4700000	0.2" WRW	B	5:1	C
1029	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	WAL	42000	1.2" PUE	B	6:1	C
0691	90597	Promontory Park Pond Southeast	2.4	04	WEL	spohnj	BCR	600	2" WRW	T	1:1-12:4	C
2249	94070	Promontory Park Pond W	5.4	04	WEL	spohnj	BGL	1000	3" WRW	T	1:1-12:4	C
8835	51563	Promontroy Park Pond Ne	2.5	04	WEL	spohnj	BGL	500	3" WRW	T	1:1-12:4	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4824	79675	Prospect Lake	47.690 1	14	ELP	nehrlngj	CCF	2900	8" LAW	T	9:1	CD
9894	79675	Prospect Lake	47.690 1	14	ELP	nehrlngj	RBT	12903	10" CCL	T	3:2,4:1,4:3,5:2 .6:1	CD
7353	79675	Prospect Lake	47.690 1	14	ELP	nehrlngj	RBT	6000	10" CCL	T	9:2,10:2	CD
3831	79675	Prospect Lake	47.690 1	14	ELP	nehrlngj	SAG	5000	1.2" PUE	T	6:1	CD
0361	79675	Prospect Lake	47.690 1	14	ELP	nehrlngj	SXW	3000	1.2" PUE	T	6:1	CD
7855	57592	Prospect Park Lake	12.009 9	05	JEF	spohnj	CCF	500	8" LAW	T	9:1	C
9746	57592	Prospect Park Lake	12.009 9	05	JEF	spohnj	LMB	700	1.5" LAW	T	9:2	C
5154	58001	Prospect Park Lake North	24.932 8	05	JEF	spohnj	CCF	700	8" LAW	T	9:1	C
1988	58001	Prospect Park Lake North	24.932 8	05	JEF	spohnj	RBT	2000	10" CCL	T	4:3	C
6632	58001	Prospect Park Lake North	24.932 8	05	JEF	spohnj	SAG	2000	1.2" PUE	T	6:3	C
1867	58063	Prospect Pond #2 North	13.178 6	04	LAR	spohnj	BGL	1000	3" WRW	T	8:3	C
5336	58063	Prospect Pond #2 North	13.178 6	04	LAR	spohnj	CCF	2000	8" WRW	T	9:1	C
8317	58063	Prospect Pond #2 North	13.178 6	04	LAR	spohnj	LMB	1000	1.5" LAW	T	8:1	C
8486	58075	Prospect Pond #3 South	12.721 3	04	LAR	spohnj	BGL	1000	3" WRW	T	8:3	C
5253	58075	Prospect Pond #3 South	12.721 3	04	LAR	spohnj	LMB	1500	1.5" LAW	T	8:3	C
1518	62000	Public Works Lake	29.571 6	05	ADA	spohnj	BGL	3000	2" WRW	T	9:1	C
1411	62000	Public Works Lake	29.571 6	05	ADA	spohnj	CCF	1000	8" LAW	T	9:1	C
8284	62000	Public Works Lake	29.571 6	05	ADA	spohnj	LMB	440	1.5" LAW	T	9:2	C
0211	81606	Pueblo City Park Lake	3.2003	11	PUE	nehrlngj	RBT	2400	10" CCL	T	3:2,4:2,5:2	CD
1817	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	BCR	10000	2" PUE	T	7:2	A
3037	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	CCF	80000	3" LAW	T	9:1	A
8898	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	FLC	20000	0.2" LAW	T	8:1	A
1317	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	LMB	150000	0.2" LAW	T	5:1	A
4711	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	RBT	4400	10" SLS	T	10:3	A
0988	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	RBT	17600	10" PUE	T	2:2,3:2,4:2,5:2	A
6716	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	RSF	10000	2" WRW	T	1/1-12/31	A
7878	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	SXW	400000	0.2" WRW	B	4:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5633	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	WAL	12000000	0.2" PUH	B	4:1	A
7166	57742	Pueblo SWA Pond #5	1	11	PUE	nehrlngj	SRD	5000	1" NSF	T	1/1-12/31	C
1437	82595	Pueblo West Pond	3.7111	11	PUE	nehrlngj	BGL	2000	2" PUE	T	9:1	C
6394	82595	Pueblo West Pond	3.7111	11	PUE	nehrlngj	CCF	1000	8" LAW	T	9:1	C
8949	82595	Pueblo West Pond	3.7111	11	PUE	nehrlngj	LMB	1000	1.5" LAW	T	9:1	C
4846	82595	Pueblo West Pond	3.7111	11	PUE	nehrlngj	RBT	1800	10" CCL	T	3:2,4:2,5:2,11: 2	C
3685	82595	Pueblo West Pond	3.7111	11	PUE	nehrlngj	RSF	500	2" WRW	T	1/1-12/31	C
8785	91885	Puett Reservoir	153.77 54	15	MTZ	alvesj	BCR	14500	2" PUE	T	8:1	A
9657	91885	Puett Reservoir	153.77 54	15	MTZ	alvesj	WLP	14600	1.2" PUE	T	5:4	A
0484	71186	Purdy Mesa Reservoir	29.735 9	07	MES	martlnl	BGL	2000	2" WRW	T	SEP	A
7379	71186	Purdy Mesa Reservoir	29.735 9	07	MES	martlnl	LMB	3000	1.5" LAW	T	SEP	A
9638	71186	Purdy Mesa Reservoir	29.735 9	07	MES	martlnl	RBT	290	10" ROJ	T	5:3	A
2491	31461	Purgatoire River #1	138.4	11	BEN	nehrlngj	PMW	1000	2" NSF	T	8:1	C
5372	31461	Purgatoire River #1	138.4	11	BEN	nehrlngj	RBT	500	10" CCL	T	1/1-12/31	C
3764	31461	Purgatoire River #1	138.4	11	BEN	nehrlngj	SMM	500	2" NSF	T	8:1	C
7902	30584	Purgatoire River, North Fork	16.7	11	LAS	nehrlngj	LOC	2000	3" PUH	T	5:1	A
0881	82228	Quail Lake	16.694 9	14	ELP	nehrlngj	BGL	2500	2" PUE	T	1:1-12:4	CD
3014	82228	Quail Lake	16.694 9	14	ELP	nehrlngj	CCF	1700	8" LAW	T	9:1	CD
6383	82228	Quail Lake	16.694 9	14	ELP	nehrlngj	RBT	10500	10" CCL	T	3:2,4:1,4:3,5:2 ,6:1	CD
2621	82228	Quail Lake	16.694 9	14	ELP	nehrlngj	RBT	8000	10" CCL	T	9:2,10:2	CD
0710	82228	Quail Lake	16.694 9	14	ELP	nehrlngj	SXW	4000	1.2" PUE	T	1:1-12:4	CD
2794	42262	Quartz Creek	18.3	16	GUN	alvesj	RBT	600	10" PKN	T	6:3, 7:1, 7:3, 8:1	A
7732	79699	Queens Reservoir	1279.6 171	12	KIO	nehrlngj	BCF	10000	3" LAW	T	AUG	C
3802	79699	Queens Reservoir	1279.6 171	12	KIO	nehrlngj	BCR	20000	2" PUE	T	9:1	C
2447	79699	Queens Reservoir	1279.6 171	12	KIO	nehrlngj	CCF	10000	3" LAW	B	9:1	C
7554	79699	Queens Reservoir	1279.6 171	12	KIO	nehrlngj	LMB	75000	0.2" LAW	T	6:1	C
6449	79699	Queens Reservoir	1279.6 171	12	KIO	nehrlngj	SAG	1000000	0.2" WRW	B	4:1	C
7355	79699	Queens Reservoir	1279.6 171	12	KIO	nehrlngj	SXW	100000	0.2" WRW	B	4:1	C
9207	57198	Quincy Reservoir	128.84 79	05	ARA	spohnj	RBT	10000	10" CCL	T	MAR-JUN(4)	CD



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acrs/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0033	55880	Raft Lake	5.6643	10	JAC	spohnj	GBN	900	1" SI1	F	9:2	AAA
6652	56019	Rainbow Lake	92.465 6	10	JAC	spohnj	GBN	7000	1" SI1	F	9:2	AAA
3289	69333	Rainbow Lake	2.6489	08	EAG	martinl	CR1	360	1" RI1	F	8:3	AAA
2053	69345	Rainbow Lake	5.1499	09	GAR	martinl	NAN	800	1.5" GSU	F	8:1	A
3272	56021	Rainbow Lake Lower	7.2912	10	JAC	spohnj	GBN	800	1" SI1	F	9:2	AAA
5747	56033	Rainbow Lake Middle	6.0923	10	JAC	spohnj	GBN	800	1" SI1	F	9:2	AAA
7350	55992	Rainbow Lake, Big	5.8599	04	LAR	spohnj	GBN	600	1" SI1	F	9:2	AAA
8493	97798	Rainbow Reservoir	2.1185	18	MON	alvesj	RBT	200	10" DUR	T	APR	A
2978	79942	Rampart Reservoir	442.49 7	14	ELP	nehrlngj	KOK	40000	2" MSO	T	6:1	A
0847	79942	Rampart Reservoir	442.49 7	14	ELP	nehrlngj	LOC	4000	3" PUH	T	1/1-12/31	A
5545	79942	Rampart Reservoir	442.49 7	14	ELP	nehrlngj	RBT	18500	10" PUE	T	4,2,5,1,5,3,6,2 .7:1	A
9489	79942	Rampart Reservoir	442.49 7	14	ELP	nehrlngj	RBT	7891	10" MSO	T	9:1, 9:3	A
7897	57795	Ranch Pond Lower	0.3386	01	JEF	spohnj	BGL	75	2" WRW	T	9:1	AB
6045	57795	Ranch Pond Lower	0.3386	01	JEF	spohnj	CCF	25	8" LAW	T	9:1	AB
0586	57795	Ranch Pond Lower	0.3386	01	JEF	spohnj	LMB	40	1.5" LAW	T	9:2	AB
0929	57794	Ranch Pond Upper	0.9087	01	JEF	spohnj	BGL	225	2" WRW	T	9:1	AB
4797	57794	Ranch Pond Upper	0.9087	01	JEF	spohnj	CCF	50	8" LAW	T	9:1	AB
3618	57794	Ranch Pond Upper	0.9087	01	JEF	spohnj	LMB	110	1.5" LAW	T	9:2	AB
9399	73005	Rangely Fishing Pond	1.1073	06	RBL	martinl	RBT	600	10" RIF	T	1/1-12/31	A
6681	93687	Ranger Lake	1.1201	17	RGR	alvesj	BRK	160	3" MVU	P	5:3	A
8424	56069	Ranger Lake Lower	1.8744	10	JAC	spohnj	RBT	9000	10" FRO	T	6:2,7,1,8,1,8:4	AB
2516	94691	Ranger Lake North	3.3721	16	GUN	alvesj	GOL	500	1" SI1	P	SEP	A
8631	56071	Ranger Lake Upper	7.4086	10	JAC	spohnj	RBT	6000	10" FRO	T	6:2,7,1,8,1,8:4	AB
9792	56108	Rawah Lake #3	21.873 1	04	LAR	spohnj	GBN	2500	1" SI1	F	9:2	AAA
2379	56110	Rawah Lake #4	24.556 7	04	LAR	spohnj	GBN	1500	1" SI1	F	9:2	AAA
3761	21597	Red Creek	5	08	EAG	martinl	CR1	750	1.5" GSU	P	9:1	A
2651	56134	Red Deer Lake	14.458 9	02	BOU	spohnj	GBN	2890	1" SI1	F	9:2	A
9992	69395	Red Dirt Reservoir	181.18 81	09	GRA	martinl	HXH	15000	3" FRO	T	1/1-12/31	A
7386	81130	Red Hill Pond	0.5012	13	PAR	spohnj	PPN	500	1" SI1	P	9:2	AAA
2352	42490	Red Mountain Creek	10	17	MIN	alvesj	RGN	4000	1" MVI	P	9:1	A
8272	93497	Red Mountain Lake	0.7733	16	GUN	alvesj	CR1	300	1" RI1	P	SEP	AAA
3786	56158	Red Rock Lake	6.664	01	BOU	spohnj	RBT	460	10" PUE	T	6:3	A
5364	21624	Red Sandstone Creek	7	08	EAG	martinl	CR1	300	1.5" GSU	P	9:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8517	54308	Redstone Park Pond	1.0031	05	DOU	spohnj	CCF	100	8" LAW	T	9:1	C
7464	91936	Reed Reservoir	18.345 2	16	DEL	alvesj	RBT	2500	10" PKN	T	6:1	A
6726	91948	Regan Lake	74.331 4	17	HIN	alvesj	BRK	8000	3" MVU	T	5:3	A
9492	91948	Regan Lake	74.331 4	17	HIN	alvesj	RXN	4000	4" DUR	T	7:2	A
6759	69067	Reservoir Park	13.593	07	MES	martinl	CR1	3000	3" GSU	T	6:1	A
9791	21650	Resolution Creek #1	2	08	EAG	martinl	CR1	500	1.5" GSU	P	9:1	A
8640	30647	Rich Creek	4	13	PAR	spohnj	PPN	1750	1" SI1	P	9:2	AAA
3187	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	RBM	30000	10" FSH	T	APR, JUN	A
3797	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	RBT	27450	10" ROJ	T	7:1,7:4	A
2448	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	RBT	27450	10" PKN	T	5:1,10:1	A
0777	21674	Rifle Creek	5	07	GAR	martinl	LOC	4240	3" RI1	T	7:1	A
9606	21674	Rifle Creek	5	07	GAR	martinl	RBT	225	10" RIF	T	7:2	A
2823	24218	Rifle Creek, East	18	07	GAR	martinl	CR1	1500	2" GSU	P	9:1	A
4071	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martinl	BCR	10000	2" WRW	T	SEP	AB
4590	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martinl	RBT	18995	10" RIF	T	6:4, 7:1, 8:1, 9:1	AB
0389	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martinl	WLP	36000	1.2" PUE	T	6:1	AB
9573	71718	Rifle Pond, South	12.522 8	07	GAR	martinl	RBT	5285	10" RIF	T	3:2, 4:1, 4:4, 5:2, 9:3	A
0523	69446	Rim Lake	6.8242	08	EAG	martinl	CR1	700	1" GSU	F	8:3	A
0012	49076	Rio Blanco #1	18	15	ARC	alvesj	LOC	5000	3" DUR	T	7:1	A
3792	94398	Rio Grande Management Area Pond #2	5.6745	17	RGR	alvesj	LMB	500	1.5" LAW	T	8:1	A
4151	89929	Rio Grande Reservoir	1070.6 726	17	HIN	alvesj	HXH	40000	3" MVU	T	6:3	AB
9335	89929	Rio Grande Reservoir	1070.6 726	17	HIN	alvesj	HXH	16000	10" MVU	T	6:1,6:3,7:1,7.3 ,8:1,8:4	AB
8456	42515	Rio Grande River #1	65	17	CON	alvesj	RCH	45000	3" NSF	T	6:1	A
7346	42527	Rio Grande River #2	35	17	RGR	alvesj	GRR	38250	2" MVU	B	9:3	ABx
3409	42539	Rio Grande River #3	33.6	17	RGR	alvesj	GRR	22500	2" MVU	B	9:3	AB
8392	42541	Rio Grande River #4	17.5	17	MIN	alvesj	GRR	20000	2" MVU	T	9:2	A
5765	42553	Rio Grande River #5	14.8	17	HIN	alvesj	RGN	5000	1" MVI	P	9:1	AAA
7054	42565	Rio Grande River, South Fork #1	13.9	17	RGR	alvesj	GRR	7000	2" MVU	T	9:2	A
2559	91986	Rito Alto Lake	6.2368	17	SAG	alvesj	RGN	276	1" MVI	F	9:1	AAA
9859	91998	Rito Hondo Lake	39.750 5	17	HIN	alvesj	HXH	4000	3" MVU	T	6:3	A
5188	57249	Riverbend Pond #1	7.2875	04	LAR	spohnj	LMB	750	1.5" LAW	T	8:1	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6381	57756	Riverbend Pond #2	9.2447	04	LAR	spohnj	BGL	3600	3" PUE	T	8:3	C
5395	57756	Riverbend Pond #2	9.2447	04	LAR	spohnj	LMB	1800	1.5" LAW	T	8:1	C
8895	57768	Riverbend Pond #3	10.840 8	04	LAR	spohnj	BGL	900	3" PUE	T	8:3	C
0379	57768	Riverbend Pond #3	10.840 8	04	LAR	spohnj	LMB	450	1.5" LAW	T	8:1	C
6874	58051	Riverbend Pond #4	2.7943	04	LAR	spohnj	BGL	300	3" PUE	T	8:3	C
8510	58055	Riverbend Pond #5	32.851 4	04	LAR	spohnj	CCF	800	3" LAW	T	1:1-12:4	C
4646	58055	Riverbend Pond #5	32.851 4	04	LAR	spohnj	SXW	800	1.2" PUE	T	1:1-12:4	C
1775	58056	Riverbend Pond #6	6.8434	04	LAR	spohnj	LMB	1000	1.5" LAW	T	1:1-12:4	C
5596	61301	Riverside Park Lake	10.924	04	WEL	spohnj	BGL	4000	3" WRW	T	8:1	C
4779	61301	Riverside Park Lake	10.924	04	WEL	spohnj	CCF	1000	8" WRW	T	9:1	C
1982	61301	Riverside Park Lake	10.924	04	WEL	spohnj	LMB	1000	1.5" LAW	T	8:1	C
3827	61301	Riverside Park Lake	10.924	04	WEL	spohnj	RBT	2000	10" WAT	T	3,4,4,2,5,1	C
4124	81970	Riverside Ponds	3	13	CHA	nehrlngj	RBT	1300	10" MSO	T	5,1,6,3,8,1	AB
4882	81970	Riverside Ponds	3	13	CHA	nehrlngj	RXN	1300	10" MSO	T	6,1,7,3,9,1	AB
8173	81970	Riverside Ponds	3	13	CHA	nehrlngj	SRN	1300	10" MSO	T	5,3,7,1,8,3	AB
5479	90285	Riverway Pond	0.4874	16	GUN	alvesj	RBT	500	10" PKN	T	5,3, 6,1, 6,3, 7,1, 7,3	A
0838	92003	Road Canyon Reservoir	152.75 16	17	HIN	alvesj	BRK	13000	3" MVU	T	5,3	AB
0383	92003	Road Canyon Reservoir	152.75 16	17	HIN	alvesj	HXH	14000	3" MVU	T	6,2	AB
4557	66080	Roan's Pothole	4.2062	07	MES	martinl	RBT	6840	10" RIF	T	3,1, 3,3, 4,1, 4,3, 9,3	C
3341	13057	Roaring Creek, East	3.2	04	LAR	spohnj	BAC	1000	5" SI2	P	7,3	A
4670	21713	Roaring Fork River #1	15	08	GAR	martinl	HHN	25000	3" RIF	B	10:1	AB
4133	21725	Roaring Fork River #2	13	08	GAR	martinl	HXG	25000	3" RIF	B	10:1	AB
2479	21749	Roaring Fork River #4	11	08	PIT	martinl	HXG	20000	3" RIF	T	9:3	A
0571	93714	Roaring Judy Ponds	6.9419	16	GUN	alvesj	RBT	4000	10" ROJ	T	5,4, 6,2	AB
5290	59053	Roberts Lake	2.155	02	LAR	spohnj	CCF	40	7" LAW	T	9:1	C
4525	59053	Roberts Lake	2.155	02	LAR	spohnj	RBT	1000	10" WAT	T	3:1,10,3	C
8357	30661	Rock Creek	9.6	13	PAR	spohnj	BAC	4500	1" SI2	P	8:1	A
6762	65184	Rock Hole Lake	4.2832	04	LAR	spohnj	GBN	600	1" SI1	F	9:2	AAA
3554	72087	Rock Lake	2.395	07	MES	martinl	CR1	350	1" GSU	F	AUG	A
5854	72570	Rock Lake	0.9356	08	EAG	martinl	CR1	500	1" GSU	F	8:3	A
0874	27541	Rock Pond	0.5	14	TEL	nehrlngj	GBN	150	1" SI1	T	1:1-12:4	A
4116	53405	Rocky Mountain Lake	23.197 5	05	DEN	spohnj	BGL	2000	2" WRW	T	9:3	CD
2064	53405	Rocky Mountain Lake	23.197 5	05	DEN	spohnj	CCF	400	8" LAW	T	9:2	CD





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Blo.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5794	53405	Rocky Mountain Lake	23.197 5	05	DEN	spohnj	RBT	7500	10" CCL	T	3:1,3:3,4:1,4:3 .5:1,5:3	CD
4765	66059	Rodeo Pond	0.9408	08	PIT	martini	RBT	100	10" RIF	T	5:1	A
9935	56196	Rogers Lake	2.9648	04	LAR	spohnj	GBN	400	1" SI1	F	9:2	AAA
6555	56209	Rogers Pass Lake	4.9199	01	GIL	spohnj	GBN	1000	1" SI1	F	9:2	AAA
0024	57779	Rolland Moore Pond	2.1613	04	LAR	spohnj	BGL	1000	3" WRW	T	8:3	C
7082	57779	Rolland Moore Pond	2.1613	04	LAR	spohnj	CCF	300	3" LAW	T	9:2	C
3378	57779	Rolland Moore Pond	2.1613	04	LAR	spohnj	LMB	500	1.5" LAW	T	9:1	C
7950	56247	Roosevelt Lake Lower	1.3425	01	PAR	spohnj	GBN	450	1" SI1	F	9:2	AAA
9204	60525	Roosevelt Lake Upper	1.3366	01	PAR	spohnj	GBN	450	1" SI1	F	9:2	AAA
2630	82608	Rosemont Reservoir	47.803 4	14	TEL	nehrlngj	KOK	15000	2" MSO	T	6:1	AB
4507	82608	Rosemont Reservoir	47.803 4	14	TEL	nehrlngj	LOC	1098	3" PUH	T	1/1-12/31	AB
7716	82608	Rosemont Reservoir	47.803 4	14	TEL	nehrlngj	RBT	2000	10" PUE	T	4:3,5.1,5:3,6:2 .7:1	AB
0711	82608	Rosemont Reservoir	47.803 4	14	TEL	nehrlngj	RBT	1000	10" MSO	T	9:1,9:3	AB
5308	82608	Rosemont Reservoir	47.803 4	14	TEL	nehrlngj	SPL	3000	3" BLV	T	6:1	AB
5824	56259	Ross Reservoir	6.1843	10	JAC	spohnj	GBN	2000	1" SI1	F	9:1	A
4791	57542	Rotella Park Lake	2.6651	05	ADA	spohnj	CCF	50	8" LAW	T	9:1	C
3629	57542	Rotella Park Lake	2.6651	05	ADA	spohnj	LMB	400	1.5" LAW	T	9:2	C
3830	30673	Rough & Tumbling Creek	9.1	13	PAR	spohnj	PPN	2000	1" SI1	P	9:2	AAA
0658	69484	Round Lake	4.3673	06	GAR	martini	NAN	500	1" GSU	F	8:3	A
0489	96708	Rowdy Reservoir	4.321	18	GUN	alvesj	BRK	1000	2" MVU	T	JUN	A
2885	96708	Rowdy Reservoir	4.321	18	GUN	alvesj	LXB	300	3" MVU	T	JUN	A
5791	56285	Roxy Anne Lake	62.266 1	10	JAC	spohnj	GBN	11000	1" SI1	F	9:2	AAA
9903	56297	Roxy Anne Lake Upper	4.0607	10	JAC	spohnj	GBN	400	1" SI1	F	9:2	AAA
9488	56300	Ruby Jewel Lake	2.6507	10	JAC	spohnj	GBN	400	1" SI1	F	9:2	AAA
8319	69535	Ruedl Reservoir	1030.6 293	08	EAG	martini	HXH	30000	5" RIF	T	6:1, 7:1, 8:1, 9:1	A
5345	69535	Ruedl Reservoir	1030.6 293	08	EAG	martini	KOK	200000	2" GSU	T	6:1	A
7796	69535	Ruedl Reservoir	1030.6 293	08	EAG	martini	RBT	44900	10" RIF	T	6:1,6:3,7:1,7:3 ,8:3, 9:1	A
7599	69535	Ruedl Reservoir	1030.6 293	08	EAG	martini	SRN	8000	10" RIF	T	5:4, 6:4, 7:4, 9:1	A
0771	79714	Runyon Lake	34.730 9	11	PUE	nehrlngj	BCR	2500	2" PUE	T	7:2	CD
5610	79714	Runyon Lake	34.730 9	11	PUE	nehrlngj	CCF	3000	8" LAW	T	6:2	CD
9556	79714	Runyon Lake	34.730 9	11	PUE	nehrlngj	RBT	11240	10" CCL	T	3:1-6:1(3)	CD



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Blo.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
7015	79714	Runyon Lake	34.730 9	11	PUE	nehrlngj	RBT	14983	10"	CCL	T	9:1-12:1(4)	CD
0800	79714	Runyon Lake	34.730 9	11	PUE	nehrlngj	SAG	3000	1.2"	PUE	T	6:1	CD
4150	81810	Ryan Pond Southeast	0.8003	12	OTE	nehrlngj	BCR	500	2"	PUE	T	1:1-12:4	C
8546	81810	Ryan Pond Southeast	0.8003	12	OTE	nehrlngj	BGL	500	2"	PUE	T	9:1	C
0855	81810	Ryan Pond Southeast	0.8003	12	OTE	nehrlngj	CCF	300	8"	LAW	T	9:1	C
0521	81810	Ryan Pond Southeast	0.8003	12	OTE	nehrlngj	LMB	400	1.5"	LAW	T	9:1	C
7990	81620	Ryan Pond, East	3.6254	12	OTE	nehrlngj	BGL	500	2"	PUE	T	9:1	C
0299	81620	Ryan Pond, East	3.6254	12	OTE	nehrlngj	CCF	300	8"	LAW	T	9:1	C
9059	81620	Ryan Pond, East	3.6254	12	OTE	nehrlngj	LMB	500	1.5"	LAW	T	9:1	C
1022	82482	Ryan Pond, Middle	0.6269	12	OTE	nehrlngj	BGL	500	2"	PUE	T	9:1	C
3330	82482	Ryan Pond, Middle	0.6269	12	OTE	nehrlngj	CCF	400	8"	LAW	T	9:1	C
3369	82482	Ryan Pond, Middle	0.6269	12	OTE	nehrlngj	LMB	400	1.5"	LAW	T	9:1	C
4054	81618	Ryan Pond, West	0.0816	12	OTE	nehrlngj	BGL	500	2"	PUE	T	9:1	C
2774	81618	Ryan Pond, West	0.0816	12	OTE	nehrlngj	CCF	200	8"	LAW	T	9:1	C
7282	81618	Ryan Pond, West	0.0816	12	OTE	nehrlngj	LMB	500	1.5"	LAW	T	9:1	C
6586	69559	Sable Lake	8.3537	06	RBL	martlnl	CR1	700	1"	GSU	F	8:3	A
5917	92116	Sackett Reservoir	9.4	16	DEL	alvesj	LXB	500	3"	MVU	T	JUN	A
8323	30712	Sacramento Creek	8.6	13	PAR	spohnj	PPN	750	1"	SI1	F	9:2	AAA
3689	30736	Sacramento Creek, Little	3.5	13	PAR	spohnj	PPN	750	1"	SI1	F	9:2	AAA
3733	42781	Saguache Creek #1	31	17	SAG	alvesj	RGS	5000	4"	NSF	T	6:1	A
9352	42818	Saguache Creek, South Fork	12.2	17	SAG	alvesj	RGN	2000	1"	MVI	P	9:1	AAA
0886	82576	Salida Hydro Pond #2	1	13	CHA	nehrlngj	RBT	1300	10"	MSO	T	6:1,7:1,8:1	
2029	22606	Salt Creek	3.2	07	MES	martlnl	BYT	500	10"	NSF	T	4:1	A
0386	42870	San Francisco Creek	9	17	RGR	alvesj	RGS	1700	4"	NSF	T	6:1	AAA
5939	79981	San Isabel Boy Scout Lake	2.4482	11	PUE	nehrlngj	RBT	500	10"	PUE	T	6:2,6:4,7:3	AB
5705	79980	San Isabel Lake	35.825 4	11	PUE	nehrlngj	KOK	200000	1"	SI1	T	5:1	AB
8807	79980	San Isabel Lake	35.825 4	11	PUE	nehrlngj	LOC	3979	3"	PUH	T	5:1	AB
6986	79980	San Isabel Lake	35.825 4	11	PUE	nehrlngj	RBT	12500	10"	PUE	T	5:2,6:2,6:4	AB
1933	79980	San Isabel Lake	35.825 4	11	PUE	nehrlngj	RBT	12500	10"	MSO	T	8:2,9:2,10:2	AB
7609	79980	San Isabel Lake	35.825 4	11	PUE	nehrlngj	SPL	5000	2"	BLV	T	6:1	AB
3322	92154	San Isabel Lake	5.6585	17	SAG	alvesj	RGN	378	1"	MVI	F	9:1	AAA
6631	42907	San Juan River #1	39	15	ARC	alvesj	LOC	10000	3"	DUR	T	7:1	A
1214	42919	San Juan River #2	11.3	15	ARC	alvesj	GRR	10000	3"	DUR	T	9:1	A
9663	42919	San Juan River #2	11.3	15	ARC	alvesj	LOC	10000	3"	DUR	T	9:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Blo.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0850	42919	San Juan River #2	11.3	15	ARC	alvesj	RBT	3125	10" DUR	T	6:4,7:2,7:4,8:1	A
5012	42921	San Juan River, East Fork	11.8	15	ARC	alvesj	GRR	15000	3" DUR	T	8:3	A
9475	42921	San Juan River, East Fork	11.8	15	ARC	alvesj	RBT	1000	10" DUR	T	6:4,7:2,7:4,8:1	A
0178	42945	San Luis Creek	67	17	SAG	alvesj	RGS	3000	4" NSF	T	6:1	A
2586	46842	San Miguel River #1	39	18	MON	alvesj	HXG	20000	3" PKN	T	AUG	A
8015	46842	San Miguel River #1	39	18	MON	alvesj	LOC	20000	3" RI1	T	MAY	A
5617	46854	San Miguel River #2	10.7	18	MON	alvesj	HXG	20000	3" PKN	T	AUG	A
3347	46854	San Miguel River #2	10.7	18	MON	alvesj	LOC	20000	3" RI1	T	MAY	A
4189	46866	San Miguel River #3	23.4	18	SNM	alvesj	HXG	10000	3" PKN	T	AUG	A
4051	46866	San Miguel River #3	23.4	18	SNM	alvesj	RBT	10000	10" PKN	T	4:2,7:3	A
9938	42995	San Miguel River, South Fork	6.3	18	SNM	alvesj	LOC	10000	3" RI1	T	JUN	A
9363	69585	Sanchez Lake Upper	2.5811	09	ROU	martinl	NAN	600	1.5" RI2	F	8:1	AAA
0352	92128	Sanchez Reservoir	1346.2 833	17	COS	alvesj	TGM	350	7" WRW	T	9:1	A
7989	81175	Sand Creek Lake Little	8.1808	17	SAG	alvesj	RGN	364	1" MVI	F	9:1	AAA
7085	93532	Sand Creek Park Pond, East	0	05	ADA	spohnj	BGL	500	2" PUE	T	9:1	C
5805	93532	Sand Creek Park Pond, East	0	05	ADA	spohnj	CCF	100	8" LAW	T	9:1	C
1261	93532	Sand Creek Park Pond, East	0	05	ADA	spohnj	LMB	200	1.5" LAW	T	9:1	C
0117	43007	Sand Creek Park Pond, Middle	1	05	ADA	spohnj	BGL	500	2" PUE	T	9:1	C
6250	43007	Sand Creek Park Pond, Middle	1	05	ADA	spohnj	CCF	100	8" LAW	T	9:1	C
4425	43007	Sand Creek Park Pond, Middle	1	05	ADA	spohnj	LMB	200	1.5" LAW	T	9:1	C
3621	16931	Sandpiper Pond	13.6	02	LAR	spohnj	BCF	3000	3" LAW	T	8:1	C
2162	82191	Sands Lake	6	13	CHA	nehrlngj	LOC	2000	2" SH	T	1/1-12/31	AB
2979	82191	Sands Lake	6	13	CHA	nehrlngj	RBT	1594	10" MSO	T	4:2,6:2,7:2	AB
8127	82191	Sands Lake	6	13	CHA	nehrlngj	RXN	1800	10" MSO	T	5:2,6:4,8:2	AB
1380	82191	Sands Lake	6	13	CHA	nehrlngj	SRN	1800	10" MSO	T	4:4,5:4,7:4	AB
7981	69624	Savage Lake Lower	15.016 2	08	PIT	martinl	CR1	2200	1" GSU	F	8:3	A
2649	69612	Savage Lake Upper	10.658 1	08	PIT	martinl	CR1	1200	1" GSU	F	8:3	A
9584	69698	Sawyer Lake	10.839 7	08	PIT	martinl	CR1	1250	1" GSU	F	8:3	A
7614	81180	Schryver Park Pond	0.1414	14	ELP	nehrlngj	RBT	200	10" MSO	T	9:2, 10:2	AB
1621	81180	Schryver Park Pond	0.1414	14	ELP	nehrlngj	RBT	200	10" PUE	T	4:2,5:2	AB
0108	69701	Scott Lake	3.7059	08	PIT	martinl	CR1	500	1" GSU	F	8:3	A
7127	51912	Scott Pond	3.2	02	LAR	spohnj	RBT	500	10" PUE	T	6:3	AB
1989	94158	Seepage Lake Upper	21.681 4	17	MIN	alvesj	HNN	2000	3" DUR	T	5:4	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1267	56401	Seven Lakes #1	9.5956	10	JAC	spohnj	GBN	1400	1" SI1	F	9:2	AAA
4892	69751	Seven Sisters Lake #3	3.8353	08	EAG	martini	CR1	250	1" RI1	F	8:3	AAA
5415	69763	Seven Sisters Lake #4	4.9367	08	EAG	martini	CR1	250	1" RI1	F	8:3	AAA
2035	69775	Seven Sisters Lake #5	5.0863	08	EAG	martini	CR1	300	1" RI1	F	8:3	AAA
8479	53644	Severance City Pond	0.7626	04	WEL	spohnj	RBT	2000	10" WAT	T	4:1,5:1,9,2,10: 1	C
5812	56425	Seymour Reservoir	68.334 7	10	JAC	spohnj	RBT	25000	5" RIF	T	7:3	AC
9192	56425	Seymour Reservoir	68.334 7	10	JAC	spohnj	RBT	15326	10" RIF	T	5:2,6:1,6,3,7:1 ,8:1	AC
0329	69799	Shadow Mountain Reservoir	1311.8 221	09	GRA	martini	KOK	70000	1" GSU	T	6:1	A
7745	69799	Shadow Mountain Reservoir	1311.8 221	09	GRA	martini	LOC	25386	3" RI1	T	1/1-12/31	A
9366	69799	Shadow Mountain Reservoir	1311.8 221	09	GRA	martini	RBT	135600	3" RIF	T	1:1-12.4	A
3683	69799	Shadow Mountain Reservoir	1311.8 221	09	GRA	martini	RBT	14000	10" RIF	T	4:2,5:2, 6:2, 7:2	A
2862	79619	Shalberg Pond	0.3062	12	KIO	nehrlngj	BGL	300	2" PUE	T	AUG	C
3023	79619	Shalberg Pond	0.3062	12	KIO	nehrlngj	CCF	300	8" LAW	T	SEP	C
7457	79619	Shalberg Pond	0.3062	12	KIO	nehrlngj	LMB	500	1.5" LAW	T	SEP	C
3306	79619	Shalberg Pond	0.3062	12	KIO	nehrlngj	RBT	300	10" CCL	T	MAR	C
0954	79619	Shalberg Pond	0.3062	12	KIO	nehrlngj	RBT	300	10" CCL	T	OCT	C
0986	96548	Shavano Pond	1.5721	18	OUR	alvesj	RBT	5000	10" PKN	T	4:1,5:1,10:1	A
5212	92217	Shaw Lake	48.409 1	17	MIN	alvesj	RXN	7700	4" DUR	T	7:2	A
4957	49115	Sheep Creek	5	17	CON	alvesj	RGN	2500	1" MVI	P	9:1	A
2076	61034	Sheets Lake	3.3269	05	ADA	spohnj	CCF	500	8" LAW	T	9:1	C
4628	52768	Sheldon Lake	14.792 1	04	LAR	spohnj	BCR	12000	2" WRW	T	9:1	C
3055	52768	Sheldon Lake	14.792 1	04	LAR	spohnj	BGL	3000	3" WRW	T	8:3	C
6384	52768	Sheldon Lake	14.792 1	04	LAR	spohnj	CCF	1500	8" WRW	T	9:1	C
0548	52768	Sheldon Lake	14.792 1	04	LAR	spohnj	LMB	3000	1.5" LAW	T	8:3	C
0731	52768	Sheldon Lake	14.792 1	04	LAR	spohnj	RBT	8500	10" WAT	T	4:1,4,3,5:1,5,3 ,10:1	C
6545	56449	Shelf Lake	7.608	01	CLE	spohnj	PPN	1300	1" SI1	F	9:2	AAA
0607	69838	Shepherd Lake	29.899 2	08	GAR	martini	CR1	5000	1" RI1	F	8:3	AAA
1664	69840	Sheriff Reservoir	37.565 2	09	RBL	martini	RBT	3700	10" FRO	T	7:1,7:3,8:1	A
2002	69852	Sherry Lake	9.8977	08	EAG	martini	CR1	770	1" RI1	F	8:3	AAA
6981	56451	Sherwin Lake	8.0554	01	CLE	spohnj	GBN	1400	1" SI1	F	9:2	AAA
2377	26342	Shields Gravel Pit	28	04	LAR	spohnj	NRD	5000	2" NSF	T	5:1	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6985	69864	Shingle Lake	1.8848	08	EAG	martini	CR1	210	1" RI1	F	8:3	AAA
8899	56463	Shoestring Lake	4.1644	10	JAC	spohnj	GBN	800	1" SI1	F	9:2	AAA
0192	69888	Siberia Lake	4.0383	08	PIT	martini	CR1	330	1" RI1	F	8:3	AAA
0678	56487	Silver Dollar Lake	17.201 4	01	CLE	spohnj	GBN	1850	1" SI1	F	9:2	AAA
0316	69890	Silver Lake	9.4892	07	MES	martini	CR1	6000	2" GSU	T	9:1	A
8973	69890	Silver Lake	9.4892	07	MES	martini	GRA	3500	1" GSU	T	9:1	A
1647	92255	Silverjack Reservoir	277.14 64	18	GUN	alvesj	RBM	20000	8" FSH	T	6:1	A
7821	92255	Silverjack Reservoir	277.14 64	18	GUN	alvesj	RBM	10000	10" FSH	T	6:1	A
3296	79992	Skaguay Reservoir	114	13	TEL	nehrlngj	RBT	16500	10" MSO	T	5:1,5:3,6:1,6:3 ,7:1,7:3,8:1,8: 3,9:1	A
6546	69927	Skillet Lake	6.3222	09	GAR	martini	NAN	800	1.5" GSU	F	8:1	A
4233	56499	Skyscraper Lake	12.090 7	01	BOU	spohnj	GBN	2200	1" SI1	F	9:2	AAA
4775	56502	Slack And Weiss Reservoir	9.7523	10	JAC	spohnj	RBT	5000	3" BLV	T	7:3	AC
2399	56502	Slack And Weiss Reservoir	9.7523	10	JAC	spohnj	RBT	7000	10" RIF	T	5:3,6:1,6:3	AC
8887	69965	Slate Lake #2 Upper	27.395	09	SUM	martini	CR1	1000	2" GSU	F	9:1	A
1919	69989	Slate Lake #3	9.608	09	SUM	martini	CR1	700	2" GSU	F	9:1	A
8303	43116	Slate River #2	14	16	GUN	alvesj	RBT	1000	10" ROJ	T	6:2, 7:2	A
7995	56514	Slater Lake	3.8031	01	CLE	spohnj	GBN	1400	1" SI1	F	9:2	AAA
5430	70019	Sleepycat Ponds	1.1038	06	RBL	martini	RBT	2000	10" RIF	T	5:1, 6:2, 9:1	A
8381	70021	Slide Lake	0.8588	08	EAG	martini	CR1	300	1" RI1	F	8:3	AAA
0150	70057	Slide Lake #2	1.8719	09	ROU	martini	GOL	500	1.5" SI1	F	8:1	AAA
0467	70069	Slide Lake #3	5.1023	09	ROU	martini	GOL	400	1.5" SI1	F	8:1	AAA
0651	70071	Slide Lake #4	4.3134	09	ROU	martini	NAN	400	1.5" RI2	F	8:1	AAA
0438	56526	Slide Lake Lower	23.120 7	10	JAC	spohnj	GBN	4100	1" SI1	F	9:2	AAA
3121	56540	Slip Lake	1.5048	04	LAR	spohnj	GBN	300	1" SI1	F	9:2	AAA
1520	53493	Sloans Lake	173.15 5	05	DEN	spohnj	CCF	6650	8" LAW	T	9:1	CD
9491	53493	Sloans Lake	173.15 5	05	DEN	spohnj	RBT	9500	10" CCL	T	3:1-5:3(3)	CD
2215	53493	Sloans Lake	173.15 5	05	DEN	spohnj	TGM	600	7" WRW	T	9:1	CD
3178	57807	Slough Pond	0.4608	01	GIL	spohnj	HXH	2425	10" RIF	T	5:1-8:2(7)	AB
8001	53506	Smith Lake	47.425 4	05	JEF	spohnj	BGL	1000	2" WRW	T	9:1	C
2567	53506	Smith Lake	47.425 4	05	JEF	spohnj	CCF	2000	8" LAW	T	8:2	C
9674	56552	Smith Lake	17.163 2	05	DEN	spohnj	BGL	1000	2" WRW	T	9:1	CD



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size	Unlt	Method	Stock dates	Stk. code
9666	56552	Smith Lake	17.163 2	05	DEN	spohnj	RBT	2000	10"	CCL	T	4:2, 5:1	CD
4545	70083	Smith Lake Upper	6.9919	09	GAR	martini	GOL	1000	1.5"	SI1	F	8:3	A
0906	92320	Smith Reservoir	278.33 52	17	COS	alvesj	HXH	35000	3"	MVU	T	6:3	A
8176	92320	Smith Reservoir	278.33 52	17	COS	alvesj	HXH	16000	10"	SLS	T	5:1,5:3,6:1,6:3 ,7:1,7:3	A
2050	66235	Snooks Bottom Lake	15.534 8	07	MES	martini	RBT	3185	10"	RIF	T	10:2	C
2739	55675	Snow Lake	16.485 8	10	JAC	spohnj	GBN	1700	1"	SI1	F	9:2	AAA
4558	70108	Snowmass Lake	82.704 3	08	PIT	martini	CR1	8150	1"	RI1	F	8:3	AAA
2435	70110	Snowslide Lake	5.4693	09	GAR	martini	NAN	800	1.5"	GSU	F	8:1	A
1911	70122	Snowstorm Lake	13.652 7	09	ROU	martini	NAN	1200	1.5"	GSU	F	8:1	A
9257	22070	Soda Creek #1	4	09	ROU	martini	HXG	4000	2"	GSU	T	1/1-12/31	A
3314	72532	Soda Lake	1.4216	08	EAG	martini	CR1	100	1"	GSU	F	8:3	A
0701	60121	Soda Lake #2	81.266 5	01	JEF	spohnj	LOC	1000	5"	BLV	T	6:3	C
7768	60121	Soda Lake #2	81.266 5	01	JEF	spohnj	SAG	12000	1.2"	PUE	T	6:3	C
6346	70146	Sopris Lake	7.3346	08	EAG	martini	CR1	200	1"	GSU	F	8:3	A
0547	31651	South Creek	6	11	PUE	nehrlingj	SRD	1000	1"	NSF	T	1/1-12/31	C
6480	71302	South Mamm Peak Lake	1.4963	07	GAR	martini	TRP	500	1"	RI3	P	AUG	A
6253	11805	South Platte River #1A	6	05	ARA	spohnj	RBT	2000	10"	CCL	T	5:1	C
7425	11805	South Platte River #1A	6	05	ARA	spohnj	RXN	2000	10"	WAT	T	5:1	C
1120	11813	South Platte River #2	11.4	01	JEF	spohnj	HXG	1300	5"	BLV	T	8:1	ABx
5701	14681	South Platte River #3A	9	01	JEF	spohnj	HHN	2057	10"	MSO	T	8:1,9:1	A
5631	14681	South Platte River #3A	9	01	JEF	spohnj	HHN	3084	10"	PUE	T	5:1,6:1,7:1	A
7968	14683	South Platte River #3B	8	01	JEF	spohnj	HHN	3000	10"	MSO	T	5:1,6:1,7:1,8:1 ,9:1	A
7389	14706	South Platte River #3C	7	01	JEF	spohnj	HHN	1500	10"	MSO	T	5:1, 6:1, 7:1, 8:1	A
7237	30849	South Platte River #6	10	13	PAR	spohnj	HHN	4000	10"	MSO	T	5:1-9:1(10)	ABx
0382	11851	South Platte River, North Fork #1A	32.7	01	JEF	spohnj	HHN	20000	5"	MSO	T	7:2	AB
0585	11851	South Platte River, North Fork #1A	32.7	01	JEF	spohnj	HHN	750	10"	MSO	T	6:1, 7:1, 8:1	AB
3142	11855	South Platte River, North Fork #1B	13	01	PAR	spohnj	HHN	5200	5"	MSO	T	7:2	A
7450	30825	South Platte River, South Fork #2	22	13	PAR	spohnj	PPN	2000	1"	SI1	P	9:1	A
3135	92344	Spectacle Lake	2.711	17	CON	alvesj	RBT	4000	10"	SLS	T	5:3,6:2,6:4,7:2	AB
9570	82583	Spinney Mountain Reservoir	2003.8 986	13	PAR	spohnj	HHN	45000	12"	MSO	T	11:2	AB



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
9118	52823	Spratt-Platte Reservoir	59.582 3	05	ADA	spohnj	BGL	3000	2" WRW	T	9:2	C
1884	52823	Spratt-Platte Reservoir	59.582 3	05	ADA	spohnj	LMB	2000	1.5" LAW	T	9:1	C
8782	44898	Spring Creek	3.5	17	RGR	alvesj	RGS	1000	4" NSF	T	6:1	A
5159	92382	Spring Creek Pond	2.3825	17	HIN	alvesj	RBT	3000	10" MVU	T	6:2,6:4,7:2,7:4	A
9464	92370	Spring Creek Reservoir	66.3	16	GUN	alvesj	RBT	8000	10" ROJ	T	6:1,6:3,7:1,7:3 ,8:1,8:3	
0692	56576	Square Top Lake Lower	6.9874	01	CLE	spohnj	BAC	1000	1" SI2	P	9:2	A
8979	56588	Square Top Lake Upper	7.5452	01	CLE	spohnj	BAC	1200	1" SI2	P	9:2	A
6900	43365	Squaw Creek	10.9	17	HIN	alvesj	RGN	2000	1" MVI	P	9:1	AAA
2283	33275	St Charles River #1	42	11	PUE	nehrlngj	PMW	1000	2" NSF	T	8:1	A
7144	33275	St Charles River #1	42	11	PUE	nehrlngj	SMM	500	2" NSF	T	8:1	A
2871	12170	St Vrain Creek, North #1	7.8	02	BOU	spohnj	HHN	4000	4" BLV	O	1/1-12/31	A
3663	58092	St. Vrain State Park Bald Eagle	14.479 8	02	WEL	spohnj	CCF	40	7" LAW	T	9:1	C
0456	58092	St. Vrain State Park Bald Eagle	14.479 8	02	WEL	spohnj	LMB	50000	0.2" LAW	B	6:1	C
5184	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	BCR	8000	2" WRW	T	9:1	C
2066	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	CCF	4200	3" LAW	T	9:1	C
2615	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	LMB	100000	0.2" LAW	B	6:3	C
7065	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	RSF	4000	1.5" WRW	T	1:1-12:4	C
4736	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	SAG	16000	1.2" PUE	B	6:1	C
5579	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	BCR	800	1.5" PUE	T	9:1	C
0436	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	CCF	120	7" LAW	T	9:1	C
4466	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	RBT	10000	10" WAT	T	3:1,4:3,10:3,1 2:1	C
5293	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	SAG	2500	1.2" PUE	T	6:1	C
3298	58099	St. Vrain State Park Mallard	7.0482	02	WEL	spohnj	CCF	80	7" LAW	T	9:1	CD
8571	58099	St. Vrain State Park Mallard	7.0482	02	WEL	spohnj	RBT	3000	10" WAT	T	3:1, 11:1	CD
2547	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	BCR	2000	1.5" PUE	T	9:1	CD
0289	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	CCF	1200	3" LAW	T	9:1	CD
8678	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	LMB	25000	0.2" LAW	B	9:1	CD
0699	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	RBT	1000	10" WAT	T	3:1	CD
6329	58090	St. Vrain State Park Pintail Pond	4.6073	02	WEL	spohnj	CCF	50	7" LAW	T	9:1	C
9360	58085	St. Vrain State Park Red Tail	2.7306	02	WEL	spohnj	CCF	60	7" LAW	T	9:1	C





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
5614	58085	St. Vrain State Park Red Tall	2.7306	02	WEL	spohnj	LMB	500	2"	LAW	T	9:1	C
0757	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	CCF	300	7"	LAW	T	9:1	CD
7773	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	LMB	2000	2"	LAW	T	9:1	CD
5648	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	RBT	12000	10"	WAT	T	10:1, 11:1, 12:3	CD
5823	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	RBT	4000	10"	WAT	T	3:1, 5:1	CD
1358	92407	Stabilization Reservoir	40.918 2	17	COS	alvesj	RBT	8000	10"	SLS	T	5:1,5:3,6:1,6:4	A
7414	73902	Stagecoach Reservoir	764.88 41	09	ROU	martini	HXH	35000	12"	RIF	T	11:1	A
8890	56590	Stalker Lake	19.354	03	YUM	spohnj	CCF	3000	8"	WRW	T	9:1	C
4709	56590	Stalker Lake	19.354	03	YUM	spohnj	LMB	1200	1.5"	LAW	T	8:1	C
9409	56603	Stambaugh Reservoir	8.5449	10	JAC	spohnj	RBT	1000	3"	BLV	T	7:1	A
7740	53532	Standley Lake	1220.0 426	05	JEF	spohnj	LMB	5000	1.5"	LAW	T	9:2	CD
0332	53532	Standley Lake	1220.0 426	05	JEF	spohnj	RBT	15500	10"	CCL	T	4:2-7:1(5)	CD
1608	53532	Standley Lake	1220.0 426	05	JEF	spohnj	SXW	100000	0.2"	WRW	B	6:2	CD
5731	53532	Standley Lake	1220.0 426	05	JEF	spohnj	WAL	1450000	0.2"	WRW	B	4:1	CD
6984	70223	Steamboat Lake	967.71 97	09	ROU	martini	HHN	30000	3.5"	RIF	T	1:1-12:4	A
2497	70223	Steamboat Lake	967.71 97	09	ROU	martini	HXH	100000	3"	FRO	T	5:1	A
0517	60917	Stearns Reservoir	27.208 1	05	BOU	spohnj	BCR	2000	2"	WRW	T	9:1	C
5738	60917	Stearns Reservoir	27.208 1	05	BOU	spohnj	BGL	2000	2"	WRW	T	9:1	C
2209	60917	Stearns Reservoir	27.208 1	05	BOU	spohnj	CCF	750	8"	LAW	T	9:1	C
9721	57148	Sterns Park Pond	1.1921	05	ARA	spohnj	RBT	100	10"	CPB	T	6/6	C
2358	45470	Stewart Case Park Pond	1	04	LAR	spohnj	BGL	200	3"	WRW	T	1:1-12:4	C
3320	45470	Stewart Case Park Pond	1	04	LAR	spohnj	CCF	100	3"	LAW	T	1:1-12:4	C
7799	70259	Stillwater Reservoir	129.04 35	09	GAR	martini	NAN	10000	3"	GSU	T	6:3	A
1330	70261	Stone Lake	5.4013	09	GRA	martini	CR1	1000	1"	GSU	F	8:3	A
6501	56627	Storm Lake	6.1267	01	BOU	spohnj	GBN	1200	1"	SI1	F	9:2	AAA
7341	79437	Stratton Pond	0.2109	14	KIT	nehrlngj	BGL	300	2"	WRW	T	1:1-12:4	CD
4360	79437	Stratton Pond	0.2109	14	KIT	nehrlngj	LMB	75	1.5"	LAW	T	1:1-12:4	CD
9586	79437	Stratton Pond	0.2109	14	KIT	nehrlngj	RBT	200	10"	WAT	T	3:4,4:2	CD
2585	79437	Stratton Pond	0.2109	14	KIT	nehrlngj	RBT	200	10"	WAT	T	10:1,10:3	CD
7949	70270	Strawberry Lake	23.794	09	GRA	martini	CR1	1000	2"	GSU	F	1/1-12/31	A
0508	70273	Strawberry Lake #1	2.4653	08	EAG	martini	CR1	500	1"	RI1	F	8:3	AAA



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5491	70285	Strawberry Lake #2	6.1321	08	EAG	martini	CR1	1000	1" RI1	F	8:3	AAA
3787	56641	Summit Lake	33.502 7	01	CLE	spohnj	GBN	2000	1" S11	T	8:2	AAA
8912	70324	Summit Lake	4.6913	10	ROU	martini	NAN	1500	1.5" GSU	F	8:1	A
2730	92445	Summit Reservoir	280.72 96	15	MTZ	alvesj	BCR	10000	2" PUE	T	SEP	A
2360	92445	Summit Reservoir	280.72 96	15	MTZ	alvesj	CCF	2000	8" LAW	T	11:1	A
7502	92445	Summit Reservoir	280.72 96	15	MTZ	alvesj	HXH	5000	10" DUR	T	4:3,5:3	A
7391	92445	Summit Reservoir	280.72 96	15	MTZ	alvesj	LMB	2500	1.5" LAW	T	SEP	A
7392	70348	Sunnyside Lake #1	2.4206	08	ROU	martini	CR1	1000	2" GSU	P	8:3	A
2061	70350	Sunnyside Lake #2	5.5115	08	ROU	martini	CR1	1000	2" GSU	P	8:3	A
3146	70374	Sunset Lake	17.204 5	07	MES	martini	RBT	4515	10" PKN	T	5:3, 6:1, 6:3, 10:2	A
8787	53537	Sunset Lake - Pella Crossing	16.380 4	02	BOU	spohnj	LMB	1300	3" LAW	T	9:1	AC
9630	70386	Supply Basin Reservoir #1	18.654 3	08	GAR	martini	HXH	900	5" RIF	T	8:1	A
6477	70386	Supply Basin Reservoir #1	18.654 3	08	GAR	martini	RBT	700	10" RIF	T	8:3	A
9899	92483	Swale Lake	3.1098	17	RGR	alvesj	BRK	550	3" MVU	T	6:1	A
0901	70413	Swede Lake	3.3347	06	RBL	martini	LXB	200	2" MVU	P	1:1-12:4	A
2235	23507	Sweetwater Creek #2	8	08	GAR	martini	CR1	3000	1.5" GSU	P	9:1	A
8809	70425	Sweetwater Lake	72.972 5	08	GAR	martini	HXH	1700	5" RIF	T	6:1	A
3360	70425	Sweetwater Lake	72.972 5	08	GAR	martini	KOK	20000	2" GSU	T	5:3	A
3446	70425	Sweetwater Lake	72.972 5	08	GAR	martini	RBT	3000	10" RIF	T	5:4,6:4,7:4,8:4	A
5429	70437	Sylvan Lake	42.900 6	08	EAG	martini	HXH	2000	5" RIF	T	6:1	A
3216	70437	Sylvan Lake	42.900 6	08	EAG	martini	RBT	4000	10" RIF	T	5:4,6:4,7:4,8:4	A
7871	70437	Sylvan Lake	42.900 6	08	EAG	martini	SRN	2000	10" RIF	T	5:4,7:1,8:2	A
3452	70449	Tabor Lake	5.3138	08	PIT	martini	CR1	600	1" RI1	F	8:3	AAA
8334	53544	Tamarack Ranch Pond	2.2372	03	LOG	spohnj	CCF	1200	8" WRW	T	9:1	CD
8911	53544	Tamarack Ranch Pond	2.2372	03	LOG	spohnj	LMB	800	1.5" LAW	T	8:1	CD
0403	80008	Taryall Reservoir	188.60 05	13	PAR	spohnj	HHN	19284	10" PUE	T	5:1,6:1,7:1	AB
6539	80008	Taryall Reservoir	188.60 05	13	PAR	spohnj	HHN	25176	10" MSO	T	8:1,9:1,10:1,1 0:3	AB
1839	80008	Taryall Reservoir	188.60 05	13	PAR	spohnj	LOC	10000	5" PUH	T	5:2	AB
6446	92510	Taylor Reservoir	2037.1 923	16	GUN	alvesj	KOK	300000	2" GSU	B	6:1	AB



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6400	92510	Taylor Reservoir	2037.1 923	16	GUN	alvesj	RBT	64000	10" ROJ	T	5:4,6:3,7:1,7:3 ,8:1,8:3	AB
4045	56653	Teal Lake	14.379 1	10	JAC	spohnj	RBT	4500	3" BLV	T	7:3	AC
9989	56653	Teal Lake	14.379 1	10	JAC	spohnj	RBT	2000	10" RIF	T	9:4	AC
4667	56653	Teal Lake	14.379 1	10	JAC	spohnj	RBT	8500	10" RIF	T	6:1,6:4,7:3,8:2	AC
6177	92534	Telluride Kids Pond	1	18	SNM	alvesj	RBT	120	10" PKN	T	JUN	A
0127	70451	Tellurium Lake	4.8266	08	EAG	martinl	CR1	750	1" RI1	F	8:3	AAA
7678	22311	Tenmile Creek #1	8	09	SUM	martinl	RBT	2000	10" RIF	T	6:4, 7:4, 8:3	A
5877	22335	Tenmile Creek, West	5	09	SUM	martinl	HXG	30000	2" GSU	T	1/1-12/31	A
6958	92546	Terrace Reservoir	139.78 66	17	CON	alvesj	HXH	7000	3" MVU	T	6:3	A
2297	56980	Thirty One Reservoir	4.2559	10	JAC	spohnj	HXH	1000	3" BLV	P	7:3	A
4731	70475	Thomas Lake	19.990 4	08	EAG	martinl	CR1	1400	1" RI1	F	8:3	AAA
9221	70487	Thomas Lake #1	9.7179	08	PIT	martinl	CR1	930	1" RI1	F	8:3	AAA
3631	70499	Thomas Lake #2	9.6285	08	PIT	martinl	CR1	600	1" GSU	F	8:3	A
3438	52695	Thomas Reservoir	11.397 1	02		spohnj	CCF	160	7" LAW	T	9:1	C
7566	52695	Thomas Reservoir	11.397 1	02		spohnj	LMB	1200	2" LAW	T	9:1	C
6046	52695	Thomas Reservoir	11.397 1	02		spohnj	RBT	4000	10" CCL	T	3:1, 5:1, 10:1	C
6476	12358	Thompson River, Big #3	19.9	02	LAR	spohnj	HHN	3400	4" BLV	O	1/1-12/31	A
9044	60260	Thomton Gravel Lake #2	57.883 7	05	ADA	spohnj	RBT	6000	10" CCL	T	4:1, 5:1, 9:2, 10:1	C
8139	60261	Thomton Gravel Lake #3	22.022 6	05	ADA	spohnj	RBT	4000	10" CCL	T	4:1, 5:1	C
3961	52832	Thomton Recreation Center Lake	10.593 1	05	ADA	spohnj	BGL	500	2" WRW	T	9:1	C
1455	52832	Thomton Recreation Center Lake	10.593 1	05	ADA	spohnj	CCF	200	8" LAW	T	9:1	C
0914	52832	Thomton Recreation Center Lake	10.593 1	05	ADA	spohnj	LMB	200	1.5" LAW	T	9:1	C
9744	66919	Three Island Lake	5.3028	08	EAG	martinl	CR1	480	1" RI1	F	8:3	AAA
7520	70502	Three Island Lake	24.031 1	09	ROU	martinl	LXB	2400	3" MVU	P	1/1-12/31	A
2695	92602	Three Lakes	8.6127	15	ARC	alvesj	LOC	200	3" DUR	T	JUN	A
4776	92602	Three Lakes	8.6127	15	ARC	alvesj	RBT	600	3" DUR	T	JUN	A
3104	79740	Thurston Reservoir	203.80 99	12	PRO	nehrlngj	BCR	7500	2" PUE	T	AUG	C
8074	79740	Thurston Reservoir	203.80 99	12	PRO	nehrlngj	CCF	3000	8" LAW	T	9:1	C
6013	79740	Thurston Reservoir	203.80 99	12	PRO	nehrlngj	LMB	50000	0.2" LAW	B	9:1	C
0625	79740	Thurston Reservoir	203.80 99	12	PRO	nehrlngj	SAG	15000	1.2" PUE	T	6:1	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3251	79740	Thurston Reservoir	203.80 99	12	PRO	nehrlngj	SXW	2500	1.2" PUE	T	6:1	C
2682	56691	Tiago Lake	7.432	10	JAC	spohnj	RBT	5500	10" RIF	T	6:1,6:3,7:2,7:4 .8:2	AC
7698	56691	Tiago Lake	7.432	10	JAC	spohnj	RBT	1000	10" RIF	T	9:4	AC
6992	56704	Timber Lake	10.623 5	04	LAR	spohnj	GBN	1300	1" SI1	F	9:2	AAA
4909	96722	Tincup Pond	0.2411	16	GUN	alvesj	RBT	200	10" ROJ	T	6:2, 7:2	A
1106	52306	Tom Frost Reservoir	3.2116	05	ADA	spohnj	CCF	150	8" LAW	T	9:1	C
2933	52306	Tom Frost Reservoir	3.2116	05	ADA	spohnj	LMB	100	1.5" LAW	T	9:2	C
1873	52306	Tom Frost Reservoir	3.2116	05	ADA	spohnj	RBT	300	10" CPB	T	5/2	C
0761	52306	Tom Frost Reservoir	3.2116	05	ADA	spohnj	RBT	500	10" WAT	T	3/21	C
0552	92623	Tomahawk Lake	10.919 4	16	GUN	alvesj	LXB	500	1" MVU	P	JUN	A
8120	92659	Totten Reservoir	226.83 37	15	MTZ	alvesj	BCR	25000	2" PUE	T	8:1	A
3149	92659	Totten Reservoir	226.83 37	15	MTZ	alvesj	BGL	25000	2" PUE	T	SEP	A
4137	92659	Totten Reservoir	226.83 37	15	MTZ	alvesj	CCF	1200	8" LAW	T	11:1	A
1263	92659	Totten Reservoir	226.83 37	15	MTZ	alvesj	LMB	3000	1.5" LAW	T	9:1	A
0235	56728	Trap Lake	10.355 1	04	LAR	spohnj	RBT	10000	10" FRO	T	6:1,6:3,7:1,7:3 .8:2	A
0443	70576	Treasure Vault Lake	6.9045	08	EAG	martini	CR1	500	1" RI1	F	8:3	AAA
5714	73609	Trent Pond	0.8928	09	SUM	martini	RBT	400	10" RIF	T	6:3,7:2,7:4,8:2	A
6959	92685	Trickle Park Reservoir	123	16	DEL	alvesj	LOC	1500	5" RI1	T	JUL	A
5890	92685	Trickle Park Reservoir	123	16	DEL	alvesj	RBT	4000	10" ROJ	T	JUN	A
8504	92685	Trickle Park Reservoir	123	16	DEL	alvesj	SRN	5000	5" RIF	T	JUL	A
3581	81517	Trinidad Central Park Lake	1.427	11	LAS	nehrlngj	CCF	1000	8" LAW	T	6:2	CD
3390	81517	Trinidad Central Park Lake	1.427	11	LAS	nehrlngj	LMB	500	1.5" LAW	T	9:1	CD
8314	81517	Trinidad Central Park Lake	1.427	11	LAS	nehrlngj	RBT	3000	10" CCL	T	3:1,4:1,5:1,6:1 .7:1,8:1	CD
1501	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	BCR	16000	2" PUE	T	9:1	CD
9066	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	CCF	24000	3" LAW	T	9:1	CD
4993	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	LMB	50000	0.2" LAW	B	1/1-12/31	CD
3079	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	LMB	5000	1.5" LAW	T	9:1	CD
8489	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	RBT	20000	10" CCL	T	6:1,7:1,8:1	CD
4519	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	RBT	20000	10" CCL	T	3:1,4:1,5:1	CD
7593	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	SAG	40000	1.2" PUE	B	6:1	CD



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4679	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrij	SXW	12000	1.2" PUE	B	6:1	CD
7997	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrij	WAL	20000	1.2" PUE	B	4:1	CD
5532	31182	Trout Creek	22.8	13	PAR	spohnj	PPN	1000	1" SI1	P	9:2	AAA
7572	92712	Trout Lake	130.11 78	18	SNM	alvesj	RBT	6000	10" PKN	T	6:3,7:1,7:3	A
7308	61325	Troutman Park Pond	1.723	04	LAR	spohnj	BGL	500	3" WRW	T	8:3	C
5992	92724	Trujillo Meadows Reservoir	71.124 8	17	CON	alvesj	RBT	8000	10" SLS	T	6:1, 6:4, 7:2	A
0095	70588	Truro Lake	6.6199	08	PIT	martinl	CR1	700	1" RI1	F	8:3	AAA
8016	92736	Tucker Park Ponds	6.8335	17	MIN	alvesj	RBT	6403	10" MVU	T	6:2,6:4,7:2,7:4	AB
2570	70590	Tuhare Lake Lower	10.076 3	08	EAG	martini	CR1	100	1" RI1	F	8:3	AAA
8632	70603	Tuhare Lake Upper	33.32	08	EAG	martini	CR1	100	1" RI1	F	8:3	AAA
8298	22486	Turkey Creek #1	3.9	08	EAG	martini	CR1	1000	1.5" GSU	P	9:1	A
9120	81226	Turks Pond	50.905 7	12	BAC	nehrij	BCR	7500	2" WRW	T	9:1	CD
6180	81226	Turks Pond	50.905 7	12	BAC	nehrij	BGL	1500	2" PUE	T	SEP	CD
5741	81226	Turks Pond	50.905 7	12	BAC	nehrij	CCF	2500	8" LAW	T	9:1	CD
4263	81226	Turks Pond	50.905 7	12	BAC	nehrij	LMB	5000	1.5" LAW	T	9:1	CD
9677	81226	Turks Pond	50.905 7	12	BAC	nehrij	RBT	3200	10" CCL	T	3:1,4:4	CD
2994	81226	Turks Pond	50.905 7	12	BAC	nehrij	RBT	1000	10" CCL	T	10:1	CD
4246	81226	Turks Pond	50.905 7	12	BAC	nehrij	SAG	5500	1.2" PUE	T	6:1	CD
8615	81226	Turks Pond	50.905 7	12	BAC	nehrij	SXW	1000	1.2" PUE	T	6:1	CD
9028	80010	Turquoise Lake	1746.6 662	13	LAK	nehrij	LOC	32970	3" PUH	T	7:1	A
9135	80010	Turquoise Lake	1746.6 662	13	LAK	nehrij	RBM	21000	10" FSL	T	6:1,7:1,8:1,9:1	A
2391	80010	Turquoise Lake	1746.6 662	13	LAK	nehrij	RBT	8000	10" MSO	T	7:4,8:4	A
6222	80010	Turquoise Lake	1746.6 662	13	LAK	nehrij	RBT	8000	10" PUE	T	5:4,6:4	A
0947	80010	Turquoise Lake	1746.6 662	13	LAK	nehrij	SRN	14000	10" RIF	T	6:2,7:2,8:2,9:2	A
1846	22501	Turret Creek	6.7	08	GAR	martini	CR1	4000	1.5" GSU	P	9:1	A
6229	81365	Twelvemile Lake, Lower	4.5525	13	PAR	spohnj	PPN	1200	1" SI1	F	9:2	AAA
1802	81377	Twelvemile Lake, Upper	1.6724	13	PAR	spohnj	PPN	600	1" SI1	F	9:2	AAA
5913	56754	Twin Crater Lake Lower	5.9312	04	LAR	spohnj	GBN	700	1" SI1	F	9:2	AAA
5531	56742	Twin Crater Lake Upper	16.959 8	04	LAR	spohnj	GBN	1700	1" SI1	F	9:2	AAA
9706	56766	Twin Lake East	9.0136	04	LAR	spohnj	GBN	2700	1" SI1	F	9:2	AAA



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1704	56805	Twin Lake Upper	8.7911	04	LAR	spohnj	GBN	1700	1" SI1	F	9:2	AAA
7358	80022	Twin Lakes (Both)	0	13	LAK	nehrlngj	RBM	36000	10" FSL	T	5:2,6:2,7:2,8:2 ,9:2	A
2809	80022	Twin Lakes (Both)	0	13	LAK	nehrlngj	RBT	15600	10" PUE	T	5:1,6:1,7:1	A
4168	80022	Twin Lakes (Both)	0	13	LAK	nehrlngj	RBT	7900	10" MSO	T	8:1,9:1	A
1272	80022	Twin Lakes (Both)	0	13	LAK	nehrlngj	SRN	18000	10" MSO	T	5:3,6:3,7:3,8:3 ,9:3	A
3150	52335	Twin Rivers Park Pond	1.8269	04	WEL	spohnj	LMB	100	1.5" LAW	T	1:1-12:4	C
7774	89820	Twin Spruce Ponds	39.034 8	15	MTZ	alvesj	RBT	6500	10" DUR	T	4:3,5:2,6:3,7:3	A
6517	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrlngj	BCR	7500	2" PUE	T	9:1	CD
1694	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrlngj	BGL	7500	2" PUE	T	AUG	CD
6715	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrlngj	CCF	5000	8" LAW	T	9:1	CD
5800	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrlngj	LMB	75000	0.2" LAW	T	9:1	CD
8572	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrlngj	LMB	5000	1.5" LAW	T	AUG	CD
1953	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrlngj	SAG	15000	1.2" PUE	T	6:1	CD
6456	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrlngj	SXW	5000	1.2" PUE	B	6:1	CD
6855	22513	Two Elk Creek	6.6	08	EAG	martinj	CR1	300	2" RI1	P	9:1	AAA
5815	56829	Two Ledge Reservoir	5.3683	10	JAC	spohnj	GBN	2000	1" SI1	F	9:2	AC
9116	46917	Uncompahgre River #2	9.8	18	MON	alvesj	HXG	30000	3" RIF	T	AUG	A
4623	46917	Uncompahgre River #2	9.8	18	MON	alvesj	RBT	3000	10" ROJ	T	APR	A
4100	48181	Uncompahgre River #3A	10.5	18	MON	alvesj	HXG	20000	3" RIF	T	AUG	A
0605	48181	Uncompahgre River #3A	10.5	18	MON	alvesj	RBT	500	10" PKN	T	APR	A
1859	48193	Uncompahgre River #3B	3.5	18	OUR	alvesj	KOK	20000	2" PKN	T	4:1	A
6089	53570	Union Reservoir	748.80 08	02	WEL	spohnj	BCR	6000	2" WRW	T	9:1	CD
5589	53570	Union Reservoir	748.80 08	02	WEL	spohnj	CCF	4600	3" LAW	T	9:1	CD
7219	53570	Union Reservoir	748.80 08	02	WEL	spohnj	RBT	3000	10" WAT	T	4:1	CD
6023	53570	Union Reservoir	748.80 08	02	WEL	spohnj	SAG	24000	1.2" PUE	B	6:1	CD
5933	53570	Union Reservoir	748.80 08	02	WEL	spohnj	SXW	15000	1.2" PUE	B	7:1	CD
2744	70653	Upper Lake	6.2444	09	GRA	martinj	CR1	1000	1" RI1	F	8:3	AAA
7974	79652	Upper Palmer Lake Reservoir	10.335 6	14	ELP	nehrlngj	GBN	3000	2" SI1	T	1:1-12:4	A
4001	56831	Urad Mine Lake	25.208 6	01	CLE	spohnj	HXH	10000	10" RIF	T	6:3-9:1(4)	AB
9897	81410	Valco Pond #1	20.736	11	PUE	nehrlngj	BCR	4000	2" PUE	T	7:2	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3880	81410	Valco Pond #1	20.736	11	PUE	nehrlngj	BGL	3000	2" PUE	T	9:1	C
7344	81410	Valco Pond #1	20.736	11	PUE	nehrlngj	CCF	800	8" LAW	T	9:1	C
3499	81410	Valco Pond #1	20.736	11	PUE	nehrlngj	LMB	1400	1.5" LAW	T	9:1	C
1912	81410	Valco Pond #1	20.736	11	PUE	nehrlngj	SAG	7000	1.2" PUE	T	6:1	C
6865	81412	Valco Pond #2	9.3066	11	PUE	nehrlngj	BCR	3600	2" PUE	T	7:2	C
3323	81412	Valco Pond #2	9.3066	11	PUE	nehrlngj	BGL	1800	2" PUE	T	9:1	C
1389	81412	Valco Pond #2	9.3066	11	PUE	nehrlngj	SAG	1800	1.2" PUE	T	6:1	C
3834	81413	Valco Pond #3	15.430 2	11	PUE	nehrlngj	BCR	4500	2" PUE	T	7:2	C
6355	81413	Valco Pond #3	15.430 2	11	PUE	nehrlngj	BGL	1800	2" PUE	T	9:1	C
0262	81413	Valco Pond #3	15.430 2	11	PUE	nehrlngj	CCF	450	8" LAW	T	9:1	C
2265	81413	Valco Pond #3	15.430 2	11	PUE	nehrlngj	LMB	1050	1.5" LAW	T	9:1	C
0865	81413	Valco Pond #3	15.430 2	11	PUE	nehrlngj	SAG	6000	1.2" PUE	T	6:2	C
8722	81414	Valco Pond #4	9.5031	11	PUE	nehrlngj	BCR	950	2" PUE	T	7:2	C
9386	81414	Valco Pond #4	9.5031	11	PUE	nehrlngj	BGL	2850	2" PUE	T	9:1	C
9819	81414	Valco Pond #4	9.5031	11	PUE	nehrlngj	CCF	950	8" LAW	T	9:1	C
6944	81414	Valco Pond #4	9.5031	11	PUE	nehrlngj	LMB	950	1.5" LAW	T	9:1	C
2418	81415	Valco Pond #5	8.713	11	PUE	nehrlngj	BGL	1000	2" PUE	T	9:1	C
2851	81415	Valco Pond #5	8.713	11	PUE	nehrlngj	CCF	270	8" LAW	T	9:1	C
7021	81415	Valco Pond #5	8.713	11	PUE	nehrlngj	LMB	10000	0.2" LAW	T	1/1-12/31	C
3674	81415	Valco Pond #5	8.713	11	PUE	nehrlngj	LMB	1035	1.5" LAW	T	9:1	C
2295	81417	Valco Pond #6	4.0737	11	PUE	nehrlngj	CCF	300	8" LAW	T	9:1	C
0342	81417	Valco Pond #6	4.0737	11	PUE	nehrlngj	SAG	750	1.2" PUE	T	6:2	C
7401	81418	Valco Pond #7	31.355 7	11	PUE	nehrlngj	BGL	3100	2" PUE	T	9:1	C
7354	81418	Valco Pond #7	31.355 7	11	PUE	nehrlngj	CCF	2325	8" LAW	T	9:1	C
3641	81418	Valco Pond #7	31.355 7	11	PUE	nehrlngj	LMB	5000	0.2" LAW	T	1/1-12/31	C
9818	81418	Valco Pond #7	31.355 7	11	PUE	nehrlngj	SAG	12400	1.2" PUE	T	6:2	C
7185	43884	Vallecito Creek #1	3.3	15	LAP	alvesj	KOK	200000	2" DUR	T	5:1	A
2169	92902	Vallecito Reservoir	2475.2 912	15	LAP	alvesj	KOK	200000	2" DUR	T	5:1	A
6107	92902	Vallecito Reservoir	2475.2 912	15	LAP	alvesj	RBT	40000	13" DUR	T	NOV	A
1854	70689	Vaughn Lake	33.032 8	06	RBL	martini	CR1	5000	2" GSU	T	1:1-12 4	A
8745	70691	Vega Reservoir	856.89 35	07	MES	martini	RBT	100000	3" RIF	T	5:3	A
7315	70691	Vega Reservoir	856.89 35	07	MES	martini	SRN	25000	5" RIF	T	6:3	A





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acre/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
7394	53582	Viele Lake	12.276 9	01	BOU	spohnj	RBT	1000	10"	WAT	T	4:1	C
3863	71303	W & G Reservoir	3.5685	07	GAR	martinl	TRP	1000	1"	RI3	F	AUG	A
9756	57187	Wacker Pond East	1.4817	03	MOR	spohnj	CCF	800	8"	WRW	T	9:1	CD
0261	57187	Wacker Pond East	1.4817	03	MOR	spohnj	LMB	200	1.5"	LAW	T	8:1	CD
5881	57188	Wacker Pond West	3.5406	03	MOR	spohnj	BCR	700	2"	WRW	T	8:1	CD
7985	57188	Wacker Pond West	3.5406	03	MOR	spohnj	CCF	700	8"	WRW	T	9:1	CD
7196	57188	Wacker Pond West	3.5406	03	MOR	spohnj	LMB	300	1.5"	LAW	T	8:1	CD
9322	82406	Wahatoya Lake Reservoir	27.57	11	HUE	nehrlngj	LMB	500	1.5"	LAW	T	9:1	AC
4870	82406	Wahatoya Lake Reservoir	27.57	11	HUE	nehrlngj	LOC	1000	3"	PUH	T	5:1	AC
2984	82406	Wahatoya Lake Reservoir	27.57	11	HUE	nehrlngj	RBT	2400	10"	PUE	T	5:1,6:1,7:1	AC
2579	82406	Wahatoya Lake Reservoir	27.57	11	HUE	nehrlngj	RBT	2400	10"	SLS	T	8:1,9:1	AC
0385	82406	Wahatoya Lake Reservoir	27.57	11	HUE	nehrlngj	TGM	500	7"	WRW	T	9:1	AC
1777	54506	Walden Lions Park Pond	1.2052	10	JAC	spohnj	RBT	1000	10"	RIF	T	5:3,8:2	A
0434	81656	Walsenburg Kids Pond	0.3018	11	HUE	nehrlngj	BGL	2000	2"	PUE	T	9:1	C
9514	81656	Walsenburg Kids Pond	0.3018	11	HUE	nehrlngj	RBT	800	10"	CCL	T	3:1, 4:1	C
3249	70716	Walters Lake	6.8891	08	EAG	martinl	CR1	300	1"	GSU	F	8:3	A
3043	58328	Waneka Lake	50.670 5	01	BOU	spohnj	BGL	5000	2"	WRW	T	9:1	C
4128	58328	Waneka Lake	50.670 5	01	BOU	spohnj	CCF	1000	8"	LAW	T	9:1	C
5386	58328	Waneka Lake	50.670 5	01	BOU	spohnj	LMB	1000	1.5"	LAW	T	9:1	C
1937	58328	Waneka Lake	50.670 5	01	BOU	spohnj	RBT	5000	10"	CCL	T	5:1,6:1	C
3402	92976	Ward Creek Reservoir	21.505 2	16	DEL	alvesj	LOC	1000	5"	RI1	T	JUN	A
6018	92976	Ward Creek Reservoir	21.505 2	16	DEL	alvesj	RBT	5000	10"	ROJ	T	5:4, 6:3	A
3781	92988	Ward Lake	73.882 2	16	DEL	alvesj	LOC	1000	5"	RI1	T	JUN	A
1064	92988	Ward Lake	73.882 2	16	DEL	alvesj	RBT	3000	10"	ROJ	T	6:3,7:1	A
0811	64433	Warren Park Pond	1	04	LAR	spohnj	LMB	100	1.5"	LAW	T	1:1-12:4	C
1210	70730	Water Dog Reservoir	23.713 1	07	MES	martinl	RBT	5000	3"	ROJ	T	5:3	A
4809	70730	Water Dog Reservoir	23.713 1	07	MES	martinl	RBT	1675	10"	RIF	T	6:2	A
8425	70742	Waterdog Lake #1	2.2081	08	EAG	martinl	CR1	100	1"	RI1	F	8:3	AAA
4588	56881	Watson Lake	46.277 4	04	LAR	spohnj	SGR	6000	1.2"	PUE	T	6:2	A
7352	56881	Watson Lake	46.277 4	04	LAR	spohnj	TGM	300	7"	WRW	T	9:2	A
6687	56893	Wattenberg Ponds	2.2451	10	JAC	spohnj	GBN	600	1"	SI1	F	9:2	AAA
9868	26511	Wearyman Creek	5	08	EAG	martinl	CR1	1400	1.5"	GSU	P	9:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6763	53621	Webster Lake	9.7355	05	ADA	spohnj	BGL	2000	2" WRW	T	9:3	CD
8565	53621	Webster Lake	9.7355	05	ADA	spohnj	CCF	200	8" LAW	T	9:3	CD
2529	53621	Webster Lake	9.7355	05	ADA	spohnj	LMB	500	1.5" LAW	T	9:2	CD
1840	53621	Webster Lake	9.7355	05	ADA	spohnj	RBT	2000	10" CCL	T	3,3,4:1,4,3,5:1 ,5:3,9:1,10:1	CD
2605	93031	Weir & Johnson Reservoir	45	16	DEL	alvesj	RBT	3500	10" ROJ	T	6:2, 7:1	A
6441	70766	Weller Lake	8.7171	08	PIT	martini	CR1	900	1" RI1	F	8:3	AAA
3741	43997	West Creek	24	18	MES	alvesj	LOC	5000	5" RI1	T	MAY	A
7214	91164	West Fork Lakes (2)	2.8001	15	MIN	alvesj	RBT	1000	10" SLS	T	6:2,7:2,7:4,8:2	A
4081	56918	West Lake	19.996 7	04	LAR	spohnj	LOC	2500	5" BLV	T	5:1	A
7009	56918	West Lake	19.996 7	04	LAR	spohnj	RBT	27000	10" FRO	T	4:1,5:1,6:1,7:1 ,7:3,8:4	A
7840	70817	West Lake	2.1805	07	MES	martini	RBT	1115	10" RIF	T	3:1, 4:1, 9:3	AC
1401	56923	Westminster City Park Pond	6.4079	05	JEF	spohnj	BCR	300	2" WRW	T	9:1	CD
8009	56923	Westminster City Park Pond	6.4079	05	JEF	spohnj	CCF	400	8" LAW	T	9:1	CD
9042	83058	Wetherill Pond	3.0299	17	SAG	alvesj	RBT	750	10" SLS	T	4:2,6:2	A
7309	70829	Wheat Lake	3.5257	09	RBL	martini	NAN	600	1.5" GSU	F	8:1	A
1453	81454	Wheeler Lake Lower	18.540 9	13	PAR	spohnj	PPN	2500	1" SI1	F	9:2	AAA
9947	81466	Wheeler Lake Upper	3.5095	13	PAR	spohnj	PPN	700	1" SI1	F	9:2	AAA
0872	70855	White Owl Lake	13.419	08	GAR	martini	RBT	2100	5" RIF	T	7:1	A
3059	22728	White River #3	25	06	RBL	martini	HHN	5000	3" RIF	T	9:1	A
3904	22728	White River #3	25	06	RBL	martini	RBT	500	10" RIF	T	1:1-12:4	A
8044	70867	Whitney Lake #1	4.8853	08	EAG	martini	CR1	530	1" RI1	F	8:3	AAA
2900	72025	Whitney Lake #2	0.2602	08	EAG	martini	CR1	250	1" GSU	F	8:3	A
1472	72429	Whitney Lake #3	0.8296	08	EAG	martini	CR1	100	1" GSU	F	8:3	A
1430	88639	Widgeon 1(T)	2.8053	17	ALA	alvesj	HXH	2500	2" MVU	T	4:3	A
3465	88638	Widgeon 2	2.3122	17	ALA	alvesj	BGL	500	2" PUE	T	8:3	A
5799	93067	Williams Creek Reservoir	333.05 71	15	HIN	alvesj	CR1	10000	3" DUR	T	8:1	A
7138	93067	Williams Creek Reservoir	333.05 71	15	HIN	alvesj	LXB	5000	3" MVU	T	JUN	A
7153	93067	Williams Creek Reservoir	333.05 71	15	HIN	alvesj	RBT	30000	4" DUR	T	JUN	A
0203	93663	Williams Creek Reservoir	11.793 8	16	GUN	alvesj	LXB	500	1" MVU	P	JUN	A
7695	70893	Williams Lake	8.1692	08	PIT	martini	CR1	1160	1" RI1	F	8:3	AAA
4629	91616	Willow Bend Pond	3.6	02	LAR	spohnj	CCF	60	7" LAW	T	9:1	C
9148	91616	Willow Bend Pond	3.6	02	LAR	spohnj	LMB	600	2" LAW	T	9:1	C
2672	22842	Willow Creek #1	9	09	ROU	martini	HXG	1000	8" RIF	T	7:2	A
3337	23595	Willow Creek #3	9	09	GRA	martini	HHN	10000	3" RIF	T	1/1-12/31	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Blo.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5022	93093	Willow Creek Lake Lower	12.603 4	17	SAG	alvesj	RGN	1260	1" MVI	F	9:1	AAA
3220	70956	Willow Creek Reservoir	266.75 03	09	GRA	martinl	KOK	40000	1" GSU	T	1/1-12/31	
2762	70956	Willow Creek Reservoir	266.75 03	09	GRA	martinl	LOC	16924	3" RI1	T	1/1-12/31	
9966	70956	Willow Creek Reservoir	266.75 03	09	GRA	martinl	RBT	30000	3" RIF	T	5:3	
6935	70956	Willow Creek Reservoir	266.75 03	09	GRA	martinl	RBT	12000	10" RIF	T	5:3,6:3,10:1	
1429	70956	Willow Creek Reservoir	266.75 03	09	GRA	martinl	SPL	24000	2" PKN	T	6:1	
5710	70968	Willow Lake	21.605 5	08	PIT	martinl	CR1	1930	1" RI1	F	8:3	AAA
9996	79983	Willow Springs Pond #1	6.919	14	ELP	nehrlngj	RBT	2000	10" CCL	T	3:3,4:1,4:3,5:1 ,5:3,6:1	C
4338	79983	Willow Springs Pond #1	6.919	14	ELP	nehrlngj	RBT	1000	10" CCL	T	9:1,9:3	C
7970	80013	Willow Springs Pond #2	7.0574	14	ELP	nehrlngj	RBT	4000	10" CCL	T	3:3,4:1,4:3,5:1 ,5:3,6:1	C
9965	80013	Willow Springs Pond #2	7.0574	14	ELP	nehrlngj	RBT	2000	10" CCL	T	9:1,9:3	C
9961	70982	Wilmor Pond	2.9925	08	EAG	martinl	RBT	600	10" RIF	T	5:2,5:4,6:2,6:4 ,7:2,9:1	A
9487	53645	Windsor Reservoir	170.64 49	03	WEL	spohnj	RBT	11000	10" WAT	T	4:1,4:3,5:1,5:3 ,9:4	C
4330	53645	Windsor Reservoir	170.64 49	03	WEL	spohnj	SXW	5000	1.2" PUE	T	1:1-12:4	C
6601	53645	Windsor Reservoir	170.64 49	03	WEL	spohnj	WAL	1000	1.2" PUE	T	6:1	C
8448	81083	Wolf Lake	11.5	14	ELP	nehrlngj	BGL	4000	2" PUE	T	1/1-12/31	C
2496	81083	Wolf Lake	11.5	14	ELP	nehrlngj	LMB	500	1.5" LAW	T	1/1-12/31	C
1363	81083	Wolf Lake	11.5	14	ELP	nehrlngj	RBT	1000	10" CCL	T	4:4,5:1,5:2	C
5331	81083	Wolf Lake	11.5	14	ELP	nehrlngj	RBT	500	10" CCL	T	10:1,10:3	C
4407	70989	Wolford Mountain Reservoir	1525.8 855	09	GRA	martinl	KOK	120000	1" GSU	T	6:1	A
6740	70989	Wolford Mountain Reservoir	1525.8 855	09	GRA	martinl	LOC	42310	3" FRO	T	7:1	A
2247	70989	Wolford Mountain Reservoir	1525.8 855	09	GRA	martinl	RBF	15	16" CRU	T	2:2	A
3206	70989	Wolford Mountain Reservoir	1525.8 855	09	GRA	martinl	RBT	16000	10" RIF	T	5:3, 11:1, 11:2	A
0558	70989	Wolford Mountain Reservoir	1525.8 855	09	GRA	martinl	RXN	100000	3" RIF	T	1/1-12/31	A
2907	70994	Wolverine Lake	8.0147	09	ROU	martinl	NAN	1200	1.5" RI2	F	8:1	AAA
8234	60727	Wonderland Lake	20.917 6	01	BOU	spohnj	RBT	500	10" WAT	T	4:3	C
2369	60727	Wonderland Lake	20.917 6	01	BOU	spohnj	TGM	20	7" WRW	T	9:1	C
5924	57023	Woodland Lake	6.4688	01	BOU	spohnj	GBN	800	1" SI1	F	9:2	AAA
6976	93308	Woods Lake	23.888 6	18	SNM	alvesj	KCN	10000	2" RJ5	P	SEP	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
6331	83128	Wrights Lake	2	13	CHA	nehrlngj	SRN	3000	10"	MSO	T	5:3,6:1,6:3,7:1 ,7:3,8:1,8:3	A
4602	66439	Wyman Pond	3.8305	06	MOF	martini	RBT	1000	10"	RIF	T	5:1, 6:2, 7:2	A
0486	72241	Yamcolo Reservoir	184.06 1	09	GAR	martini	HXH	20000	4"	FRO	T	1/1-12/31	A
0288	72241	Yamcolo Reservoir	184.06 1	09	GAR	martini	JMP	2814	10"	FRO	T	7:1	A
3668	22880	Yampa River #1	40	06	MOF	martini	BYT	2750	10"	NSF	T	6:4	A
2880	22905	Yampa River #3	32	06	ROU	martini	HXG	25000	4"	RIF	T	1/1-12/31	A
6142	22905	Yampa River #3	32	06	ROU	martini	LOC	16936	3"	RI1	T	9:1	A
3486	22917	Yampa River #4	24	09	ROU	martini	BHS	2500	8"	NSF	T	9:2	A
0177	22917	Yampa River #4	24	09	ROU	martini	GRR	5000	7"	RIF	T	1/1-12/31	A
3403	22917	Yampa River #4	24	09	ROU	martini	HXG	40000	3"	RIF	T	9:3	A
1800	22929	Yampa River #5	6.5	09	ROU	martini	HXH	20000	3"	FRO	T	10:2	A
5185	28634	Yampa River #6	11.5	09	ROU	martini	RBT	300	10"	FRO	T	8:2	A
1425	71035	Yule Lake #1	4.8653	08	GUN	martini	CR1	400	1"	RI1	F	8:3	AAA
3726	71047	Yule Lake #2	5.2045	08	GUN	martini	CR1	300	1"	RI1	F	8:3	AAA
7706	71073	Yule Lake #5	9.7751	08	GUN	martini	CR1	500	1"	RI1	F	8:3	AAA
8532	57059	Zimmerman Lake	13.352 4	04	LAR	spohnj	BAC	1000	5"	SI2	T	7:1	A

Total schedule: 99,115,385

STATE OF COLORADO  
DEPARTMENT OF NATURAL RESOURCES

COLORADO PARKS AND WILDLIFE  
2020  
FISH DISTRIBUTION  
SCHEDULE  
FOR STATE PARK WATERS



*A Living Document subject to change*



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020 STATE PARK WATERS

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
7048	28971	Arkansas River #3B	9	11	PUE	nehrlngj	LOC	10000	3" PUH	T	5:1	C
0576	28971	Arkansas River #3B	9	11	PUE	nehrlngj	RBT	8875	10" CCL	T	1:1-6:1(6)	C
3648	28971	Arkansas River #3B	9	11	PUE	nehrlngj	RBT	8875	10" CCL	T	7:1-12:1(6)	C
7003	28983	Arkansas River #4	32	11	PUE	nehrlngj	GRR	4000	6" RIF	T	3:1	A
1277	28983	Arkansas River #4	32	11	PUE	nehrlngj	HHN	4225	5.5" MSO	T	1/1-12/31	A
1987	32970	Arkansas River #6B	13	13	FRE	nehrlngj	GRR	9000	6" RIF	T	9:1	A
5019	32982	Arkansas River #6C	10	13	FRE	nehrlngj	GRR	5000	6" RIF	T	9:1	A
8836	32994	Arkansas River #6D	8	13	FRE	nehrlngj	GRR	12000	6" MOH	T	9:1	A
3590	29012	Arkansas River #7	10.5	13	CHA	nehrlngj	GRR	15000	6" RIF	T	9:1	A
3972	29036	Arkansas River #9A	23.7	13	CHA	nehrlngj	GRR	15000	6" RIF	T	9:1	A
6829	29048	Arkansas River #9B	5	13	CHA	nehrlngj	GRR	2000	6" RIF	T	9:1	A
6953	53796	Barr Lake	1722.2 161	05	ADA	spohnj	CCF	23200	3" LAW	T	9:1	CD
0645	53796	Barr Lake	1722.2 161	05	ADA	spohnj	RBT	300	10" CPB	T	5/1	CD
2114	53796	Barr Lake	1722.2 161	05	ADA	spohnj	RBT	10000	10" CCL	T	3:1-4:3(3)	CD
8168	53796	Barr Lake	1722.2 161	05	ADA	spohnj	SXW	9000	1.2" PUE	B	6:1	CD
5826	53796	Barr Lake	1722.2 161	05	ADA	spohnj	TGM	500	7" WRW	T	9:1	CD
5077	53796	Barr Lake	1722.2 161	05	ADA	spohnj	WAL	2000000	0.2" PUH	B	4:1	CD
6923	57617	Bear Creek Reservoir	102.83 99	05	JEF	spohnj	RBT	13000	10" CCL	T	3:3, 4:2, 5:1, 5:3, 6:2, 7:1, 8:1, 9:1, 9:3	CD
7845	57617	Bear Creek Reservoir	102.83 99	05	JEF	spohnj	SAG	8200	1.2" PUE	B	6:3	CD
2339	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	BCR	30000	2" WRW	B	9:1	CD
6940	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	CCF	12000	3" LAW	B	9:1	CD
2515	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	RBT	18000	10" WAT	T	11:1, 11:3, 12:1	CD
3562	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	RBT	5000	10" WAT	T	3:1	CD
0240	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	RSF	12000	1.5" WRW	B	9:1	CD
8662	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	WAL	42000	1.2" PUE	B	6:1	CD
9333	60284	Chatfield Pond #1	54.541 5	05	JEF	spohnj	RBT	2000	10" CCL	T	5:1	C
9401	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	CCF	13500	3" LAW	T	9:1	C
8952	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	RBT	29000	10" CCL	T	4:4-11:2(10)	C
2286	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	WAL	3000000	0.2" WRW	B	4:1	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020 STATE PARK WATERS

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
9567	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	WAL	14000	1.2" PUE	B	6:1	C
7703	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	BCR	5000	2" WRW	T	9:1	CD
6891	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	CCF	10500	3" LAW	T	9:1	CD
5539	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	RBT	29700	10" CCL	T	4:4-10:4(8)	CD
3185	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	SXW	10000	1.2" PUE	B	6:1	CD
7302	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	WAL	4000000	0.2" WRW	B	4:1	CD
6536	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	WAL	15000	1.2" PUE	B	6:1	CD
3870	54394	Clear Lake	8.1345	10	JAC	spohnj	GBN	750	1" SI1	F	9:2	AAA
9132	72215	Corn Lake	19.752 4	07	MES	martini	BCR	7000	2" WRW	T	SEP	C
5443	72215	Corn Lake	19.752 4	07	MES	martini	BGL	11000	2" WRW	T	SEP	C
3091	72215	Corn Lake	19.752 4	07	MES	martini	LMB	5000	1.5" LAW	T	SEP	C
3532	72215	Corn Lake	19.752 4	07	MES	martini	RBT	29550	10" RIF	T	3:1, 3:3, 4:1, 4:4, 9:3	C
2470	89284	Crawford Reservoir	406.2	16	DEL	alvesj	CCF	1500	8" LAW	T	9:1	A
8664	89284	Crawford Reservoir	406.2	16	DEL	alvesj	LMB	30000	1.5" LAW	T	9:1	A
9724	89284	Crawford Reservoir	406.2	16	DEL	alvesj	RBM	5100	10" FSH	T	5:1	A
6623	89284	Crawford Reservoir	406.2	16	DEL	alvesj	RBT	5000	10" PKN	T	4:1,5:1,9:1	A
9909	81771	Eleven Mile Reservoir	3351.5 355	13	PAR	spohnj	HHN	115000	10" MSO	T	2:1	AB
4091	81771	Eleven Mile Reservoir	3351.5 355	13	PAR	spohnj	KOK	500000	2" MSO	T	6:2	AB
8085	66438	Elkhead Reservoir	354.39 39	06	MOF	martini	BCR	30000	0.5" WRW	T	1:1-12:4	A
6141	66438	Elkhead Reservoir	354.39 39	06	MOF	martini	BGL	30000	0.5" WRW	T	1:1-12:4	A
7661	66438	Elkhead Reservoir	354.39 39	06	MOF	martini	LMB	40000	1.5" LAW	T	1:1-12:4	A
3882	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martini	BCR	22000	2" WRW	T	SEP	AC
2432	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martini	BGL	13000	2" WRW	T	SEP	AC
0065	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martini	CCF	2000	3" LAW	T	SEP	AC
0421	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martini	LMB	5000	1.5" LAW	T	SEP	AC
2911	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martini	RBT	15280	10" RIF	T	4:2, 4:4, 5:2, 11:1	AC
1748	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martini	TGM	350	24" WRW	T	5:2	AC
1966	67315	Highline Lake	167.81 92	07	MES	martini	BGL	12000	2" WRW	T	AUG	A





# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020 STATE PARK WATERS

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2109	67315	Highline Lake	167.81 92	07	MES	martini	CCF	2000	3" LAW	T	SEP	A
5786	67315	Highline Lake	167.81 92	07	MES	martini	LMB	10000	1.5" LAW	T	SEP	A
6298	67315	Highline Lake	167.81 92	07	MES	martini	RBT	6720	10" RIF	T	3:1, 4:1, 5:1	A
8901	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlingj	BCR	5000	2" PUE	T	7:2	CD
4947	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlingj	BGL	10000	2" PUE	T	9:1	CD
7527	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlingj	CCF	8000	8" LAW	T	9:1	CD
1723	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlingj	RBT	12000	10" CCL	T	3:1,4:1,5:1	CD
9945	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlingj	RBT	8000	10" CCL	T	9:1,10:1	CD
7619	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlingj	SGR	50000	1.2" PUE	B	6:1	CD
8182	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrlingj	TGM	500	7" WRW	T	9:1	CD
8232	90720	Jackson Gulch Reservoir	223.08 94	15	MTZ	alvesj	HXH	14000	10" DUR	T	5:1,6:1,7:1,7:4	A
6015	90720	Jackson Gulch Reservoir	223.08 94	15	MTZ	alvesj	SPL	4000	2" PKN	T	6:1	A
6307	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	BCR	42000	2" WRW	B	8:1	CD
7120	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	CCF	19350	3" LAW	T	9:1	CD
4082	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	SAG	1500000	0.2" WRW	B	5:1	CD
8400	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	SAG	32000	1.2" PUE	B	6:1	CD
3049	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	WAL	4600000	0.2" WRW	B	5:1	CD
1869	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	WAL	20000	1.2" PUE	B	6:1	CD
9858	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlingj	BCF	25000	3" LAW	T	9:1	C
4267	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlingj	BCR	50000	2" PUE	T	AUG	C
9099	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlingj	CCF	50000	3" LAW	T	9:1	C
9451	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlingj	FLC	15000	0.2" LAW	B	9:1	C
7847	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlingj	LMB	100000	0.2" LAW	B	6:1	C
4816	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlingj	LMB	10000	1.5" LAW	T	AUG	C
0356	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlingj	SAG	6000000	0.2" PUH	B	4:1	C
2655	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrlingj	SXW	500000	0.2" WRW	B	APR	C
2181	55372	Kelly Lake	19.236 1	10	JAC	spohnj	GBN	3750	1" SI1	F	9:2	AAA



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020 STATE PARK WATERS

Control	Water	Water name	Acres/		Sr.	Bio.	Species	Number approved	Fish			Stock dates	Stk. code
			Miles	area Co.					Size	Unit	Method		
7621	57819	Kriley Pond	3.8998	01 GIL	spohnj	HXH	7325	10"	RIF	T	5:1-8:2(7)	AB	
1791	57819	Kriley Pond	3.8998	01 GIL	spohnj	RBT	200	10"	MSO	T	1/10	AB	
8767	53671	Lake Agnes Lower	21.767 4	10 JAC	spohnj	GBN	1500	1"	SI1	F	9:2	AAA	
7338	53683	Lake Agnes Upper	2.5415	10 JAC	spohnj	GBN	300	1"	SI1	F	9:2	AAA	
7419	68153	Mack Mesa Lake	19.942 5	07 MES	martinl	BCR	3500	2"	WRW	T	SEP	AC	
0853	68153	Mack Mesa Lake	19.942 5	07 MES	martinl	BGL	11000	2"	WRW	T	SEP	AC	
2458	68153	Mack Mesa Lake	19.942 5	07 MES	martinl	CCF	500	3"	LAW	T	SEP	AC	
7052	68153	Mack Mesa Lake	19.942 5	07 MES	martinl	LMB	5000	1.5"	LAW	T	SEP	AC	
1624	68153	Mack Mesa Lake	19.942 5	07 MES	martinl	RBT	5600	10"	RIF	T	3:1, 3:3, 4:1, 4:3, 9:3	AC	
5380	79841	Martin Lake	169.62 03	11 HUE	nehrlngj	BCR	5000	2"	PUE	T	7:2	CD	
0603	79841	Martin Lake	169.62 03	11 HUE	nehrlngj	CCF	8725	8"	LAW	T	9:1	CD	
5034	79841	Martin Lake	169.62 03	11 HUE	nehrlngj	LMB	5700	1.5"	LAW	T	9:1	CD	
5029	79841	Martin Lake	169.62 03	11 HUE	nehrlngj	RBT	12000	10"	CCL	T	3:1,4:1,5:1	CD	
7155	79841	Martin Lake	169.62 03	11 HUE	nehrlngj	RBT	8000	10"	CCL	T	9:1,10:1	CD	
7702	79841	Martin Lake	169.62 03	11 HUE	nehrlngj	SAG	25000	1.2"	PUE	B	6:1	CD	
6947	79841	Martin Lake	169.62 03	11 HUE	nehrlngj	SXW	5000	1.2"	PUE	B	6:1	CD	
1204	79841	Martin Lake	169.62 03	11 HUE	nehrlngj	WAL	20000	1.2"	PUE	B	4:1	CD	
0730	55815	N Fk Michigan R Lake	62.346 7	10 JAC	spohnj	RBT	7000	5"	BLV	T	7:1	AB	
7305	55815	N Fk Michigan R Lake	62.346 7	10 JAC	spohnj	RBT	20000	10"	RIF	T	6:1,6:3,7:1,8:1,8:4	AB	
0833	53328	North Sterling Reservoir	2748.3 618	03 LOG	spohnj	BCR	60000	2"	WRW	B	8:1	CD	
1124	53328	North Sterling Reservoir	2748.3 618	03 LOG	spohnj	BGL	53000	2"	WRW	B	9:1	CD	
2544	53328	North Sterling Reservoir	2748.3 618	03 LOG	spohnj	CCF	46000	3"	LAW	T	9:1	CD	
6245	53328	North Sterling Reservoir	2748.3 618	03 LOG	spohnj	LMB	7000	1.5"	LAW	T	8:1	CD	
4672	53328	North Sterling Reservoir	2748.3 618	03 LOG	spohnj	SAG	1500000	0.2"	WRW	B	5:1	CD	
7212	53328	North Sterling Reservoir	2748.3 618	03 LOG	spohnj	SAG	32000	1.2"	PUE	B	6:1	CD	
1795	53328	North Sterling Reservoir	2748.3 618	03 LOG	spohnj	WAL	5400000	0.2"	WRW	B	5:1	CD	
8728	53328	North Sterling Reservoir	2748.3 618	03 LOG	spohnj	WAL	30000	1.2"	PUE	B	6:1	CD	
0276	69092	Pearl Lake	176.84 82	09 ROU	martinl	NAN	20000	1"	GSU	T	8:3	A	



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020 STATE PARK WATERS

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8116	69092	Pearl Lake	176.84 82	09	ROU	martini	NAN	5000	3" GSU	T	5:1	A
4781	94025	Pericles Pond	1.177	18	OUR	alvesj	RBT	2500	10" PKN	T	4:1,5:1,10:1	A
1817	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	BCR	10000	2" PUE	T	7:2	A
3037	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	CCF	80000	3" LAW	T	9:1	A
8898	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	FLC	20000	0.2" LAW	T	8:1	A
1317	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	LMB	150000	0.2" LAW	T	5:1	A
0988	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	RBT	17600	10" PUE	T	2,2,3,2,4,2,5,2	A
4711	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	RBT	4400	10" SLS	T	10:3	A
6716	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	RSF	10000	2" WRW	T	1/1-12/31	A
7878	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	SXW	400000	0.2" WRW	B	4:1	A
5633	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrlngj	WAL	12000000	0.2" PUH	B	4:1	A
7897	57795	Ranch Pond Lower	0.3386	01	JEF	spohnj	BGL	75	2" WRW	T	9:1	AB
6045	57795	Ranch Pond Lower	0.3386	01	JEF	spohnj	CCF	25	8" LAW	T	9:1	AB
0586	57795	Ranch Pond Lower	0.3386	01	JEF	spohnj	LMB	40	1.5" LAW	T	9:2	AB
0929	57794	Ranch Pond Upper	0.9087	01	JEF	spohnj	BGL	225	2" WRW	T	9:1	AB
4797	57794	Ranch Pond Upper	0.9087	01	JEF	spohnj	CCF	50	8" LAW	T	9:1	AB
3618	57794	Ranch Pond Upper	0.9087	01	JEF	spohnj	LMB	110	1.5" LAW	T	9:2	AB
8424	56069	Ranger Lake Lower	1.8744	10	JAC	spohnj	RBT	9000	10" FRO	T	6,2,7,1,8,1,8,4	AB
8631	56071	Ranger Lake Upper	7.4086	10	JAC	spohnj	RBT	6000	10" FRO	T	6,2,7,1,8,1,8,4	AB
3187	96695	Rldgway Reservoir	967.18 16	18	OUR	alvesj	RBM	30000	10" FSH	T	APR, JUN	A
2448	96695	Rldgway Reservoir	967.18 16	18	OUR	alvesj	RBT	27450	10" PKN	T	5:1,10:1	A
3797	96695	Rldgway Reservoir	967.18 16	18	OUR	alvesj	RBT	27450	10" ROJ	T	7:1,7:4	A
4071	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martini	BCR	10000	2" WRW	T	SEP	AB
4590	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martini	RBT	18995	10" RIF	T	6,4,7:1,8:1,9:1	AB
0389	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martini	WLP	36000	1.2" PUE	T	6:1	AB
9488	56300	Ruby Jewel Lake	2.6507	10	JAC	spohnj	GBN	400	1" SI1	F	9:2	AAA
0986	96548	Shavano Pond	1.5721	18	OUR	alvesj	RBT	5000	10" PKN	T	4:1,5:1,10:1	A
3178	57807	Slough Pond	0.4606	01	GIL	spohnj	HXH	2425	10" RIF	T	5:1-8:2(7)	AB
5631	14681	South Platte River #3A	9	01	JEF	spohnj	HHN	3084	10" PUE	T	5:1,6:1,7:1	A
5701	14681	South Platte River #3A	9	01	JEF	spohnj	HHN	2057	10" MSO	T	8:1,9:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020 STATE PARK WATERS

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Sr. Bio.	Species	Number approved	Fish Size	Unit	Method	Stock dates	Stk. code
9570	82583	Spinney Mountain Reservoir	2003.8 986	13	PAR	spohnj	HHN	45000	12"	MSO	T	11:2	AB
3663	58092	St. Vrain State Park Bald Eagle	14.479 8	02	WEL	spohnj	CCF	40	7"	LAW	T	9:1	C
0456	58092	St. Vrain State Park Bald Eagle	14.479 8	02	WEL	spohnj	LMB	50000	0.2"	LAW	B	6:1	C
5184	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	BCR	8000	2"	WRW	T	9:1	C
2066	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	CCF	4200	3"	LAW	T	9:1	C
2615	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	LMB	100000	0.2"	LAW	B	6:3	C
7065	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	RSF	4000	1.5"	WRW	T	1:1-12:4	C
4736	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	SAG	16000	1.2"	PUE	B	6:1	C
5579	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	BCR	800	1.5"	PUE	T	9:1	C
0436	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	CCF	120	7"	LAW	T	9:1	C
4466	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	RBT	10000	10"	WAT	T	3:1,4:3,10:3,12:1	C
5293	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	SAG	2500	1.2"	PUE	T	6:1	C
3298	58099	St. Vrain State Park Mallard	7.0482	02	WEL	spohnj	CCF	80	7"	LAW	T	9:1	CD
8571	58099	St. Vrain State Park Mallard	7.0482	02	WEL	spohnj	RBT	3000	10"	WAT	T	3:1, 11:1	CD
2547	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	BCR	2000	1.5"	PUE	T	9:1	CD
0289	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	CCF	1200	3"	LAW	T	9:1	CD
8678	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	LMB	25000	0.2"	LAW	B	9:1	CD
0699	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	RBT	1000	10"	WAT	T	3:1	CD
6329	58090	St. Vrain State Park Pintail Pond	4.6073	02	WEL	spohnj	CCF	50	7"	LAW	T	9:1	C
9360	58085	St. Vrain State Park Red Tail	2.7306	02	WEL	spohnj	CCF	60	7"	LAW	T	9:1	C
5614	58085	St. Vrain State Park Red Tail	2.7306	02	WEL	spohnj	LMB	500	2"	LAW	T	9:1	C
0757	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	CCF	300	7"	LAW	T	9:1	CD
7773	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	LMB	2000	2"	LAW	T	9:1	CD
5648	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	RBT	12000	10"	WAT	T	10:1, 11:1, 12:3	CD
5823	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	RBT	4000	10"	WAT	T	3:1, 5:1	CD
7414	73902	Stagecoach Reservoir	764.88 41	09	ROU	martini	HXH	35000	12"	RIF	T	11:1	A
6984	70223	Steamboat Lake	967.71 97	09	ROU	martini	HHN	30000	3.5"	RIF	T	1:1-12:4	A
2497	70223	Steamboat Lake	967.71 97	09	ROU	martini	HXH	100000	3"	FRO	T	5:1	A



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020 STATE PARK WATERS

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5429	70437	Sylvan Lake	42.900 6	08	EAG	martinl	HXH	2000	5" RIF	T	6:1	A
3216	70437	Sylvan Lake	42.900 6	08	EAG	martinl	RBT	4000	10" RIF	T	5:4,6:4,7:4,8:4	A
7871	70437	Sylvan Lake	42.900 6	08	EAG	martinl	SRN	2000	10" RIF	T	5:4,7:1,8:2	A
1501	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	BCR	16000	2" PUE	T	9:1	CD
9066	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	CCF	24000	3" LAW	T	9:1	CD
4993	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	LMB	50000	0.2" LAW	B	1/1-12/31	CD
3079	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	LMB	5000	1.5" LAW	T	9:1	CD
8489	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	RBT	20000	10" CCL	T	6:1,7:1,8:1	CD
4519	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	RBT	20000	10" CCL	T	3:1,4:1,5:1	CD
7593	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	SAG	40000	1.2" PUE	B	6:1	CD
4679	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	SXW	12000	1.2" PUE	B	6:1	CD
7997	81911	Trinidad Reservoir	839.97 24	11	LAS	nehrlngj	WAL	20000	1.2" PUE	B	4:1	CD
3834	81413	Valco Pond #3	15.430 2	11	PUE	nehrlngj	BCR	4500	2" PUE	T	7:2	C
6355	81413	Valco Pond #3	15.430 2	11	PUE	nehrlngj	BGL	1800	2" PUE	T	9:1	C
0262	81413	Valco Pond #3	15.430 2	11	PUE	nehrlngj	CCF	450	8" LAW	T	9:1	C
2265	81413	Valco Pond #3	15.430 2	11	PUE	nehrlngj	LMB	1050	1.5" LAW	T	9:1	C
0865	81413	Valco Pond #3	15.430 2	11	PUE	nehrlngj	SAG	6000	1.2" PUE	T	6:2	C
9722	81414	Valco Pond #4	9.5031	11	PUE	nehrlngj	BCR	950	2" PUE	T	7:2	C
9386	81414	Valco Pond #4	9.5031	11	PUE	nehrlngj	BGL	2850	2" PUE	T	9:1	C
9819	81414	Valco Pond #4	9.5031	11	PUE	nehrlngj	CCF	950	8" LAW	T	9:1	C
6944	81414	Valco Pond #4	9.5031	11	PUE	nehrlngj	LMB	950	1.5" LAW	T	9:1	C
2418	81415	Valco Pond #5	8.713	11	PUE	nehrlngj	BGL	1000	2" PUE	T	9:1	C
2851	81415	Valco Pond #5	8.713	11	PUE	nehrlngj	CCF	270	8" LAW	T	9:1	C
7021	81415	Valco Pond #5	8.713	11	PUE	nehrlngj	LMB	10000	0.2" LAW	T	1/1-12/31	C
3674	81415	Valco Pond #5	8.713	11	PUE	nehrlngj	LMB	1035	1.5" LAW	T	9:1	C
2295	81417	Valco Pond #6	4.0737	11	PUE	nehrlngj	CCF	300	8" LAW	T	9:1	C
0342	81417	Valco Pond #6	4.0737	11	PUE	nehrlngj	SAG	750	1.2" PUE	T	6:2	C
7401	81418	Valco Pond #7	31.355 7	11	PUE	nehrlngj	BGL	3100	2" PUE	T	9:1	C
7354	81418	Valco Pond #7	31.355 7	11	PUE	nehrlngj	CCF	2325	8" LAW	T	9:1	C



# CPW FISH DISTRIBUTION SCHEDULE

Year = 2020 STATE PARK WATERS

Control	Water	Water name	Acres/ Miles	AWM area	Sr. Co.	Blo.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3641	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	LMB	5000	0.2" LAW	T	1/1-12/31	C
9818	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	SAG	12400	1.2" PUE	T	6.2	C
8745	70691	Vega Reservoir	856.89 35	07	MES	martini	RBT	100000	3" RIF	T	5.3	A
7315	70691	Vega Reservoir	856.89 35	07	MES	martini	SRN	25000	5" RIF	T	6.3	A

Total schedule: 44,412,501



**CPW - Aquatic Section  
Fish Distribution Summary  
CY - 2020**

**STATEWIDE:**

COLDWATER - CATCHABLES	3,237,167
COLDWATER - SUB-CATCHABLES	16,330,821
WARMWATER	78,928,194
NON-GAME FISH & AMPHIBIAN	220,134
<b>TOTAL STATEWIDE : 2019 Distribution</b>	<b>98,716,316</b>

**STATE PARKS WATERS:**

COLDWATER - CATCHABLES	711,342
COLDWATER - SUB-CATCHABLES	1,221,584
WARMWATER	43,373,551
NON-GAME FISH & AMPHIBIAN	0
<b>Total 2019 Distribution For State Parks Waters</b>	<b>45,306,477</b>





## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name					Request	Approved	Planted	Balance
	Ticket	Date	Species	Length	Planted				
28971	Arkansas River #3B					28345	24901	25,012	111
	BROWN TROUT					12000	8556	8,556	0
	577184	03/18/2019	LOC	2.3"			8,556		
	RAINBOW TROUT					16345	16345	16,456	111
	667369	09/03/2019	SHA	10.0"			2,519		
	667998	11/07/2019	JMP	9.7"			2,222		
	668077	12/02/2019	JMP	10.3"			2,048		
	577151	03/07/2019	SHA	10.5"			2,804		
	577113	01/30/2019	SHA	10.6"			2,124		
	577333	04/08/2019	BEL	9.9"			2,968		
	577334	04/08/2019	BEL	9.8"			655		
	577648	05/03/2019	BEL	9.8"			1,116		
28983	Arkansas River #4					6000	6000	0	-6,000
	GUNNISON RIVER RAINBOW					6000	6000	0	-6,000
	No plants made							0	
32968	Arkansas River #6A					15000	12736	12,736	0
	GUNNISON RIVER RAINBOW					15000	12736	12,736	0
	668013	11/13/2019	GRR	2.4"			12,736		
32970	Arkansas River #6B					9000	9000	0	-9,000
	GUNNISON RIVER RAINBOW					9000	9000	0	-9,000
	No plants made							0	
32982	Arkansas River #6C					5000	5000	0	-5,000
	GUNNISON RIVER RAINBOW					5000	5000	0	-5,000
	No plants made							0	
32994	Arkansas River #6D					12800	11800	20,876	9,076
	GUNNISON RIVER RAINBOW					12800	11800	20,876	9,076
	668076	03/11/2019	GRR	3.6"			20,058		
	577752	05/13/2019	GRR	10.3"			818		
29012	Arkansas River #7					15000	13000	0	-13,000
	GUNNISON RIVER RAINBOW					15000	13000	0	-13,000
	No plants made							0	
29036	Arkansas River #9A					24700	23700	12,027	-11,673
	GUNNISON RIVER RAINBOW					13000	12000	0	-12,000
	No plants made							0	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length				
	<b>HOFER X GUNNSION RIVER RAINBOW</b>				<b>11700</b>	<b>11700</b>	<b>12,027</b>	<b>327</b>
	667794	10/22/2019	HXG	3.0"			12,027	
<b>29048</b>	<b>Arkansas River #9B</b>				<b>2000</b>	<b>2000</b>	<b>1,530</b>	<b>-470</b>
	<b>GUNNISON RIVER RAINBOW</b>				<b>2000</b>	<b>2000</b>	<b>1,530</b>	<b>-470</b>
	667735	10/16/2019	GRR	5.3"			1,530	
<b>53796</b>	<b>Barr Lake</b>				<b>2053400</b>	<b>2053400</b>	<b>2,086,078</b>	<b>32,678</b>
	<b>CHANNEL CATFISH</b>				<b>33200</b>	<b>33200</b>	<b>23,310</b>	<b>-9,890</b>
	667275	08/29/2019	CCF	3.5"			23,310	
	<b>PALMETTO BASS (WIPER)</b>				<b>9000</b>	<b>9000</b>	<b>9,051</b>	<b>51</b>
	578941	07/10/2019	SXW	1.5"			9,051	
	<b>RAINBOW TROUT</b>				<b>10700</b>	<b>10700</b>	<b>10,720</b>	<b>20</b>
	578170	05/31/2019	SHA	9.5"			501	
	577590	05/03/2019	HHN	9.9"			205	
	577519	04/22/2019	SHA	9.1"			4,976	
	577288	04/02/2019	BEL	10.0"			5,038	
	<b>TIGER MUSKIE (NORTHERN X MUSKIE HYBRID)</b>				<b>500</b>	<b>500</b>	<b>500</b>	<b>0</b>
	667279	08/26/2019	TGM	7.2"			500	
	<b>WALLEYE</b>				<b>2000000</b>	<b>2000000</b>	<b>2,042,497</b>	<b>42,497</b>
	577240	03/28/2019	WAL	0.2"			737,141	
	577406	04/12/2019	WAL	0.2"			1,305,356	
<b>57617</b>	<b>Bear Creek Reservoir</b>				<b>21200</b>	<b>21200</b>	<b>22,727</b>	<b>1,527</b>
	<b>RAINBOW TROUT</b>				<b>13000</b>	<b>13000</b>	<b>14,527</b>	<b>1,527</b>
	577470	04/12/2019	BEL	10.2"			2,628	
	577767	05/10/2019	BEL	9.9"			2,607	
	577769	05/10/2019	BEL	10.1"			2,891	
	667842	10/25/2019	SHA	9.8"			6,401	
	<b>SAUGEYE (WALLEYE X SAUGER HYBRID)</b>				<b>8200</b>	<b>8200</b>	<b>8,200</b>	<b>0</b>
	578039	05/28/2019	SAG	1.3"			8,200	
<b>52491</b>	<b>Boyd Lake</b>				<b>1656400</b>	<b>1643161</b>	<b>1,847,617</b>	<b>204,456</b>
	<b>BLACK CRAPPIE</b>				<b>30000</b>	<b>16761</b>	<b>16,766</b>	<b>5</b>
	667066	08/08/2019	BCR	1.6"			4,696	
	666856	07/29/2019	BCR	1.5"			12,070	
	<b>CHANNEL CATFISH</b>				<b>12000</b>	<b>12000</b>	<b>8,406</b>	<b>-3,594</b>
	667321	09/04/2019	CCF	3.7"			8,406	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
<b>LARGEMOUTH BASS</b>					<b>10000</b>	<b>10000</b>	<b>10,034</b>	<b>34</b>
	666794	07/30/2019	LMB	1.4"			10,034	
<b>RAINBOW TROUT</b>					<b>32400</b>	<b>32400</b>	<b>32,305</b>	<b>-95</b>
	667830	10/24/2019	PRR	10.8"			4,040	
	667807	10/24/2019	PRR	11.2"			3,321	
	667662	10/07/2019	BXS	10.8"			4,000	
	667671	10/07/2019	BXS	10.8"			2,700	
	668046	11/19/2019	PRR	10.8"			4,019	
	668032	11/18/2019	PRR	11.0"			4,370	
	668033	11/18/2019	PRR	10.8"			4,800	
	577253	03/26/2019	JMP	10.1"			5,055	
<b>WALLEYE</b>					<b>1572000</b>	<b>1572000</b>	<b>1,780,106</b>	<b>208,106</b>
	577373	04/10/2019	WAL	0.2"			1,412,632	
	577430	04/15/2019	WAL	0.2"			295,473	
	578225	06/05/2019	WAL	1.2"			72,001	
<b>60284 Chatfield Pond #1</b>					<b>2000</b>	<b>2000</b>	<b>0</b>	<b>-2,000</b>
<b>RAINBOW TROUT</b>					<b>2000</b>	<b>2000</b>	<b>0</b>	<b>-2,000</b>
<b>No plants made</b>							<b>0</b>	
<b>54306 Chatfield Reservoir</b>					<b>3356500</b>	<b>3055500</b>	<b>3,045,874</b>	<b>-9,626</b>
<b>CHANNEL CATFISH</b>					<b>16500</b>	<b>16500</b>	<b>11,500</b>	<b>-5,000</b>
	667276	08/29/2019	CCF	3.5"			11,500	
<b>RAINBOW TROUT</b>					<b>26000</b>	<b>25000</b>	<b>26,271</b>	<b>1,271</b>
	668082	12/04/2019	JMP	10.3"			2,943	
	667571	09/23/2019	SHA	10.1"			5,902	
	578166	05/30/2019	SHA	9.8"			693	
	578195	05/31/2019	BEL	8.9"			9,612	
	577579	04/29/2019	BEL	9.6"			5,853	
	666812	07/26/2019	SHA	9.5"			684	
	666813	07/26/2019	HHN	10.0"			504	
	667524	09/17/2019	JMP	11.6"			80	
<b>WALLEYE</b>					<b>3314000</b>	<b>3014000</b>	<b>3,008,103</b>	<b>-5,897</b>
	577376	04/10/2019	WAL	0.2"			513,859	
	577343	04/08/2019	WAL	0.2"			2,480,254	
<b>No plants made</b>							<b>0</b>	
	578210	06/04/2019	WAL	1.3"			13,990	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
<b>52580 Cherry Creek Reservoir</b>					<b>7069200</b>	<b>4066993</b>	<b>63,863</b>	<b>-4,003,130</b>
<b>BLACK CRAPPIE</b>					<b>5000</b>	<b>2793</b>	<b>2,795</b>	<b>2</b>
	667068	08/08/2019	BCR	1.6"			784	
	666896	07/30/2019	BCR	1.5"			2,011	
<b>CHANNEL CATFISH</b>					<b>13500</b>	<b>13500</b>	<b>9,460</b>	<b>-4,040</b>
	667277	08/29/2019	CCF	3.5"			9,460	
<b>PALMETTO BASS (WIPER)</b>					<b>10000</b>	<b>10000</b>	<b>10,030</b>	<b>30</b>
	578942	07/10/2019	SXW	1.5"			10,030	
<b>RAINBOW TROUT</b>					<b>25700</b>	<b>25700</b>	<b>26,586</b>	<b>886</b>
	578219	06/03/2019	BEL	9.0"			6,232	
	577620	05/02/2019	BEL	9.8"			6,367	
	667517	09/16/2019	SHA	10.0"			6,547	
	668064	11/14/2019	JMP	10.0"			7,440	
<b>WALLEYE</b>					<b>7015000</b>	<b>4015000</b>	<b>14,992</b>	<b>-4,000,008</b>
<b>No plants made</b>							0	
<b>No plants made</b>							0	
	578211	06/04/2019	WAL	1.3"			14,992	
<b>72215 Corn Lake</b>					<b>55175</b>	<b>48266</b>	<b>51,526</b>	<b>3,260</b>
<b>BLACK CRAPPIE</b>					<b>7000</b>	<b>3911</b>	<b>3,912</b>	<b>1</b>
	666943	08/01/2019	BCR	1.4"			3,912	
<b>BLUEGILL</b>					<b>11000</b>	<b>9680</b>	<b>9,684</b>	<b>4</b>
	577911	05/16/2019	BGL	1.3"			9,684	
<b>HOFER X HARRISON LAKE RAINBOW</b>					<b>2500</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>No plants made</b>							0	
<b>LARGEMOUTH BASS</b>					<b>5000</b>	<b>5000</b>	<b>5,007</b>	<b>7</b>
	578804	07/01/2019	LMB	1.2"			5,007	
<b>RAINBOW BROOD FISH</b>					<b>100</b>	<b>100</b>	<b>100</b>	<b>0</b>
	577450	04/17/2019	BEL	15.6"			100	
<b>RAINBOW TROUT</b>					<b>29575</b>	<b>29575</b>	<b>32,823</b>	<b>3,248</b>
	577458	04/17/2019	HOF	10.2"			2,214	
	577323	04/08/2019	PRR	11.0"			2,992	
	577243	03/29/2019	HOF	10.3"			1,135	
	577131	02/25/2019	PRR	11.9"			8,910	
	577164	03/12/2019	PRR	12.0"			4,576	
	577142	03/06/2019	PRR	11.8"			3,624	
	668050	11/19/2019	HXH	10.9"			2,316	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	667767	10/18/2019	BEL	10 4"			7,056	
<b>89284 Crawford Reservoir</b>					<b>40965</b>	<b>40965</b>	<b>41,299</b>	<b>334</b>
<b>CHANNEL CATFISH</b>					<b>1745</b>	<b>1745</b>	<b>1,747</b>	<b>2</b>
	666862	07/31/2019	CCF	6.8"			1,502	
	667758	10/17/2019	CCF	24.4"			150	
	667757	10/17/2019	CCF	28 1"			95	
<b>LARGEMOUTH BASS</b>					<b>30220</b>	<b>30220</b>	<b>30,308</b>	<b>88</b>
	578599	06/21/2019	LMB	1.3"			30,088	
	577725	05/06/2019	LMB	6.1"			150	
	577645	05/06/2019	LMB	19.9"			70	
<b>RAINBOW TROUT</b>					<b>5000</b>	<b>5000</b>	<b>5,164</b>	<b>164</b>
	577501	04/22/2019	PRR	9.8"			2,665	
	667560	09/23/2019	FLR	10.6"			2,499	
<b>RAINBOW TROUT - FEDERAL MITIGATION FISH</b>					<b>4000</b>	<b>4000</b>	<b>4,080</b>	<b>80</b>
	667019	07/15/2019	RBM	10 0"			4,080	
<b>81771 Eleven Mile Reservoir</b>					<b>600000</b>	<b>600000</b>	<b>639,952</b>	<b>39,952</b>
<b>KOKANEE (SOCKEYE) SALMON</b>					<b>500000</b>	<b>500000</b>	<b>502,087</b>	<b>2,087</b>
	577115	02/05/2019	KOK	1.0"			186,567	
	577241	03/28/2019	KOK	1.0"			115,240	
	577539	04/24/2019	KOK	2.0"			200,280	
<b>RAINBOW X CUTTHROAT</b>					<b>100000</b>	<b>100000</b>	<b>137,865</b>	<b>37,865</b>
	577234	03/26/2019	RXN	9 8"			15,780	
	577235	03/26/2019	RXN	9 8"			3,787	
	577096	01/15/2019	SRN	10 2"			5,615	
	577097	01/15/2019	SRN	10 2"			5,615	
	577098	01/16/2019	SRN	10 2"			5,615	
	577099	01/16/2019	SRN	10 2"			4,463	
	577103	01/24/2019	RXN	10 0"			5,298	
	577104	01/24/2019	RXN	10 0"			5,298	
	577105	01/25/2019	RXN	10 0"			5,046	
	577106	01/25/2019	RXN	10 0"			3,141	
	577110	01/30/2019	RXN	9 9"			15,552	
	577111	01/30/2019	RXN	9 9"			2,527	
	577112	01/30/2019	RXN	9 6"			3,071	
	577143	03/06/2019	RXN	10 3"			13,794	
	577144	03/06/2019	RXN	10.3"			3,908	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	577145	03/06/2019	RXN	10.2"			938	
	577146	03/06/2019	RXN	10.2"			4,927	
	577188	03/19/2019	RXN	10.1"			5,111	
	577189	03/19/2019	RXN	10.1"			3,919	
	668080	12/04/2019	RXN	9.5"			5,824	
	668081	12/04/2019	RXN	9.5"			6,406	
	668074	12/03/2019	RXN	9.5"			6,115	
	668075	12/03/2019	RXN	9.5"			6,115	
<b>66438 Elkhead Reservoir</b>					<b>580143</b>	<b>563256</b>	<b>582,602</b>	<b>19,346</b>
<b>BLACK CRAPPIE</b>					<b>30000</b>	<b>16761</b>	<b>16,762</b>	<b>1</b>
	666941	08/01/2019	BCR	1.4"			16,762	
<b>BLUEGILL</b>					<b>30000</b>	<b>26400</b>	<b>26,401</b>	<b>1</b>
	577908	05/16/2019	BGL	1.3"			26,401	
<b>LARGEMOUTH BASS</b>					<b>520143</b>	<b>520095</b>	<b>539,439</b>	<b>19,344</b>
	578279	06/06/2019	LMB	0.3"			519,285	
	578570	06/20/2019	LMB	1.3"			20,059	
<b>No plants made</b>							0	
	577509	04/23/2019	LMB	19.9"			70	
<b>No plants made</b>							0	
	577510	04/23/2019	LMB	12.6"			25	
<b>67226 Harvey Gap Reservoir</b>					<b>63126</b>	<b>46857</b>	<b>50,788</b>	<b>3,931</b>
<b>BLACK CRAPPIE</b>					<b>22000</b>	<b>12291</b>	<b>12,290</b>	<b>-1</b>
	666945	08/01/2019	BCR	1.4"			12,290	
<b>BLUEGILL</b>					<b>13000</b>	<b>11440</b>	<b>11,442</b>	<b>2</b>
	577912	05/16/2019	BGL	1.3"			11,442	
<b>CHANNEL CATFISH</b>					<b>2174</b>	<b>2174</b>	<b>1,408</b>	<b>-766</b>
	667405	09/09/2019	CCF	3.7"			1,408	
<b>No plants made</b>							0	
<b>No plants made</b>							0	
<b>No plants made</b>							0	
<b>No plants made</b>							0	
<b>HOFER X HARRISON LAKE RAINBOW</b>					<b>5000</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>No plants made</b>							0	
<b>LARGEMOUTH BASS</b>					<b>6000</b>	<b>6000</b>	<b>6,001</b>	<b>1</b>
	578805	07/01/2019	LMB	1.2"			6,001	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	<b>RAINBOW BROOD FISH</b>				<b>72</b>	<b>72</b>	<b>72</b>	<b>0</b>
	577455	04/19/2019	RBF	15.3"			72	
	<b>RAINBOW TROUT</b>				<b>14380</b>	<b>14380</b>	<b>19,075</b>	<b>4,695</b>
	577879	05/17/2019	FLR	10.3"			1,816	
	577168	03/14/2019	PRR	11.7"			5,999	
	577384	04/11/2019	HOF	10.3"			2,724	
	668035	11/18/2019	HXH	10.6"			5,016	
	667703	10/10/2019	BEL	10.4"			3,520	
	<b>TIGER MUSKIE (NORTHERN X MUSKIE HYBRID)</b>				<b>500</b>	<b>500</b>	<b>500</b>	<b>0</b>
	578041	05/22/2019	TGM	20.7"			500	
<b>67315 Highline Lake</b>					<b>63708</b>	<b>61018</b>	<b>63,598</b>	<b>2,580</b>
	<b>BLUEGILL</b>				<b>12000</b>	<b>10560</b>	<b>10,563</b>	<b>3</b>
	577910	05/16/2019	BGL	1.3"			10,563	
	<b>CHANNEL CATFISH</b>				<b>2173</b>	<b>2173</b>	<b>1,408</b>	<b>-765</b>
	667406	09/09/2019	CCF	3.7"			1,408	
	<b>No plants made</b>						0	
	<b>No plants made</b>						0	
	<b>No plants made</b>						0	
	<b>No plants made</b>						0	
	<b>HOFER X HARRISON LAKE RAINBOW</b>				<b>1250</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>No plants made</b>						0	
	<b>LARGEMOUTH BASS</b>				<b>42000</b>	<b>42000</b>	<b>42,059</b>	<b>59</b>
	579162	07/17/2019	LMB	1.2"			35,052	
	578806	07/01/2019	LMB	1.2"			7,007	
	<b>RAINBOW TROUT</b>				<b>6285</b>	<b>6285</b>	<b>9,568</b>	<b>3,283</b>
	577264	04/02/2019	HOF	10.4"			1,776	
	577137	03/04/2019	PRR	11.5"			2,640	
	577956	05/23/2019	KAM	10.3"			2,095	
	667638	10/03/2019	KAM	9.5"			1,754	
	668049	11/19/2019	HXH	10.9"			1,303	
<b>79803 Horseshoe Reservoir</b>					<b>738731</b>	<b>135724</b>	<b>107,808</b>	<b>-27,916</b>
	<b>BLACK CRAPPIE</b>				<b>5000</b>	<b>2793</b>	<b>2,812</b>	<b>19</b>
	666736	07/25/2019	BCR	1.4"			2,812	
	<b>BLUEGILL</b>				<b>5000</b>	<b>4400</b>	<b>4,408</b>	<b>8</b>
	578523	06/19/2019	BGL	1.2"			4,408	





## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
<b>CHANNEL CATFISH</b>					<b>8031</b>	<b>8031</b>	<b>8,031</b>	<b>0</b>
	667744	10/17/2019	CCF	7.1"			16	
	578921	07/10/2019	CCF	6.9"			4,000	
	578922	07/10/2019	CCF	6.9"			4,000	
	667753	10/17/2019	CCF	18.0"			5	
	667754	10/17/2019	CCF	24.4"			5	
	667755	10/17/2019	CCF	28.1"			5	
<b>GIZZARD SHAD</b>					<b>200</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>No plants made</b>							0	
<b>LARGEMOUTH BASS</b>					<b>50000</b>	<b>50000</b>	<b>50,562</b>	<b>562</b>
	578249	06/05/2019	LMB	0.3"			50,562	
<b>RAINBOW TROUT</b>					<b>20000</b>	<b>20000</b>	<b>20,220</b>	<b>220</b>
	668043	11/13/2019	SHA	9.6"			3,666	
	667451	09/10/2019	SHA	9.8"			2,636	
	578426	06/06/2019	SHA	9.0"			2,772	
	578997	07/10/2019	SHA	9.9"			5,628	
	577172	03/14/2019	BEL	10.0"			5,518	
<b>SAUGER</b>					<b>650000</b>	<b>50000</b>	<b>21,275</b>	<b>-28,725</b>
<b>No plants made</b>							0	
	578411	06/13/2019	SGR	1.1"			21,275	
<b>TIGER MUSKIE (NORTHERN X MUSKIE HYBRID)</b>					<b>500</b>	<b>500</b>	<b>500</b>	<b>0</b>
	667296	08/28/2019	TGM	7.4"			500	
<b>90720 Jackson Gulch Reservoir</b>					<b>19000</b>	<b>19000</b>	<b>16,903</b>	<b>-2,097</b>
<b>RAINBOW TROUT</b>					<b>14000</b>	<b>14000</b>	<b>11,943</b>	<b>-2,057</b>
	578315	06/07/2019	HXH	9.7"			2,160	
	578263	06/05/2019	BEL	9.8"			2,104	
	579010	07/12/2019	BEL	10.3"			1,832	
	579173	07/19/2019	HXH	10.8"			1,576	
	578666	06/25/2019	BEL	10.1"			1,919	
	577882	05/17/2019	BEL	9.5"			2,352	
<b>SPLAKE (BROOK X LAKE HYBRID)</b>					<b>5000</b>	<b>5000</b>	<b>4,960</b>	<b>-40</b>
	578246	06/05/2019	SPL	3.5"			4,960	
<b>53037 Jackson Reservoir</b>					<b>6302000</b>	<b>6268666</b>	<b>6,233,826</b>	<b>-34,840</b>
<b>BLACK CRAPPIE</b>					<b>42000</b>	<b>23466</b>	<b>0</b>	<b>-23,466</b>
<b>No plants made</b>							0	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length				
	<b>BLUEGILL</b>				<b>40000</b>	<b>35200</b>	<b>35,199</b>	<b>-1</b>
		578070	05/23/2019	BGL			35,199	
	<b>CHANNEL CATFISH</b>				<b>38000</b>	<b>38000</b>	<b>26,612</b>	<b>-11,388</b>
		667294	08/29/2019	CCF			26,612	
	<b>RAINBOW TROUT</b>				<b>20000</b>	<b>20000</b>	<b>20,001</b>	<b>1</b>
		667659	10/08/2019	PRR			3,241	
		578473	06/21/2019	HHN			2,603	
		578628	06/26/2019	HHN			4,212	
		578629	06/28/2019	HHN			4,944	
		577764	05/16/2019	HHN			5,001	
	<b>SAUGEYE (WALLEYE X SAUGER HYBRID)</b>				<b>1532000</b>	<b>1532000</b>	<b>1,532,000</b>	<b>0</b>
		577366	04/09/2019	SAG			1,500,000	
		578101	05/30/2019	SAG			32,000	
	<b>WALLEYE</b>				<b>4620000</b>	<b>4620000</b>	<b>4,620,014</b>	<b>14</b>
		577422	04/12/2019	WAL			4,600,000	
		578412	06/13/2019	WAL			20,014	
	<b>YELLOW PERCH</b>				<b>10000</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>No plants made</b>						0	
<b>79524</b>	<b>John Martin Reservoir</b>				<b>14718000</b>	<b>8694748</b>	<b>9,031,470</b>	<b>336,722</b>
	<b>BLACK CRAPPIE</b>				<b>50000</b>	<b>26748</b>	<b>26,749</b>	<b>1</b>
		667142	07/30/2019	BCR			26,749	
	<b>BLUE CATFISH</b>				<b>25000</b>	<b>25000</b>	<b>22,521</b>	<b>-2,479</b>
		666989	08/06/2019	BCF			22,521	
	<b>CHANNEL CATFISH</b>				<b>50000</b>	<b>50000</b>	<b>35,120</b>	<b>-14,880</b>
		667200	08/21/2019	CCF			25,066	
		667401	09/06/2019	CCF			10,054	
	<b>FLATHEAD CATFISH</b>				<b>30000</b>	<b>30000</b>	<b>14,120</b>	<b>-15,880</b>
		578476	06/17/2019	FLC			14,120	
	<b>LARGEMOUTH BASS</b>				<b>675000</b>	<b>675000</b>	<b>715,942</b>	<b>40,942</b>
		578450	06/14/2019	LMB			222,460	
		578157	05/31/2019	LMB			308,000	
		578652	06/24/2019	LMB			34,391	
		578087	05/29/2019	LMB			151,091	
	<b>No plants made</b>						0	
	<b>PALMETTO BASS (WIPER)</b>				<b>800000</b>	<b>800000</b>	<b>900,000</b>	<b>100,000</b>
		577848	05/14/2019	SXW			900,000	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	<b>SAUGEYE (WALLEYE X SAUGER HYBRID)</b>				<b>11008000</b>	<b>5008000</b>	<b>5,007,875</b>	<b>-125</b>
	<b>No plants made</b>						0	
	577420	04/12/2019	SAG	0.3"			3,200,000	
	577397	04/10/2019	SAG	0.3"			1,800,000	
	578379	05/31/2019	SAG	1.3"			7,875	
	<b>WALLEYE</b>				<b>2080000</b>	<b>2080000</b>	<b>2,309,143</b>	<b>229,143</b>
	577403	04/12/2019	WAL	0.2"			1,087,350	
	577401	04/08/2019	WAL	0.2"			733,528	
	577402	04/09/2019	WAL	0.2"			472,121	
	578414	06/13/2019	WAL	1.3"			16,144	
<b>57819</b>	<b>Kriley Pond</b>				<b>7325</b>	<b>7325</b>	<b>8,765</b>	<b>1,440</b>
	<b>HOFER X HARRISON LAKE RAINBOW</b>				<b>7325</b>	<b>7325</b>	<b>8,765</b>	<b>1,440</b>
	578371	06/11/2019	ELR	9.5"			4,506	
	666742	07/25/2019	KAM	10.9"			2,688	
	577941	05/22/2019	FLR	10.3"			1,571	
<b>53671</b>	<b>Lake Agnes Lower</b>				<b>1500</b>	<b>1500</b>	<b>1,500</b>	<b>0</b>
	<b>PIKES PEAK CUTTHROAT TROUT</b>				<b>1500</b>	<b>1500</b>	<b>1,500</b>	<b>0</b>
	668161	09/05/2019	PPN	0.9"			1,500	
<b>53683</b>	<b>Lake Agnes Upper</b>				<b>300</b>	<b>300</b>	<b>300</b>	<b>0</b>
	<b>PIKES PEAK CUTTHROAT TROUT</b>				<b>300</b>	<b>300</b>	<b>300</b>	<b>0</b>
	667629	09/05/2019	PPN	0.9"			300	
<b>68153</b>	<b>Mack Mesa Lake</b>				<b>41680</b>	<b>37565</b>	<b>39,659</b>	<b>2,094</b>
	<b>BLACK CRAPPIE</b>				<b>3500</b>	<b>1955</b>	<b>1,959</b>	<b>4</b>
	666942	08/01/2019	BCR	1.4"			1,959	
	<b>BLUEGILL</b>				<b>11000</b>	<b>9680</b>	<b>9,684</b>	<b>4</b>
	577909	05/16/2019	BGL	1.3"			9,684	
	<b>CHANNEL CATFISH</b>				<b>560</b>	<b>560</b>	<b>369</b>	<b>-191</b>
	667407	09/09/2019	CCF	3.7"			369	
	<b>No plants made</b>						0	
	<b>No plants made</b>						0	
	<b>No plants made</b>						0	
	<b>No plants made</b>						0	
	<b>HOFER X HARRISON LAKE RAINBOW</b>				<b>1250</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>No plants made</b>						0	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length				
	<b>LARGEMOUTH BASS</b>				<b>20000</b>	<b>20000</b>	<b>20,078</b>	<b>78</b>
	579161	07/17/2019	LMB	1.2"			15,084	
	578807	07/01/2019	LMB	1.2"			4,994	
	<b>RAINBOW BROOD FISH</b>				<b>100</b>	<b>100</b>	<b>100</b>	<b>0</b>
	577453	04/17/2019	BEL	15.6"			100	
	<b>RAINBOW TROUT</b>				<b>5270</b>	<b>5270</b>	<b>7,469</b>	<b>2,199</b>
	577265	04/02/2019	HOF	10.4"			1,776	
	577136	03/04/2019	PRR	11.5"			2,640	
	667636	10/03/2019	HXH	10.0"			1,750	
	668048	11/19/2019	HXH	10.9"			1,303	
<b>79841</b>	<b>Martin Lake</b>				<b>89657</b>	<b>87250</b>	<b>87,684</b>	<b>434</b>
	<b>BLACK CRAPPIE</b>				<b>5000</b>	<b>2793</b>	<b>2,812</b>	<b>19</b>
	666737	07/25/2019	BCR	1.4"			2,812	
	<b>CHANNEL CATFISH</b>				<b>8757</b>	<b>8757</b>	<b>8,757</b>	<b>0</b>
	667745	10/17/2019	CCF	7.1"			17	
	578923	07/10/2019	CCF	6.9"			4,363	
	578924	07/10/2019	CCF	6.9"			4,362	
	667750	10/17/2019	CCF	18.0"			5	
	667751	10/17/2019	CCF	24.4"			5	
	667752	10/17/2019	CCF	28.1"			5	
	<b>GIZZARD SHAD</b>				<b>200</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>No plants made</b>						0	
	<b>LARGEMOUTH BASS</b>				<b>5700</b>	<b>5700</b>	<b>5,704</b>	<b>4</b>
	578644	06/25/2019	LMB	1.3"			5,704	
	<b>PALMETTO BASS (WIPER)</b>				<b>5000</b>	<b>5000</b>	<b>5,015</b>	<b>15</b>
	578930	07/10/2019	SXW	1.5"			5,015	
	<b>RAINBOW TROUT</b>				<b>20000</b>	<b>20000</b>	<b>20,200</b>	<b>200</b>
	578996	07/10/2019	SHA	9.9"			2,814	
	578423	06/06/2019	SHA	9.7"			1,416	
	577171	03/14/2019	BEL	10.0"			2,759	
	577468	04/11/2019	BEL	10.2"			5,683	
	668044	11/13/2019	SHA	9.6"			2,256	
	667449	09/10/2019	SHA	9.8"			5,272	
	<b>SAUGEYE (WALLEYE X SAUGER HYBRID)</b>				<b>25000</b>	<b>25000</b>	<b>25,070</b>	<b>70</b>
	578061	05/29/2019	SAG	1.2"			25,070	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
<b>WALLEYE</b>					<b>20000</b>	<b>20000</b>	<b>20,126</b>	<b>126</b>
	578214	06/04/2019	WAL	1.1"			20,126	
<b>55815 N Fk Michigan R Lake</b>					<b>25000</b>	<b>25000</b>	<b>25,326</b>	<b>326</b>
<b>RAINBOW TROUT</b>					<b>25000</b>	<b>25000</b>	<b>25,326</b>	<b>326</b>
	578461	06/18/2019	BXS	5.8"			7,006	
	578886	07/08/2019	HXH	10.0"			4,133	
	577322	04/08/2019	JMP	10.1"			4,867	
	667072	08/14/2019	KAM	10.9"			7,680	
	668005	11/12/2019	BEL	10.7"			1,640	
<b>53328 North Sterling Reservoir</b>					<b>5942000</b>	<b>5909163</b>	<b>6,017,537</b>	<b>108,374</b>
<b>BLACK CRAPPIE</b>					<b>60000</b>	<b>33523</b>	<b>59,878</b>	<b>26,355</b>
	667025	08/05/2019	BCR	1.0"			44,874	
	667026	08/06/2019	BCR	1.1"			15,004	
<b>BLUEGILL</b>					<b>53000</b>	<b>46640</b>	<b>46,643</b>	<b>3</b>
	577945	05/21/2019	BGL	1.5"			46,643	
<b>CHANNEL CATFISH</b>					<b>60000</b>	<b>60000</b>	<b>42,002</b>	<b>-17,998</b>
	667249	08/27/2019	CCF	3.3"			42,002	
<b>LARGEMOUTH BASS</b>					<b>7000</b>	<b>7000</b>	<b>7,014</b>	<b>14</b>
	578703	06/27/2019	LMB	1.3"			7,014	
<b>SAUGEYE (WALLEYE X SAUGER HYBRID)</b>					<b>1332000</b>	<b>1332000</b>	<b>1,432,000</b>	<b>100,000</b>
	577370	04/09/2019	SAG	0.3"			1,400,000	
	578102	05/30/2019	SAG	1.3"			32,000	
<b>WALLEYE</b>					<b>4430000</b>	<b>4430000</b>	<b>4,430,000</b>	<b>0</b>
	577355	04/08/2019	WAL	0.3"			4,400,000	
	578281	06/06/2019	WAL	1.4"			30,000	
<b>69092 Pearl Lake</b>					<b>25000</b>	<b>25000</b>	<b>25,163</b>	<b>163</b>
<b>COLORADO RIVER CUTTHROAT TROUT "A" STRAIN</b>					<b>25000</b>	<b>25000</b>	<b>25,163</b>	<b>163</b>
	667516	09/17/2019	TRP	1.9"			20,127	
	577949	05/23/2019	WXT	3.8"			5,036	
<b>94025 Pericles Pond</b>					<b>3410</b>	<b>3410</b>	<b>3,711</b>	<b>301</b>
<b>RAINBOW BROOD FISH</b>					<b>410</b>	<b>410</b>	<b>410</b>	<b>0</b>
	577525	04/24/2019	SRN	14.4"			410	
<b>RAINBOW TROUT</b>					<b>3000</b>	<b>3000</b>	<b>3,301</b>	<b>301</b>
	577413	04/15/2019	PRR	9.8"			2,157	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	577961	05/23/2019	PRR	10 0"			101	
	578431	06/13/2019	PRR	9 9"			103	
	579175	07/19/2019	FLR	9 9"			840	
	667502	09/16/2019	FLR	10 8"			100	
<b>81783 Pueblo Reservoir</b>					<b>11130312</b>	<b>11085899</b>	<b>11,194,678</b>	<b>108,779</b>
<b>BLACK CRAPPIE</b>					<b>10000</b>	<b>5587</b>	<b>5,624</b>	<b>37</b>
	666764	07/25/2019	BCR	1 4"			5,624	
<b>BLUE CATFISH</b>					<b>50000</b>	<b>50000</b>	<b>45,010</b>	<b>-4,990</b>
	666999	08/07/2019	BCF	3 6"			45,010	
<b>BLUEGILL</b>					<b>25000</b>	<b>25000</b>	<b>19,850</b>	<b>-5,150</b>
	667393	09/05/2019	BGL	1 2"			9,845	
	668024	11/07/2019	BGL	1 4"			10,005	
<b>CHANNEL CATFISH</b>					<b>80000</b>	<b>48000</b>	<b>33,605</b>	<b>-14,395</b>
	667223	08/22/2019	CCF	3 2"			33,605	
<b>EAGLE LAKE RAINBOW TROUT</b>					<b>19000</b>	<b>19000</b>	<b>19,029</b>	<b>29</b>
	668073	12/02/2019	ELR	4 4"			19,029	
<b>FLATHEAD CATFISH</b>					<b>40000</b>	<b>40000</b>	<b>14,518</b>	<b>-25,482</b>
	578500	06/18/2019	FLC	0 4"			14,518	
<b>HOFER HARRISON X SNAKE RIVER</b>					<b>10000</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>No plants made</b>							0	
<b>JUMPERS RAINBOW TROUT</b>					<b>7268</b>	<b>7268</b>	<b>7,268</b>	<b>0</b>
	667251	08/22/2019	JMP	2 3"			7,268	
<b>LARGEMOUTH BASS</b>					<b>455000</b>	<b>457000</b>	<b>480,176</b>	<b>23,176</b>
	578247	06/05/2019	LMB	0 2"			213,651	
	578977	06/05/2019	LMB	0 2"			106,825	
	578055	05/28/2019	LMB	0 2"			152,544	
	579166	07/17/2019	LMB	1 1"			7,156	
<b>PALMETTO BASS (WIPER)</b>					<b>415000</b>	<b>415000</b>	<b>425,225</b>	<b>10,225</b>
	577853	05/15/2019	SXW	0 3"			400,000	
	579027	07/11/2019	SXW	1 4"			25,225	
<b>RAINBOW TROUT</b>					<b>19044</b>	<b>19044</b>	<b>19,108</b>	<b>64</b>
	667811	10/15/2019	JMP	10 7"			4,064	
	577380	04/11/2019	HXH	9 8"			2,699	
	577381	04/11/2019	HXH	9 8"			1,853	
	577274	04/03/2019	HHN	10 3"			2,970	
	577090	01/14/2019	HHN	10 0"			3,761	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	577091	01/14/2019	HHN	10.0"			3,761	
<b>WALLEYE</b>					<b>10000000</b>	<b>10000000</b>	<b>10,125,265</b>	<b>125,265</b>
	577268	04/01/2019	WAL	0.2"			1,818,594	
	577269	04/02/2019	WAL	0.2"			1,355,301	
	577350	04/09/2019	WAL	0.2"			3,000,000	
	577404	04/12/2019	WAL	0.2"			1,196,085	
	577428	04/15/2019	WAL	0.2"			1,755,285	
	578143	05/28/2019	WAL	0.3"			1,000,000	
<b>56069 Ranger Lake Lower</b>					<b>9400</b>	<b>9400</b>	<b>9,400</b>	<b>0</b>
<b>RAINBOW BROOD FISH</b>					<b>900</b>	<b>900</b>	<b>900</b>	<b>0</b>
	578345	06/11/2019	RBF	6.8"			900	
<b>RAINBOW TROUT</b>					<b>8500</b>	<b>8500</b>	<b>8,500</b>	<b>0</b>
	578138	05/30/2019	JMP	9.7"			2,720	
	666831	07/30/2019	HXH	10.0"			2,233	
	666792	07/29/2019	JMP	10.0"			3,547	
<b>56071 Ranger Lake Upper</b>					<b>6500</b>	<b>6400</b>	<b>6,400</b>	<b>0</b>
<b>RAINBOW BROOD FISH</b>					<b>900</b>	<b>900</b>	<b>900</b>	<b>0</b>
	578346	06/11/2019	RBF	6.8"			900	
<b>RAINBOW TROUT</b>					<b>5600</b>	<b>5500</b>	<b>5,500</b>	<b>0</b>
	578139	05/30/2019	JMP	9.7"			2,620	
	666832	07/30/2019	HXH	10.0"			267	
	666791	07/29/2019	JMP	10.0"			1,405	
	667088	08/13/2019	HXH	10.0"			1,108	
	667478	05/30/2019	JMP	9.7"			100	
<b>96695 Ridgway Reservoir</b>					<b>71000</b>	<b>71000</b>	<b>114,724</b>	<b>43,724</b>
<b>RAINBOW TROUT</b>					<b>41000</b>	<b>41000</b>	<b>41,341</b>	<b>341</b>
	667505	09/16/2019	FLR	10.8"			600	
	666930	08/02/2019	FLR	10.0"			2,502	
	667061	08/12/2019	FLR	10.0"			2,215	
	577963	05/23/2019	PRR	10.0"			1,513	
	578173	05/31/2019	PRR	10.0"			2,358	
	578432	06/13/2019	PRR	9.9"			2,364	
	577829	05/15/2019	PRR	10.0"			2,108	
	667562	09/20/2019	HXH	9.8"			3,198	
	667532	09/17/2019	HXH	10.0"			2,988	
	667826	10/23/2019	HXH	10.3"			2,740	





## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	667579	09/23/2019	HXH	9.9"			3,124	
	667508	09/16/2019	HXH	10.0"			996	
	577427	04/15/2019	HXH	10.1"			2,878	
	577601	04/30/2019	HXH	10.5"			2,626	
	577490	04/18/2019	HXH	9.8"			3,205	
	577553	04/25/2019	HXH	10.3"			1,736	
	577270	04/02/2019	HXH	9.8"			2,095	
	577271	04/02/2019	HXH	9.8"			2,095	
	<b>RAINBOW TROUT - FEDERAL MITIGATION FISH</b>				<b>20000</b>	<b>20000</b>	<b>73,383</b>	<b>53,383</b>
	577685	04/15/2019	RBM	10.1"			7,277	
	577686	04/15/2019	RBM	10.1"			6,120	
	577687	04/16/2019	RBM	10.1"			6,911	
	578881	06/12/2019	RBM	8.0"			10,128	
	668000	10/10/2019	RBM	7.8"			10,283	
	668115	11/06/2019	RBM	9.9"			8,504	
	668116	11/06/2019	RBM	9.9"			5,974	
	668117	11/06/2019	RBM	8.6"			10,096	
	668118	11/06/2019	RBM	8.1"			8,090	
	<b>SPLAKE (BROOK X LAKE HYBRID)</b>				<b>10000</b>	<b>10000</b>	<b>0</b>	<b>-10,000</b>
	<b>No plants made</b>						<b>0</b>	
<b>69422</b>	<b>Rifle Gap Reservoir</b>				<b>67405</b>	<b>58874</b>	<b>27,539</b>	<b>-31,335</b>
	<b>BLACK CRAPPIE</b>				<b>8000</b>	<b>4469</b>	<b>4,472</b>	<b>3</b>
	666944	08/01/2019	BCR	1.4"			4,472	
	<b>HOFER X HARRISON LAKE RAINBOW</b>				<b>5000</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>No plants made</b>						<b>0</b>	
	<b>RAINBOW BROOD FISH</b>				<b>100</b>	<b>100</b>	<b>100</b>	<b>0</b>
	577456	04/19/2019	RBF	15.3"			100	
	<b>RAINBOW TROUT</b>				<b>18305</b>	<b>18305</b>	<b>22,967</b>	<b>4,662</b>
	577628	05/02/2019	FLR	10.0"			2,026	
	577740	05/10/2019	FLR	10.2"			3,792	
	578841	06/28/2019	KAM	10.1"			992	
	578847	06/24/2019	KAM	15.5"			737	
	666694	07/23/2019	PRR	13.6"			600	
	578353	06/10/2019	ELR	9.6"			4,576	
	667227	08/22/2019	ELR	11.1"			1,635	
	668034	11/18/2019	HXH	10.8"			4,711	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length				
	667768	10/18/2019	BEL	10.1"			3,898	
	<b>WALLEYE TRIPLOID</b>				<b>36000</b>	<b>36000</b>	<b>0</b>	<b>-36,000</b>
	<b>No plants made</b>						0	
<b>92166</b>	<b>San Luis Lake</b>				<b>10000</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>HOFER X HARRISON LAKE RAINBOW</b>				<b>10000</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>No plants made</b>						0	
<b>96548</b>	<b>Shavano Pond</b>				<b>6910</b>	<b>6910</b>	<b>6,426</b>	<b>-484</b>
	<b>RAINBOW BROOD FISH</b>				<b>410</b>	<b>410</b>	<b>410</b>	<b>0</b>
	577526	04/24/2019	SRN	14.4"			410	
	<b>RAINBOW TROUT</b>				<b>6500</b>	<b>6500</b>	<b>6,016</b>	<b>-484</b>
	579178	07/19/2019	FLR	9.6"			109	
	667501	09/16/2019	FLR	10.8"			100	
	579177	07/19/2019	FLR	9.9"			101	
	577962	05/23/2019	PRR	10.0"			101	
	578430	06/13/2019	PRR	9.9"			103	
	579176	07/19/2019	FLR	9.9"			2,386	
	577414	04/15/2019	PRR	9.8"			2,696	
	667503	09/16/2019	FLR	10.8"			420	
<b>57807</b>	<b>Slough Pond</b>				<b>2425</b>	<b>2425</b>	<b>2,368</b>	<b>-57</b>
	<b>HOFER X HARRISON LAKE RAINBOW</b>				<b>2425</b>	<b>2425</b>	<b>2,368</b>	<b>-57</b>
	577942	05/22/2019	FLR	10.3"			700	
	666741	07/25/2019	KAM	10.9"			1,599	
	578370	06/11/2019	ELR	9.6"			69	
<b>14681</b>	<b>South Platte River #3A</b>				<b>205777</b>	<b>205777</b>	<b>205,947</b>	<b>170</b>
	<b>HOFER HARRISON X SNAKE RIVER</b>				<b>203467</b>	<b>203467</b>	<b>203,627</b>	<b>160</b>
	577183	03/20/2019	HHN	2.2"			50,040	
	577182	03/20/2019	HHN	2.2"			150,120	
	577928	05/22/2019	HHN	10.3"			1,733	
	578660	06/25/2019	HHN	9.9"			1,734	
	<b>HOFER X HARRISON LAKE RAINBOW</b>				<b>2310</b>	<b>2310</b>	<b>2,320</b>	<b>10</b>
	666867	07/31/2019	JMP	10.5"			1,220	
	667270	08/28/2019	FLR	10.4"			1,100	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
<b>30851</b>	<b>South Platte River #7A</b>				<b>80000</b>	<b>80000</b>	<b>80,191</b>	<b>191</b>
	<b>HOFER HARRISON X SNAKE RIVER</b>				<b>80000</b>	<b>80000</b>	<b>80,191</b>	<b>191</b>
	577197	03/20/2019	HHN	0.8"			51,241	
	577135	02/26/2019	HHN	0.8"			28,950	
<b>82583</b>	<b>Spinney Mountain Reservoir</b>				<b>45000</b>	<b>45000</b>	<b>44,998</b>	<b>-2</b>
	<b>HOFER HARRISON X SNAKE RIVER</b>				<b>45000</b>	<b>45000</b>	<b>44,998</b>	<b>-2</b>
	577119	02/08/2019	HHN	10.0"			14,784	
	577120	02/08/2019	HHN	10.0"			4,928	
	577121	02/08/2019	HHN	10.0"			5,914	
	577128	02/21/2019	HHN	9.9"			15,324	
	577129	02/21/2019	HHN	9.9"			4,048	
<b>58092</b>	<b>St. Vrain State Park Bald Eagle</b>				<b>2040</b>	<b>2040</b>	<b>2,065</b>	<b>25</b>
	<b>CHANNEL CATFISH</b>				<b>40</b>	<b>40</b>	<b>40</b>	<b>0</b>
	579054	08/19/2019	CCF	7.1"			40	
	<b>LARGEMOUTH BASS</b>				<b>2000</b>	<b>2000</b>	<b>2,025</b>	<b>25</b>
	578566	06/20/2019	LMB	1.3"			2,025	
<b>58083</b>	<b>St. Vrain State Park Blue Heron</b>				<b>295030</b>	<b>289912</b>	<b>287,574</b>	<b>-2,338</b>
	<b>BLACK CRAPPIE</b>				<b>20000</b>	<b>14882</b>	<b>14,895</b>	<b>13</b>
	666926	08/01/2019	BCR	1.6"			14,895	
	<b>CHANNEL CATFISH</b>				<b>8030</b>	<b>8030</b>	<b>5,627</b>	<b>-2,403</b>
	667330	09/04/2019	CCF	3.7"			5,597	
	667791	10/22/2019	CCF	28.1"			30	
	<b>LARGEMOUTH BASS</b>				<b>18000</b>	<b>18000</b>	<b>18,038</b>	<b>38</b>
	578567	06/20/2019	LMB	1.3"			8,004	
	666797	07/30/2019	LMB	1.4"			10,034	
	<b>REDEAR SUNFISH</b>				<b>12000</b>	<b>12000</b>	<b>12,002</b>	<b>2</b>
	577720	05/02/2019	RSF	1.3"			12,002	
	<b>SAUGEYE (WALLEYE X SAUGER HYBRID)</b>				<b>37000</b>	<b>37000</b>	<b>36,188</b>	<b>-812</b>
	578036	05/28/2019	SAG	1.3"			31,188	
	578204	05/31/2019	SAG	1.3"			5,000	
	<b>WALLEYE</b>				<b>200000</b>	<b>200000</b>	<b>200,824</b>	<b>824</b>
	577409	04/12/2019	WAL	0.2"			200,824	
<b>58091</b>	<b>St. Vrain State Park Coot Pond</b>				<b>114250</b>	<b>112750</b>	<b>113,187</b>	<b>437</b>
	<b>BLACK CRAPPIE</b>				<b>1500</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>No plants made</b>						<b>0</b>	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	<b>CHANNEL CATFISH</b>				<b>250</b>	<b>250</b>	<b>250</b>	<b>0</b>
	579055	08/19/2019	CCF	7.1"			250	
	<b>RAINBOW TROUT</b>				<b>10000</b>	<b>10000</b>	<b>10,025</b>	<b>25</b>
	577702	05/07/2019	BEL	9.8"			2,392	
	577223	03/20/2019	JMP	10.2"			2,627	
	667682	10/07/2019	SHA	9.9"			2,555	
	668067	11/25/2019	SHA	10.0"			2,451	
	<b>SAUGEYE (WALLEYE X SAUGER HYBRID)</b>				<b>2500</b>	<b>2500</b>	<b>2,500</b>	<b>0</b>
	578147	05/31/2019	SAG	1.3"			2,500	
	<b>WALLEYE</b>				<b>100000</b>	<b>100000</b>	<b>100,412</b>	<b>412</b>
	577410	04/12/2019	WAL	0.2"			100,412	
<b>58078</b>	<b>St. Vrain State Park Great Egret</b>				<b>1000</b>	<b>1000</b>	<b>506</b>	<b>-494</b>
	<b>WHITE CRAPPIE</b>				<b>1000</b>	<b>1000</b>	<b>506</b>	<b>-494</b>
	668039	11/07/2019	WCR	2.0"			506	
<b>58079</b>	<b>St. Vrain State Park Kingfisher</b>				<b>1000</b>	<b>1000</b>	<b>506</b>	<b>-494</b>
	<b>WHITE CRAPPIE</b>				<b>1000</b>	<b>1000</b>	<b>506</b>	<b>-494</b>
	668040	11/07/2019	WCR	2.0"			506	
<b>58099</b>	<b>St. Vrain State Park Mallard</b>				<b>3260</b>	<b>3260</b>	<b>3,999</b>	<b>739</b>
	<b>CHANNEL CATFISH</b>				<b>260</b>	<b>260</b>	<b>263</b>	<b>3</b>
	579056	08/19/2019	CCF	7.1"			263	
	<b>RAINBOW TROUT</b>				<b>3000</b>	<b>3000</b>	<b>3,736</b>	<b>736</b>
	577222	03/20/2019	JMP	10.2"			1,552	
	667995	11/05/2019	SHA	10.5"			2,184	
<b>52388</b>	<b>St. Vrain State Park Pelican</b>				<b>26874</b>	<b>20265</b>	<b>22,876</b>	<b>2,611</b>
	<b>BLACK CRAPPIE</b>				<b>10274</b>	<b>4469</b>	<b>4,475</b>	<b>6</b>
	666925	08/01/2019	BCR	1.6"			2,274	
	667046	08/07/2019	BCR	1.1"			2,201	
	<b>CHANNEL CATFISH</b>				<b>1600</b>	<b>1600</b>	<b>1,123</b>	<b>-477</b>
	667331	09/04/2019	CCF	3.7"			1,123	
	<b>NORTHERN PIKE</b>				<b>12000</b>	<b>11196</b>	<b>11,176</b>	<b>-20</b>
	577756	05/09/2019	NPK	1.6"			11,176	
	<b>RAINBOW TROUT</b>				<b>3000</b>	<b>3000</b>	<b>6,102</b>	<b>3,102</b>
	577703	05/07/2019	BEL	9.8"			3,057	
	577224	03/20/2019	JMP	10.2"			3,045	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
<b>58090 St. Vrain State Park Pintail Pond</b>					<b>3580</b>	<b>2880</b>	<b>2,880</b>	<b>0</b>
<b>BLACK CRAPPIE</b>					<b>1500</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>No plants made</b>							0	
<b>CHANNEL CATFISH</b>					<b>80</b>	<b>80</b>	<b>80</b>	<b>0</b>
579057	08/19/2019	CCF	7.1"				80	
<b>NORTHERN PIKE</b>					<b>2000</b>	<b>2800</b>	<b>2,800</b>	<b>0</b>
577757	05/09/2019	NPK	1.6"				2,800	
<b>58085 St. Vrain State Park Red Tail</b>					<b>2025</b>	<b>1845</b>	<b>1,898</b>	<b>53</b>
<b>BLUEGILL</b>					<b>1500</b>	<b>1320</b>	<b>1,372</b>	<b>52</b>
667365	09/05/2019	BGL	1.2"				1,372	
<b>CHANNEL CATFISH</b>					<b>25</b>	<b>25</b>	<b>25</b>	<b>0</b>
579058	08/19/2019	CCF	7.1"				25	
<b>LARGEMOUTH BASS</b>					<b>500</b>	<b>500</b>	<b>501</b>	<b>1</b>
578568	06/20/2019	LMB	1.3"				501	
<b>58087 St. Vrain State Park Sandpiper</b>					<b>20300</b>	<b>20300</b>	<b>17,323</b>	<b>-2,977</b>
<b>CHANNEL CATFISH</b>					<b>300</b>	<b>300</b>	<b>301</b>	<b>1</b>
579059	08/19/2019	CCF	7.1"				301	
<b>LARGEMOUTH BASS</b>					<b>2000</b>	<b>2000</b>	<b>2,025</b>	<b>25</b>
578569	06/20/2019	LMB	1.3"				2,025	
<b>RAINBOW TROUT</b>					<b>18000</b>	<b>18000</b>	<b>14,997</b>	<b>-3,003</b>
577865	05/15/2019	BEL	9.5"				2,961	
667681	10/07/2019	SHA	9.9"				5,110	
668068	11/25/2019	SHA	10.0"				2,451	
668104	12/11/2019	SHA	10.0"				4,475	
<b>73902 Stagecoach Reservoir</b>					<b>35000</b>	<b>35000</b>	<b>35,961</b>	<b>961</b>
<b>HOFER X HARRISON LAKE RAINBOW</b>					<b>35000</b>	<b>35000</b>	<b>35,961</b>	<b>961</b>
668025	11/14/2019	HXH	10.9"				11,652	
668026	11/14/2019	HXH	10.9"				6,176	
668027	11/13/2019	HXH	10.7"				9,893	
668028	11/15/2019	HXH	10.7"				8,240	
<b>70223 Steamboat Lake</b>					<b>130000</b>	<b>130000</b>	<b>130,000</b>	<b>0</b>
<b>HOFER HARRISON X SNAKE RIVER</b>					<b>30000</b>	<b>30000</b>	<b>30,000</b>	<b>0</b>
578231	06/05/2019	HHN	3.3"				30,000	
<b>HOFER X HARRISON LAKE RAINBOW</b>					<b>100000</b>	<b>100000</b>	<b>100,000</b>	<b>0</b>
578372	06/11/2019	HXH	2.9"				50,000	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	577797	05/14/2019	HXH	2.3"			50,000	
<b>70437</b>	<b>Sylvan Lake</b>				<b>9000</b>	<b>9000</b>	<b>9,196</b>	<b>196</b>
	<b>BEL-AIRE RAINBOW TROUT</b>				<b>1500</b>	<b>1500</b>	<b>1,578</b>	<b>78</b>
	667818	11/19/2019	BEL	13.9"			1,578	
	<b>RAINBOW TROUT</b>				<b>6500</b>	<b>6500</b>	<b>6,400</b>	<b>-100</b>
	667759	10/17/2019	BEL	10.1"			1,218	
	667447	09/11/2019	JMP	9.9"			5,182	
	<b>SNAKE RIVER CUTTHROAT</b>				<b>1000</b>	<b>1000</b>	<b>1,218</b>	<b>218</b>
	667760	10/17/2019	BEL	10.1"			1,218	
<b>81911</b>	<b>Trinidad Reservoir</b>				<b>2652752</b>	<b>2615941</b>	<b>2,614,032</b>	<b>-1,909</b>
	<b>BLACK CRAPPIE</b>				<b>16000</b>	<b>8939</b>	<b>8,975</b>	<b>36</b>
	666738	07/25/2019	BCR	1.4"			8,975	
	<b>CHANNEL CATFISH</b>				<b>24000</b>	<b>14400</b>	<b>10,086</b>	<b>-4,314</b>
	667225	08/22/2019	CCF	3.2"			10,086	
	<b>GIZZARD SHAD</b>				<b>150</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>No plants made</b>						0	
	<b>LARGEMOUTH BASS</b>				<b>103000</b>	<b>103000</b>	<b>104,702</b>	<b>1,702</b>
	578357	05/28/2019	LMB	0.2"			50,848	
	578056	05/28/2019	LMB	0.2"			50,848	
	666709	07/24/2019	LMB	1.1"			3,006	
	<b>PALMETTO BASS (WIPER)</b>				<b>15000</b>	<b>15000</b>	<b>15,092</b>	<b>92</b>
	579026	07/11/2019	SXW	1.4"			3,044	
	578931	07/10/2019	SXW	1.5"			12,048	
	<b>RAINBOW TROUT</b>				<b>34602</b>	<b>34602</b>	<b>35,186</b>	<b>584</b>
	578860	07/02/2019	SHA	9.8"			7,853	
	577907	05/20/2019	SHA	9.4"			7,379	
	577365	04/09/2019	BEL	10.0"			7,107	
	667435	09/09/2019	SHA	9.8"			8,857	
	668063	11/19/2019	JMP	10.0"			3,990	
	<b>SAUGEYE (WALLEYE X SAUGER HYBRID)</b>				<b>40000</b>	<b>40000</b>	<b>39,991</b>	<b>-9</b>
	578062	05/29/2019	SAG	1.2"			39,991	
	<b>WALLEYE</b>				<b>2420000</b>	<b>2400000</b>	<b>2,400,000</b>	<b>0</b>
	577573	04/26/2019	WAL	0.2"			1,900,000	
	578144	05/28/2019	WAL	0.3"			500,000	
	<b>No plants made</b>						0	



## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length				
<b>81413 Valco Pond #3</b>					<b>16800</b>	<b>13548</b>	<b>14,490</b>	<b>942</b>
	<b>BLACK CRAPPIE</b>				<b>4500</b>	<b>2514</b>	<b>2,519</b>	<b>5</b>
	666767	07/25/2019	BCR	1.4"			2,519	
	<b>BLUEGILL</b>				<b>1800</b>	<b>1584</b>	<b>1,633</b>	<b>49</b>
	667316	09/03/2019	BGL	1.2"			1,633	
	<b>CHANNEL CATFISH</b>				<b>450</b>	<b>450</b>	<b>456</b>	<b>6</b>
	666700	07/23/2019	CCF	6.8"			456	
	<b>LARGEMOUTH BASS</b>				<b>4050</b>	<b>3000</b>	<b>3,878</b>	<b>878</b>
	578251	06/05/2019	LMB	0.3"			2,733	
	<b>No plants made</b>						0	
	579164	07/17/2019	LMB	1.1"			1,145	
	<b>SAUGEYE (WALLEYE X SAUGER HYBRID)</b>				<b>6000</b>	<b>6000</b>	<b>6,004</b>	<b>4</b>
	578117	05/30/2019	SAG	1.3"			6,004	
<b>81414 Valco Pond #4</b>					<b>9716</b>	<b>8954</b>	<b>9,766</b>	<b>812</b>
	<b>BLACK CRAPPIE</b>				<b>950</b>	<b>530</b>	<b>531</b>	<b>1</b>
	666859	07/31/2019	BCR	1.6"			531	
	<b>BLUEGILL</b>				<b>4850</b>	<b>4508</b>	<b>4,580</b>	<b>72</b>
	668020	11/07/2019	BGL	1.4"			2,001	
	667317	09/03/2019	BGL	1.2"			2,579	
	<b>CHANNEL CATFISH</b>				<b>966</b>	<b>966</b>	<b>966</b>	<b>0</b>
	666702	07/23/2019	CCF	6.8"			950	
	667800	10/23/2019	CCF	24.4"			10	
	667801	10/23/2019	CCF	28.1"			6	
	<b>LARGEMOUTH BASS</b>				<b>2950</b>	<b>2950</b>	<b>3,689</b>	<b>739</b>
	578252	06/05/2019	LMB	0.3"			2,733	
	578872	06/26/2019	LMB	1.2"			956	
<b>81415 Valco Pond #5</b>					<b>22045</b>	<b>25045</b>	<b>25,125</b>	<b>80</b>
	<b>BLACK CRAPPIE</b>				<b>1000</b>	<b>155</b>	<b>155</b>	<b>0</b>
	666860	07/31/2019	BCR	1.6"			155	
	<b>BLUEGILL</b>				<b>11000</b>	<b>10880</b>	<b>10,951</b>	<b>71</b>
	667318	09/03/2019	BGL	1.2"			946	
	668021	11/07/2019	BGL	1.4"			10,005	
	<b>CHANNEL CATFISH</b>				<b>1010</b>	<b>1010</b>	<b>1,012</b>	<b>2</b>
	666683	07/24/2019	CCF	6.8"			1,002	
	667802	10/23/2019	CCF	24.4"			10	





## Plant schedule vs Plants made

### 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	<b>LARGEMOUTH BASS</b>				<b>4035</b>	<b>8000</b>	<b>8,003</b>	<b>3</b>
	578248	06/05/2019	LMB	0.5"			2,996	
	578871	06/26/2019	LMB	1.2"			5,007	
	<b>SAUGEYE (WALLEYE X SAUGER HYBRID)</b>				<b>5000</b>	<b>5000</b>	<b>5,004</b>	<b>4</b>
	578118	05/30/2019	SAG	1.3"			5,004	
<b>81417</b>	<b>Valco Pond #6</b>				<b>2000</b>	<b>2000</b>	<b>2,081</b>	<b>81</b>
	<b>BLUEGILL</b>				<b>1000</b>	<b>1000</b>	<b>1,000</b>	<b>0</b>
	668022	11/07/2019	BGL	1.4"			1,000	
	<b>CHANNEL CATFISH</b>				<b>500</b>	<b>500</b>	<b>509</b>	<b>9</b>
	666703	07/24/2019	CCF	6.8"			509	
	<b>LARGEMOUTH BASS</b>				<b>500</b>	<b>500</b>	<b>572</b>	<b>72</b>
	579163	07/17/2019	LMB	1.1"			572	
<b>81418</b>	<b>Valco Pond #7</b>				<b>49105</b>	<b>46302</b>	<b>46,869</b>	<b>567</b>
	<b>BLACK CRAPPIE</b>				<b>5000</b>	<b>4557</b>	<b>4,559</b>	<b>2</b>
	666770	07/25/2019	BCR	1.4"			4,559	
	<b>BLUEGILL</b>				<b>7000</b>	<b>6640</b>	<b>6,715</b>	<b>75</b>
	667388	09/05/2019	BGL	1.2"			1,049	
	667319	09/03/2019	BGL	1.2"			2,665	
	668023	11/07/2019	BGL	1.4"			3,001	
	<b>CHANNEL CATFISH</b>				<b>5010</b>	<b>5010</b>	<b>5,013</b>	<b>3</b>
	666684	07/24/2019	CCF	6.8"			5,003	
	667803	10/23/2019	CCF	24.4"			10	
	<b>LARGEMOUTH BASS</b>				<b>12095</b>	<b>10095</b>	<b>10,568</b>	<b>473</b>
	578253	06/05/2019	LMB	0.3"			5,466	
	578870	06/26/2019	LMB	1.2"			5,007	
	577561	04/26/2019	LMB	12.6"			25	
	577563	04/26/2019	LMB	19.9"			70	
	<b>SAUGEYE (WALLEYE X SAUGER HYBRID)</b>				<b>20000</b>	<b>20000</b>	<b>20,014</b>	<b>14</b>
	578119	05/30/2019	SAG	1.3"			20,014	
<b>70691</b>	<b>Vega Reservoir</b>				<b>128000</b>	<b>125000</b>	<b>124,999</b>	<b>-1</b>
	<b>CO. RIV. CUTTHROAT, NANITA LAKE</b>				<b>3000</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>No plants made</b>						0	
	<b>RAINBOW TROUT</b>				<b>100000</b>	<b>100000</b>	<b>99,999</b>	<b>-1</b>
	578153	05/23/2019	SRN	3.7"			9,807	
	577957	05/23/2019	BXS	4.6"			13,242	
	577958	05/23/2019	HXH	3.2"			63,573	



# Plant schedule vs Plants made

## 2019 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	577959	05/23/2019	FLR	2.6"			13,377	
	<b>SNAKE RIVER CUTTHROAT</b>				<b>25000</b>	<b>25000</b>	<b>25,000</b>	<b>0</b>
	577960	05/23/2019	SRN	3.7"			25,000	
	<b>Totals:</b>				<b>58751771</b>	<b>48563131</b>	<b>45,325,761</b>	<b>-3,237,370</b>