

STATE OF COLORADO
DEPARTMENT OF NATURAL RESOURCES

COLORADO PARKS AND WILDLIFE

2019

FISH DISTRIBUTION
SCHEDULE



A Living Document subject to change



COLORADO

Parks and Wildlife

Department of Natural Resources

February, 2019

TO: ALL CONCERNED

FROM: Jeff Ver Steeg, Acting Director

The 2018 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.

February 11, 2019

Approved: Reid DeWalt for Jeff Ver Steeg, Acting Director

Date:



SPECIES CODING FOR CPW FISH STOCKING SCHEDULE

CODE	SPECIES	CODE	SPECIES
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 THOFER 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-WEMINUCHE	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

COLORADO COUNTY CODES

CODE	COUNTY	CODE	COUNTY	CODE	COUNTY
ADA	ADAMS	FRE	FREMONT	MON	MONTRÓSE
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 - POUFRE 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	R11 - RIFLE ISOLATION UNIT #1
FRO - FINGER ROCK SFH	R12 - RIFLE ISOLATION UNIT #2
FRH - FISH RESEARCH HATCHERY	R13 - RIFLE ISOLATION UNIT #3
FSC - FEDERAL SOURCES	R14 - 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

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	BELLVUE, 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
2019 Stocking Schedule Summary

WD (-) CATCHABLES	2,275,056
WD(+) CATCHABLES	940,400
CPW - TOTAL CATCHABLES FOR 2019	3,215,456
WD (-) SUB-CATCHABLES	13,835,485
WD (+) SUB-CATCHABLES	19,000
CPW - TOTAL SUB-CATCHABLES FOR 2019	13,854,485
WARMWATER FISH	70,739,067
NON-GAME FISH	232,950
CPW - GRAND TOTAL FOR 2019	88,041,958

WD (-) CATCHABLES	
Commerical Purchase Fish	0
Federal Production (mitigation)	314,000

Federal - GRAND TOTAL FOR 2019	314,000
Total WD (-) CATCHABLES (CPW + Federal)	2,589,056

WD (-) SUB-CATCHABLES	
Federal Production (mitigation)	33,000

Federal - GRAND TOTAL FOR 2019	33,000
Total WD (-) SUB-CATCHABLES (CPW + Federal)	13,868,485

Combined Grand Total For 2019	88,388,958
--------------------------------------	-------------------



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
9788	79372	Adobe Creek Reservoir	4769.0 689	12	BEN	nehringj	BCF	20000	3" LAW	T	9:1	C
9338	79372	Adobe Creek Reservoir	4769.0 689	12	BEN	nehringj	BCR	19400	2" PUE	T	8:1	C
0418	79372	Adobe Creek Reservoir	4769.0 689	12	BEN	nehringj	CCF	40000	3" LAW	B	9:1	C
8353	79372	Adobe Creek Reservoir	4769.0 689	12	BEN	nehringj	SAG	1000000	0.2" WRW	B	4:1	C
5321	79372	Adobe Creek Reservoir	4769.0 689	12	BEN	nehringj	SXW	100000	0.2" WRW	B	4:1	C
2268	52314	Akron City Lake	4.1518	03	WAS	spohnj	BCR	1552	2" WRW	T	8:1	CD
9606	52314	Akron City Lake	4.1518	03	WAS	spohnj	CCF	3000	8" WRW	T	9:1	CD
0217	52314	Akron City Lake	4.1518	03	WAS	spohnj	LMB	2000	1.5" LAW	T	8:1	CD
2290	52314	Akron City Lake	4.1518	03	WAS	spohnj	RSF	7000	1.5" WRW	T	8:1	CD
7575	80060	Alan Lake	2.3	13	CHA	nehringj	GBN	350	1" SI1	F	9:1	AAA
6728	64915	Aldrich Lake #1	50.177 8	06	RBL	martinl	SPL	1500	3" PKN	T	1:1-12:4	A
6533	88333	Alexander Lake	41	16	DEL	alvesj	RBT	2000	10" ROJ	T	6:3	A
9972	88333	Alexander Lake	41	16	DEL	alvesj	SRN	1000	5" RIF	T	AUG	A
0292	88630	Alkali	5.1183	17	ALA	alvesj	HXH	2800	2" MVU	T	4:3	A
4571	64927	Allen Basin Reservoir	62.300 3	09	RBL	martinl	RBT	7000	5" FRO	T	7:1	A
5434	52345	Allen Park Lake	4.112	04	WEL	spohnj	CCF	100	3" LAW	T	1:1-12:4	C
9139	52345	Allen Park Lake	4.112	04	WEL	spohnj	RBT	1500	10" WAT	T	5:2	C
3697	88345	Alta Lake Lower	9.9	18	SNM	alvesj	RBT	2000	10" PKN	T	6:3	A
5647	88369	Andrews Lake	12.757 9	15	SNJ	alvesj	RBT	2826	10" DUR	T	6:1,6:3,7:1,7:3	A
4044	88369	Andrews Lake	12.757 9	15	SNJ	alvesj	WEM	1000	3" DUR	T	SEP	A
9560	80072	Anglemeier Lake	1.5	13	CHA	nehringj	GBN	200	1" SI1	F	9:1	AAA
2441	37982	Animas River #1	23.1	15	LAP	alvesj	GRR	10000	3" DUR	T	JUL	A
1867	37982	Animas River #1	23.1	15	LAP	alvesj	LOC	10000	3" FSH	B	7:1	A
5472	37982	Animas River #1	23.1	15	LAP	alvesj	RBT	2000	10" DUR	T	6:4,7:1,7:2,7:4 ,8:1	A
1917	37994	Animas River #2	16.9	15	LAP	alvesj	GRR	10000	3" DUR	T	JUL	A
3310	37994	Animas River #2	16.9	15	LAP	alvesj	LOC	10000	3" FSH	B	7:1	A
2822	37994	Animas River #2	16.9	15	LAP	alvesj	RBT	1200	10" DUR	T	6:4,7:1,7:2,7:4 ,8:1	A
4599	38011	Animas River #4	12.1	15	SNJ	alvesj	RBT	500	10" DUR	T	6:4,7:3	A
4577	80084	Ann Lake	18.6	13	CHA	nehringj	GBN	1500	1" SI1	F	9:1	AAA
8087	88395	Annie Lake	1.7914	15	LAP	alvesj	WEM	309	1" RI3	F	8:3	AAA
9770	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	BRK	60000	2" MVI	T	5:1	AB
7762	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	GBN	10000	1.75" PR1	T	1/1-12/31	AB



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4472	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	LOC	70000	3" RI1	T	6:1	AB
4078	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	LOC	56000	3" PUH	T	6:1	AB
7489	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	LOC	14350	3" FRO	T	6:1	AB
3063	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	LXB	30000	5" MVI	T	7:1	AB
6143	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	RXN	250000	5" MSO	T	6:2	AB
6175	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	SPL	10000	2" BLV	T	6:1	AB
3111	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	SRN	150000	5" MSO	T	8:1	AB
9382	79764	Antero Reservoir	1383.5 496	13	PAR	spohnj	TGM	750	7" WRW	T	8:1	AB
7112	81238	Anticline Lake	8.0486	11	PUE	nehrij	BCR	1940	2" PUE	T	7:2	C
6058	81238	Anticline Lake	8.0486	11	PUE	nehrij	CCF	1500	8" LAW	T	6:2	C
6129	81238	Anticline Lake	8.0486	11	PUE	nehrij	RBT	300	10" CCL	T	5/23	C
7406	81238	Anticline Lake	8.0486	11	PUE	nehrij	RBT	150	10" CCL	T	5/22	C
9534	81238	Anticline Lake	8.0486	11	PUE	nehrij	RBT	6000	10" CCL	T	1:1-6:1(6)	C
6328	81238	Anticline Lake	8.0486	11	PUE	nehrij	RBT	4874	10" CCL	T	9:1-12:1(4)	C
2301	94285	Applebaugh Pond	2.0829	18	SNM	alvesj	RBT	400	10" PKN	T	5:1	A
1880	53590	Arapahoe Bend Bass Pond	17.859 8	04	LAR	spohnj	LMB	1500	1.5" PUE	T	8:3	C
8814	53593	Arapahoe Bend Beaver Pond	35.822 4	04	LAR	spohnj	CCF	3000	3" LAW	T	9:2	C
8848	53593	Arapahoe Bend Beaver Pond	35.822 4	04	LAR	spohnj	LMB	3000	1.5" PUE	T	8:3	C
3544	53593	Arapahoe Bend Beaver Pond	35.822 4	04	LAR	spohnj	WAL	100000	0.2" WRW	T	1:1-12:4	C
9974	53592	Arapahoe Bend Cormorant Pond	2.9112	04	LAR	spohnj	CCF	200	3" LAW	T	9:2	C
4335	53591	Arapahoe Bend Snapper Pond	4.7576	04	LAR	spohnj	CCF	300	3" LAW	T	9:2	C
3358	38059	Archuleta Creek	5.9	17	ARC	alvesj	RGN	1500	1" MVI	P	9:1	AAA
8283	28966	Arkansas River #2A	63.2	12	OTE	nehrij	PMW	30000	2" NSF	T	1/1-12/31	C
1664	28966	Arkansas River #2A	63.2	12	OTE	nehrij	SMM	20000	2" NSF	T	1/1-12/31	C
4520	28968	Arkansas River #2B	20	11	PUE	nehrij	PMW	20000	2" NSF	T	1/1-12/31	C
7552	28968	Arkansas River #2B	20	11	PUE	nehrij	SMM	10000	2" NSF	T	1/1-12/31	C
6587	28971	Arkansas River #3B	9	11	PUE	nehrij	LOC	8556	3" PUH	T	5:1	C
7615	28971	Arkansas River #3B	9	11	PUE	nehrij	RBT	8248	10" CCL	T	7:1-12:1(6)	C
8934	28971	Arkansas River #3B	9	11	PUE	nehrij	RBT	8097	10" CCL	T	1:1-6:1(6)	C
0080	28983	Arkansas River #4	32	11	PUE	nehrij	GRR	6000	4" MVU	T	3:1	A
7920	32970	Arkansas River #6B	13	13	FRE	nehrij	GRR	9000	4" MVU	T	9:1	A
9348	32982	Arkansas River #6C	10	13	FRE	nehrij	GRR	5000	4" MVU	T	9:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2413	32994	Arkansas River #6D	8	13	FRE	nehringj	GRR	11000	4" MSO	T	9:1	A
1890	29012	Arkansas River #7	10.5	13	CHA	nehringj	GRR	13000	4" MVU	T	9:1	A
3144	29024	Arkansas River #8	10.5	13	CHA	nehringj	GRR	10200	4" MVU	T	9:1	A
0984	29036	Arkansas River #9A	23.7	13	CHA	nehringj	GRR	12000	4" MVU	T	9:1	A
4921	29062	Arkansas River, South, North Fork	12.5	13	CHA	nehringj	HXG	6000	2" MVU	T	7:1	A
6238	94110	Arrowhead Lake	4.8	18	DOL	alvesj	RBT	1500	3" PKN	T	JUL	A
1635	94110	Arrowhead Lake	4.8	18	DOL	alvesj	RBT	100	10" PKN	T	6/22	A
9269	94110	Arrowhead Lake	4.8	18	DOL	alvesj	RBT	100	10" PKN	T	JUN	A
1069	59976	Arvada Reservoir	198.46 62	01	JEF	spohnj	CCF	1000	8" WRW	T	9:1	CD
2697	59976	Arvada Reservoir	198.46 62	01	JEF	spohnj	RBT	19600	10" CCL	T	4:1-9:4(8)	CD
4100	59976	Arvada Reservoir	198.46 62	01	JEF	spohnj	WAL	200000	0.2" WRW	T	4:3	CD
0833	56420	Aurora Reservoir	762.34 9	05	ARA	spohnj	CCF	24600	3" LAW	T	9:1	CD
5379	56420	Aurora Reservoir	762.34 9	05	ARA	spohnj	RBT	21940	10" CCL	T	4:1-10:4(8)	CD
5030	56420	Aurora Reservoir	762.34 9	05	ARA	spohnj	SXW	8000	1.2" PUE	B	6:1	CD
8036	56420	Aurora Reservoir	762.34 9	05	ARA	spohnj	WAL	3000000	0.2" WRW	B	4:1	CD
3502	19047	Avalanche Creek	12	08	PIT	martinl	CR1	5000	1.5" GSU	P	9:2	A
3909	64989	Avery Lake	227.40 5	06	RBL	martinl	RBT	2500	1.5" RIF	T	6:1	A
0878	64989	Avery Lake	227.40 5	06	RBL	martinl	RBT	25000	5" RIF	T	6:1	A
6940	64989	Avery Lake	227.40 5	06	RBL	martinl	RBT	4000	10" RIF	T	6:1, 7:1, 8:1	A
3206	64989	Avery Lake	227.40 5	06	RBL	martinl	SPL	5000	3" PKN	T	6:1	A
3369	58354	Avery Pond	1.0828	04	LAR	spohnj	CCF	100	8" WRW	T	9:1	C
6689	58354	Avery Pond	1.0828	04	LAR	spohnj	LMB	100	1.5" PUE	T	8:1	C
3672	88629	Avocet	6.0857	17	ALA	alvesj	HXH	2663	2" MVU	T	4:3	A
0640	88631	Axel 2	0.3102	17	ALA	alvesj	HXH	500	2" MVU	T	4:3	A
1863	88637	Axel 3	0.475	17	ALA	alvesj	BGL	1320	2" PUE	T	8:3	A
8200	88637	Axel 3	0.475	17	ALA	alvesj	LMB	50	1.5" LAW	T	8:3	A
7608	88632	Axel 4	2.663	17	ALA	alvesj	HXH	1000	2" MVU	T	4:3	A
9036	88633	Axel 5	3.148	17	ALA	alvesj	HXH	1200	2" MVU	T	4:3	A
2417	88634	Axel 6	1.0117	17	ALA	alvesj	HXH	1000	2" MVU	T	4:3	A
5482	88635	Axel 7	2.7113	17	ALA	alvesj	HXH	300	2" MVU	T	4:3	A
6038	88641	Axel 8	4.5556	17	ALA	alvesj	HXH	1200	2" MVU	T	4:3	A
4258	64991	Axial Basin Lake	25.894 5	06	MOF	martinl	RBT	1000	1.5" RIF	T	6:1	AC



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5686	64991	Axial Basin Lake	25.894 5	06	MOF	martinl	RBT	2963	10" RIF	T	5:1, 6:1, 7:1	AC
9913	88422	Bailey Reservoir	30.233 3	16	DEL	alvesj	RBT	3000	3" ROJ	T	JUL	A
1650	88422	Bailey Reservoir	30.233 3	16	DEL	alvesj	RBT	3000	10" ROJ	T	7:2	A
6943	80109	Baldwin Lake Upper	21	13	CHA	nehrlngj	GBN	1000	1" SI1	F	9:1	AAA
0459	88434	Baldy Lake	5.2245	16	SAG	alvesj	CR1	500	1" RI1	F	SEP	AAA
5275	81682	Balman Reservoir	3.0631	11	CUS	nehrlngj	RBT	442	10" PUE	T	6:1	AAA
1974	60068	Banner Lakes #10	3.2207	02	WEL	spohnj	HGC	80	4" WRW	T	1/1-12/31	C
0182	60006	Banner Lakes #2	5.0072	02	WEL	spohnj	BCR	1552	2" WRW	T	9:1	C
6191	60006	Banner Lakes #2	5.0072	02	WEL	spohnj	BGL	704	2" WRW	T	9:1	C
3958	60006	Banner Lakes #2	5.0072	02	WEL	spohnj	CCF	75	8" WRW	T	9:1	C
5354	60006	Banner Lakes #2	5.0072	02	WEL	spohnj	HGC	50	4" WRW	T	1/1-12/31	C
4514	60006	Banner Lakes #2	5.0072	02	WEL	spohnj	LMB	400	1.5" PUE	T	9:1	C
6070	59990	Banner Lakes #3	8.9503	02	WEL	spohnj	BCR	1552	2" WRW	T	9:1	C
5983	59990	Banner Lakes #3	8.9503	02	WEL	spohnj	BGL	1760	2" WRW	T	9:1	C
8800	59990	Banner Lakes #3	8.9503	02	WEL	spohnj	CCF	200	8" WRW	T	9:1	C
4132	59990	Banner Lakes #3	8.9503	02	WEL	spohnj	HGC	160	4" WRW	T	9:1	C
6741	59990	Banner Lakes #3	8.9503	02	WEL	spohnj	LMB	600	1.5" PUE	T	9:1	C
1101	59989	Banner Lakes #4	3.4125	02	WEL	spohnj	HGC	80	4" WRW	T	1/1-12/31	C
3595	60018	Banner Lakes #5	12.378	02	WEL	spohnj	BCR	1552	2" WRW	T	9:1	C
8625	60018	Banner Lakes #5	12.378	02	WEL	spohnj	CCF	250	8" WRW	T	9:1	C
1657	60018	Banner Lakes #5	12.378	02	WEL	spohnj	HGC	120	4" WRW	T	1/1-12/31	C
4093	60018	Banner Lakes #5	12.378	02	WEL	spohnj	LMB	1200	1.5" PUE	T	9:1	C
7637	60056	Banner Lakes #9	4.1489	02	WEL	spohnj	HGC	100	4" WRW	T	1/1-12/31	C
4468	10051	Bard Creek	7	01	CLE	spohnj	GBN	2000	1" SI1	T	9:2	AAA
8469	53772	Barker Reservoir	198.34 5	01	BOU	spohnj	KOK	50000	2" GSU	T	6:1	A
3530	53772	Barker Reservoir	198.34 5	01	BOU	spohnj	LXB	2500	3" MVI	T	1/1-12/31	A
4139	53772	Barker Reservoir	198.34 5	01	BOU	spohnj	RBT	50000	3" BLV	T	7:3	A
0952	53772	Barker Reservoir	198.34 5	01	BOU	spohnj	RBT	1630	10" PUE	T	6:1	A
1178	53772	Barker Reservoir	198.34 5	01	BOU	spohnj	SPL	15000	3" BLV	T	1/1-12/31	A
9530	53772	Barker Reservoir	198.34 5	01	BOU	spohnj	TGM	2000	7" WRW	T	9:1	A
9155	53784	Barnes Meadow Reservoir	99.79	04	LAR	spohnj	GBN	13500	1" BLV	T	9:1	A
2536	53784	Barnes Meadow Reservoir	99.79	04	LAR	spohnj	HXH	8000	3" BLV	T	6:1	A
8359	52390	Barnum Pond	4.7375	05	DEN	spohnj	BCR	1164	2" WRW	T	9:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0901	52390	Barnum Pond	4.7375	05	DEN	spohnj	CCF	240	8" LAW	T	9:3	C
8613	52390	Barnum Pond	4.7375	05	DEN	spohnj	LMB	900	1.5" LAW	T	9:2	C
4015	53796	Barr Lake	1722.2 161	05	ADA	spohnj	CCF	33200	3" LAW	T	9:1	CD
7745	53796	Barr Lake	1722.2 161	05	ADA	spohnj	RBT	10000	10" CCL	T	3:1-4:3(3)	CD
4332	53796	Barr Lake	1722.2 161	05	ADA	spohnj	SXW	9000	1.2" PUE	B	6:1	CD
4863	53796	Barr Lake	1722.2 161	05	ADA	spohnj	TGM	500	7" WRW	T	9:1	CD
3467	53796	Barr Lake	1722.2 161	05	ADA	spohnj	WAL	2000000	0.2" WRW	B	4:1	CD
5044	88458	Barron Reservoir	98.3	16	DEL	alvesj	LOC	1069	5" RI1	T	JUN	A
5487	88458	Barron Reservoir	98.3	16	DEL	alvesj	RBT	3000	10" ROJ	T	6:2,6:4	A
6824	18515	Bass Pond	23.2	02	LAR	spohnj	CCF	600	8" WRW	T	9:1	C
0436	18515	Bass Pond	23.2	02	LAR	spohnj	HGC	300	4" WRW	T	9:1	C
2566	18515	Bass Pond	23.2	02	LAR	spohnj	LMB	3600	1.5" PUE	T	9:1	C
6610	88472	Battlement Reservoir Little	14.823 5	16	DEL	alvesj	CR1	1500	1" RI1	F	AUG	AAA
9233	10063	Bear Creek #1	10.6	05	DEN	spohnj	LOC	3565	5" BLV	T	6:1	C
2691	10075	Bear Creek #2	11	01	JEF	spohnj	HXG	4000	5" BLV	T	8:1	A
6879	57226	Bear Creek Pond #1	4.3031	05	JEF	spohnj	BGL	440	2" PUE	T	9:1	C
0785	57226	Bear Creek Pond #1	4.3031	05	JEF	spohnj	CCF	100	8" WRW	T	9:2	C
8308	57227	Bear Creek Pond #2	3.4472	05	JEF	spohnj	BGL	440	2" PUE	T	9:1	C
7752	57227	Bear Creek Pond #2	3.4472	05	JEF	spohnj	CCF	100	8" WRW	T	9:2	C
5444	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
6665	57617	Bear Creek Reservoir	102.83 99	05	JEF	spohnj	SAG	8200	1.2" PUE	B	6:3	CD
6556	65082	Bear Lake	55.715 1	09	GAR	martinl	HXH	10000	4" FRO	T	7:2	A
8541	65082	Bear Lake	55.715 1	09	GAR	martinl	JMP	3500	10" FRO	T	6:1,6:3,7:1,7:4	A
5830	80123	Bear Lake	3.2458	11	HUE	nehrijng	RBT	2360	10" MVU	T	8:2,9:1	AB
1682	80123	Bear Lake	3.2458	11	HUE	nehrijng	RBT	3640	10" PUE	T	5:3,6:2,6:4	AB
2341	80147	Bear Lake	12.3	13	LAK	nehrijng	GBN	1800	1" SI1	F	9:1	AAA
8404	80161	Bear Lake	18.5	13	CHA	nehrijng	GBN	1800	1" SI1	F	9:1	AAA
4154	88484	Bear Lake	14.323 7	17	CON	alvesj	RGN	1152	1" MVI	F	9:1	AAA
2690	80159	Bear Lake Little	2.3	13	LAK	nehrijng	GBN	350	1" SI1	F	9:1	AAA
5715	21236	Bear River #3	2.4	09	GAR	martinl	TRP	4000	3" GSU	T	1/1-12/31	A
4435	88511	Beaver Creek Reservoir	102.18 04	17	RGR	alvesj	HXH	20575	10" MVU	T	7:1,7:3,8:1,8:3 9:1,9:3	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6586	88511	Beaver Creek Reservoir	102.18 04	17	RGR	alvesj	HXH	8000	10" PKN	T	5:3,6:1,6:3	A
2658	88511	Beaver Creek Reservoir	102.18 04	17	RGR	alvesj	KOK	22000	2" PKN	T	4:1	A
5628	88511	Beaver Creek Reservoir	102.18 04	17	RGR	alvesj	LOC	713	3" R11	T	7:1	A
2688	65119	Beaver Lake	29.163 8	08	GUN	martinl	HXH	2000	5" RIF	T	5:1	A
6624	65119	Beaver Lake	29.163 8	08	GUN	martinl	RBT	2500	10" RIF	T	5:1,5:4,7:3,9:1	A
4465	65119	Beaver Lake	29.163 8	08	GUN	martinl	SRN	1000	10" RIF	T	5:4, 6:4, 9:1	A
1575	65121	Beaver Lake	6.524	07	MES	martinl	RBT	2090	10" RIF	T	5:3, 6:1	A
4470	88496	Beaver Lake	1.8612	17	CON	alvesj	RGN	628	1" MVI	F	9:1	AAA
0819	88523	Beaver Lake	7.2102	18	GUN	alvesj	RBT	500	10" ROJ	T	JUN	A
4430	82026	Beckwith Reservoir	54.483	11	PUE	nehringj	BCR	4656	2" PUE	T	7:2	A
6912	82026	Beckwith Reservoir	54.483	11	PUE	nehringj	BGL	4400	2" PUE	T	9:1	A
4314	82026	Beckwith Reservoir	54.483	11	PUE	nehringj	CCF	3900	8" LAW	T	9:1	A
0324	82026	Beckwith Reservoir	54.483	11	PUE	nehringj	RBT	1000	10" MVU	T	10:2	A
6698	82026	Beckwith Reservoir	54.483	11	PUE	nehringj	RBT	3000	10" PUE	T	3:2,4:2,5:2	A
0079	82026	Beckwith Reservoir	54.483	11	PUE	nehringj	SAG	25000	1.2" PUE	T	6:1	A
1990	71681	Bel Aire Ponds	1.9179	06	RBL	martinl	HXH	400	10" RIF	T	9:3	A
9969	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
1398	55852	Ben Delatour Pond	1.5789	04	LAR	spohnj	RBT	300	10" FRO	T	5:4	A
8310	25963	Bennett Gulch	4	08	EAG	martinl	CR1	300	1.5" GSU	P	9:1	A
1894	52427	Berkeley Lake	34.640 5	05	DEN	spohnj	BGL	3020	2" PUE	T	9:1	CD
5742	52427	Berkeley Lake	34.640 5	05	DEN	spohnj	CCF	2400	8" LAW	T	9:1	CD
3694	52427	Berkeley Lake	34.640 5	05	DEN	spohnj	LMB	1500	1.5" LAW	T	9:1	CD
2794	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
7006	70431	Berry Creek Pond	2.9424	08	EAG	martinl	RBT	300	10" RIF	T	5:4, 7:1, 9:1	A
0752	52439	Berthoud City Reservoir	58.911 2	02	LAR	spohnj	BCF	4000	3" LAW	T	9:1	C
4500	52439	Berthoud City Reservoir	58.911 2	02	LAR	spohnj	BCR	6208	2" WRW	T	9:1	C
9935	52439	Berthoud City Reservoir	58.911 2	02	LAR	spohnj	LMB	4000	1.5" PUE	T	9:1	C
2502	52439	Berthoud City Reservoir	58.911 2	02	LAR	spohnj	RBT	6000	10" CCL	T	10:1-12:3 (2)	C
1690	52439	Berthoud City Reservoir	58.911 2	02	LAR	spohnj	RSF	3500	1.5" WRW	T	1:1-12:4	C
5477	88559	Betty Lake	2.2	16	GUN	alvesj	CR1	300	1" R11	F	9:3	AAA
0421	88561	Betty Lake	5.0084	15	LAP	alvesj	WEM	205	1" RI3	F	8:3	AAA



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
7355	53974	Big Creek Lake Lower	364.17 54	10	JAC	spohnj	KOK	35000	2" GSU	T	5:1	A
7843	53974	Big Creek Lake Lower	364.17 54	10	JAC	spohnj	RBT	60000	3" FRO	T	7:1	A
6414	53974	Big Creek Lake Lower	364.17 54	10	JAC	spohnj	RBT	17019	10" FRO	T	6:1-9:2(7)	A
8657	53974	Big Creek Lake Lower	364.17 54	10	JAC	spohnj	TGM	300	7" WRW	B	9:1	A
1603	88573	Big Creek Reservoir	34.6	18	MES	alvesj	CR1	3000	2" PKN	T	AUG	AB
3906	83259	Big Mac Pond	5.9765	12	OTE	nehrij	BCR	465	2" PUE	T	9:1	C
8133	83259	Big Mac Pond	5.9765	12	OTE	nehrij	BGL	264	2" PUE	T	9:1	C
6472	83259	Big Mac Pond	5.9765	12	OTE	nehrij	CCF	200	8" LAW	T	9:1	C
1999	83259	Big Mac Pond	5.9765	12	OTE	nehrij	LMB	200	1.5" LAW	T	9:1	C
0673	88597	Big Meadows Reservoir	112.64 87	17	MIN	alvesj	HXH	26000	10" MVU	T	5:3, 6:3, 7:1, 7:3,8:3	AB
5626	58140	Big Thompson Pond #5	8.1475	02	LAR	spohnj	CCF	600	8" WRW	T	9:1	C
4231	58140	Big Thompson Pond #5	8.1475	02	LAR	spohnj	HGC	250	4" WRW	T	9:1	C
3690	58140	Big Thompson Pond #5	8.1475	02	LAR	spohnj	LMB	2500	1.5" PUE	T	9:1	C
8578	80173	Billings Lake	6	13	CHA	nehrij	GBN	200	1" SI1	F	9:1	AAA
9423	88600	Billy Creek Lake	2.156	18	OUR	alvesj	RBT	1000	10" ROJ	T	5:3	A
3578	57237	Birdland Lake	3.1044	05	JEF	spohnj	CCF	120	8" LAW	T	9:1	C
8931	57679	Bittersweet Lake	15.868 5	04	WEL	spohnj	RBT	5000	10" WAT	T	3:4,4:2,5:1	C
4786	81799	Black Hole At Two Buttes	0.7113	12	BAC	nehrij	BGL	440	2" PUE	B	SEP	CD
8512	81799	Black Hole At Two Buttes	0.7113	12	BAC	nehrij	CCF	500	8" LAW	T	SEP	CD
6659	81799	Black Hole At Two Buttes	0.7113	12	BAC	nehrij	LMB	500	1.5" LAW	T	SEP	CD
5335	81799	Black Hole At Two Buttes	0.7113	12	BAC	nehrij	RBT	500	10" CCL	T	OCT	CD
5716	81799	Black Hole At Two Buttes	0.7113	12	BAC	nehrij	RBT	500	10" CCL	T	APR	CD
4884	88624	Black Mountain Lake	7.6186	17	HIN	alvesj	RGN	1068	1" MVI	F	9:1	AAA
3125	29224	Black Squirrel Creek	37	11	PUE	nehrij	ARD	5000	1" NSF	T	1/1-12/31	C
7158	60208	Blackrock Lake	7.6872	05	ARA	spohnj	CCF	500	8" LAW	T	9:1	C
3767	89395	Blanca Vista Park Pond	33	17	ALA	alvesj	RBT	1000	10" SLS	T	4:3	A
1000	54031	Blue Heron Lake	7.445	05	JEF	spohnj	BGL	880	2" WRW	T	9:1	C
6582	54031	Blue Heron Lake	7.445	05	JEF	spohnj	SAG	1000	1.2" PUE	T	6:3	C
4579	54031	Blue Heron Lake	7.445	05	JEF	spohnj	TGM	12	7" WRW	T	9:2	C
4578	72971	Blue Heron Pond Northeast	10.3	13	FRE	nehrij	BGL	1056	2" PUE	T	1:1-12:4	A
2394	72971	Blue Heron Pond Northeast	10.3	13	FRE	nehrij	CCF	1200	8" LAW	T	1:1-12:4	A
7070	72971	Blue Heron Pond Northeast	10.3	13	FRE	nehrij	LMB	550	1.5" PUE	T	1:1-12:4	A
9594	79408	Blue Heron Pond Southwest	20.042 7	13	FRE	nehrij	BGL	880	2" PUE	T	1/1-12/31	A
3299	79408	Blue Heron Pond Southwest	20.042 7	13	FRE	nehrij	CCF	1000	8" LAW	T	9:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8499	79408	Blue Heron Pond Southwest	20.042 7	13	FRE	nehringj	LMB	500	1.5" PUE	T	9:1	A
6975	80200	Blue Lake	23.4	13	LAK	nehringj	GBN	2000	1" SI1	F	9:1	AAA
7635	80212	Blue Lake	2.1622	11	HUE	nehringj	RBT	3640	10" PUE	T	5:3,6:2,6:4	AB
8197	80212	Blue Lake	2.1622	11	HUE	nehringj	RBT	2360	10" MVU	T	8:2,9:1	AB
1611	88698	Blue Lake	27.900 9	17	CON	alvesj	RGN	3185	1" MVI	F	9:1	AAA
1889	82610	Blue Lake Lower	1.8567	11	HUE	nehringj	RBT	1000	10" MSO	T	6:2,7:2	A
7890	88737	Blue Lake Lower	12.6	18	OUR	alvesj	CR1	1500	1" RI1	F	AUG	AAA
1291	88725	Blue Lake Middle	5.2701	18	OUR	alvesj	CR1	400	1" RI1	F	AUG	AAA
7880	54065	Blue Lake Upper	5.256	02	BOU	spohnj	GBN	1600	1" SI1	F	9:2	AAA
2858	88713	Blue Lake Upper	8.3	18	OUR	alvesj	CR1	600	1" RI1	F	AUG	AAA
2021	88749	Blue Mesa Reservoir	9000	16	GUN	alvesj	KOK	300000	2" PKN	B	4:1	AB
5929	88749	Blue Mesa Reservoir	9000	16	GUN	alvesj	RBM	60000	10" FSH	T	MAY	AB
9301	88749	Blue Mesa Reservoir	9000	16	GUN	alvesj	RBM	55000	10" FSH	T	OCT	AB
8434	19237	Blue River #1	14	09	GRA	martinl	HXH	100000	2" RIF	T	4:1	A
7911	19249	Blue River #2	20	09	SUM	martinl	HXH	50000	3" RIF	T	4:1	A
2753	19251	Blue River #3	18	09	SUM	martinl	RBT	1400	10" RIF	T	4:1, 7:1	A
1717	04864	Blue Water Promotions	0				RBT	600	10" WAT	T	1/10	
8548	52489	Boedecker Reservoir	375.43 15	02	LAR	spohnj	BCR	7760	2" WRW	T	4:1	CD
0102	52489	Boedecker Reservoir	375.43 15	02	LAR	spohnj	CCF	5000	3" LAW	T	9:1	CD
4604	52489	Boedecker Reservoir	375.43 15	02	LAR	spohnj	SAG	15000	1.2" PUE	T	6:1	CD
1757	65373	Bonham Reservoir	76.108 7	07	MES	martinl	GRA	10000	1" GSU	T	9:1	A
7744	88763	Bonita Reservoir	29.6	16	DEL	alvesj	CR1	3000	1" RI1	F	AUG	A
9265	80224	Boss Lake Reservoir	32	13	CHA	nehringj	GBN	4000	1" SI1	F	8:1	AAA
4042	54089	Boulder City Reservoir	531.77 96	01	BOU	spohnj	BCR	3880	2" WRW	T	9:1	AC
2242	54089	Boulder City Reservoir	531.77 96	01	BOU	spohnj	CCF	5000	3" LAW	T	9:1	AC
1141	54089	Boulder City Reservoir	531.77 96	01	BOU	spohnj	RBT	10000	5" BLV	T	5:1	AC
1573	54089	Boulder City Reservoir	531.77 96	01	BOU	spohnj	WAL	10000	1.2" PUE	T	6:2	AC
4521	11033	Boulder Creek #1B	6.3	01	BOU	spohnj	HHN	8000	3" BLV	O	9:1	A
5096	10328	Boulder Creek, South #3	7.9	01	GIL	spohnj	KOK	15000	2" GSU	T	6:1	AB
7536	60739	Boulder Kids Pond	0.7725	01	BOU	spohnj	RBT	2000	10" WAT	T	4:1, 10:1	AC
0339	52356	Boulder Ponds	4.9938	01	BOU	spohnj	CCF	100	8" LAW	T	9:1	AC
5467	52356	Boulder Ponds	4.9938	01	BOU	spohnj	LMB	1000	1.5" PUE	T	9:1	AC
9403	53518	Boxelder Lake #3	48.749	04	LAR	spohnj	CCF	3000	3" LAW	T	9:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
7328	53518	Boxelder Lake #3	48.749	04	LAR	spohnj	RBT	10000	10" WAT	T	3:1,3:3,4:1,4:3 ,5:1,11:1	C
8261	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	BCR	23280	2" WRW	B	9:1	CD
2468	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	CCF	12000	3" LAW	B	9:1	CD
7499	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	RBT	5000	10" CCL	T	3:1	CD
5933	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	RBT	27400	10" WAT	T	10:1-12:3 (4)	CD
1373	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	WAL	1200000	0.2" WRW	B	4:1	CD
9097	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	WAL	72000	1.2" PUE	B	6:1	CD
4938	72227	Breckenridge Reservoir	1.9148	09	SUM	martinl	RBT	1000	10" RIF	T	6:1,7:1	A
2578	70441	Breeze Pond	0.9913	09	GRA	martinl	RBT	1500	10" RIF	T	4:3,6:2,7:1	A
8341	54107	Brighton City Park Lake	2.3667	05	ADA	spohnj	CCF	200	8" WRW	T	9:1	C
8646	54107	Brighton City Park Lake	2.3667	05	ADA	spohnj	LMB	500	1.5" LAW	T	9:2	C
2148	54107	Brighton City Park Lake	2.3667	05	ADA	spohnj	RBT	500	10" CPB	T	6/1	C
6654	54107	Brighton City Park Lake	2.3667	05	ADA	spohnj	RBT	2000	10" CCL	T	3:1,4:1	C
3474	26385	Brittle Silver Basin Ponds	0	16	GUN	alvesj	BOR	5000	1" NSF	T	1/1-12/31	
9057	61926	Brook Pond	0.7	14	TEL	nehrijng	GBN	200	1" S11	T	1:1-12:4	A
6037	88802	Brown Lake Upper	137.30 86	17	HIN	alvesj	HXH	16500	3" MVU	T	6:1	A
8490	32893	Browns Creek #2	6.2	13	CHA	nehrijng	BOR	3000	1" NSF	T	1/1-12/31	A
9090	80248	Brush Creek Lake Upper	20.163 9	11	CUS	nehrijng	GBN	3000	1" S11	F	9:1	AAA
3532	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrijng	BGL	6864	2" PUE	T	1/1-12/31	CD
1555	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrijng	CCF	8750	8" LAW	T	9:1	CD
9404	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrijng	LMB	5000	1.5" PUE	T	9:1	CD
0875	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrijng	RBT	3286	10" PUE	T	3:1,3:3,4:1,5:1 ,5:3	CD
8752	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrijng	RBT	1314	10" MSO	T	9:2,10:1	CD
7527	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrijng	RXN	3286	10" PUE	T	3:1,3:3,4:1,5:1 ,5:3	CD
0494	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrijng	RXN	1314	10" MSO	T	9:2,10:1	CD
0526	79409	Brush Hollow Reservoir	96.574 1	13	FRE	nehrijng	WAL	36000	1.2" PUE	T	6:1	CD
4979	80250	Buckeye Lake	1.7	13	LAK	nehrijng	GBN	200	1" S11	F	9:1	AAA
0176	88814	Buckeye Reservoir	126.93 24	18	MON	alvesj	HXH	6000	3" PKN	T	JUN	A
8363	88814	Buckeye Reservoir	126.93 24	18	MON	alvesj	RBT	1000	10" PKN	T	JUN	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8953	88826	Buckhorn Lake Big	18.823 9	18	MON	alvesj	RBT	7500	3" PKN	T	6:2	A
1104	88826	Buckhorn Lake Big	18.823 9	18	MON	alvesj	RBT	1500	10" PKN	T	6:1	A
9446	81492	Buena Vista Kids Pond	1	13	CHA	nehringj	RBT	1300	10" MSO	T	5:3,6:3,7:2,8:2	AB
5458	33756	Buffalo Creek	13.3	12	PRO	nehringj	ARD	5000	1" NSF	T	1/1-12/31	C
1359	88852	Bullion King Lake	2.4756	15	SNJ	alvesj	WEM	91	1" RI3	F	8:3	AAA
2504	80262	Bushnell Lake Lower	4	13	FRE	nehringj	GBN	400	1" SI1	F	9:1	AAA
6440	80274	Bushnell Lake Upper	8.5	13	FRE	nehringj	GBN	800	1" SI1	F	9:1	AAA
1709	54166	Button Rock Reservoir	219.52 92	02	BOU	spohnj	RBT	20000	3" BLV	T	7:1	A
8384	88876	Butts Lake	24.335 1	16	DEL	alvesj	CR1	2000	1" RI1	F	AUG	A
8425	54178	Byron Lake	1.9557	01	CLE	spohnj	GBN	300	1" SI1	F	9:2	AAA
0597	98265	Cabin Creek Pond	0.6	14	TEL	nehringj	GBN	100	1" SI1	T	1:1-12:4	A
5958	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
2427	38782	Carnero Creek, Middle	9.8	17	SAG	alvesj	RGS	4000	4" NSF	T	6:1	AAA
6091	54243	Caroline Lake	7.2229	01	CLE	spohnj	GBN	850	1" SI1	F	9:2	AAA
9434	54255	Carter Reservoir	1119.2 912	02	LAR	spohnj	HXH	50000	5" BLV	B	1/1-12/31	CD
7361	54255	Carter Reservoir	1119.2 912	02	LAR	spohnj	RBT	16120	10" WAT	T	2:1-11:1(5)	CD
3394	54255	Carter Reservoir	1119.2 912	02	LAR	spohnj	RSF	20000	1.5" WRW	B	9:1	CD
3732	65723	Casey Pond	3.8325	09	ROU	martinl	RBT	1400	10" FRO	T	5:1,6:1,7:1,8:1 ,9:1	A
4739	88915	Castelleia Lake	10.009 4	15	LAP	alvesj	WEM	322	1" RI3	F	8:3	AAA
9755	93536	Castelleia Lake East	3.8815	15	LAP	alvesj	WEM	159	1" RI3	F	8:3	AAA
1949	88903	Castle Lake Lower	1.9888	16	GUN	alvesj	GOL	400	1" PKN	P	9:1	A
9621	65721	Catamount Lake	524.38 78	09	ROU	martinl	HXH	4584	10" RIF	T	10:4	AB
6105	81707	Catamount Reservoir North	234.69 88	14	TEL	nehringj	LXB	7000	2" MVI	T	1:1-12:4	A
7875	81707	Catamount Reservoir North	234.69 88	14	TEL	nehringj	RXN	10358	10" PUE	T	4:2,5:1,5:3,6:2 ,7:1	A
0876	81707	Catamount Reservoir North	234.69 88	14	TEL	nehringj	RXN	4142	10" MSO	T	9:1,9:3	A
3077	81707	Catamount Reservoir North	234.69 88	14	TEL	nehringj	SPL	5000	3" BLV	T	1:1-12:4	A
9593	82002	Catamount Reservoir South	91.472 3	14	TEL	nehringj	KOK	20000	1" SI1	T	6:1	AB
3073	82002	Catamount Reservoir South	91.472 3	14	TEL	nehringj	LXB	4000	2" MVI	T	1:1-12:4	AB
1781	82002	Catamount Reservoir South	91.472 3	14	TEL	nehringj	RBT	856	10" MSO	T	9:1,9:3	AB
4321	82002	Catamount Reservoir South	91.472 3	14	TEL	nehringj	RBT	2144	10" PUE	T	4:2,5:1,5:3,6:2 ,7:1	AB



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0668	82002	Catamount Reservoir South	91.472 3	14	TEL	nehringj	RXN	2570	10" MSO	T	9:1,9:3	AB
2892	82002	Catamount Reservoir South	91.472 3	14	TEL	nehringj	RXN	6430	10" PUE	T	4:2,5:1,5:3,6:2 ,7:1	AB
5309	82002	Catamount Reservoir South	91.472 3	14	TEL	nehringj	TGM	50	7" WRW	T	1:1-12:4	AB
1785	88941	Cedar Mesa Reservoir	38.3	16	DEL	alvesj	CR1	2000	1" RI1	F	AUG	A
8120	52925	Centennial Lake	8.7042	04	WEL	spohnj	BCR	1552	2" WRW	T	1:1-12:4	C
0742	52925	Centennial Lake	8.7042	04	WEL	spohnj	RBT	3801	10" WAT	T	4:1, 5:1	C
2834	57100	Centennial Park Lake	22.653 6	05	ARA	spohnj	CCF	600	8" WRW	T	9:1	CD
8256	57100	Centennial Park Lake	22.653 6	05	ARA	spohnj	RBT	9000	10" CCL	T	3:1-5:3(4)	CD
8238	88977	Chair Mountain Lake	4.5763	16	GUN	alvesj	CR1	500	1" RI1	F	AUG	AAA
1108	29341	Chalk Creek	22.5	13	CHA	nehringj	GBN	2000	1" SI1	P	9:1	A
3209	81909	Chalk Creek Lake	3	13	CHA	nehringj	SRN	4900	10" MSO	T	5:3,6:1,6:3,7:1 ,7:3,8:1,8:3	A
5901	54281	Chambers Lake	243.41 46	04	LAR	spohnj	KOK	25000	2" GSU	T	5:2	A
3208	54281	Chambers Lake	243.41 46	04	LAR	spohnj	RBT	16000	10" FRO	T	6:1,6:4,7:2,7:4 ,8:2,8:4	A
7943	65789	Chapman Dam	8.8162	08	PIT	martinl	HXH	5000	5" RIF	T	5:3	A
4563	65789	Chapman Dam	8.8162	08	PIT	martinl	RBT	2000	10" RIF	T	5:2,6:2,7:1,8:4	A
2685	65804	Chapman Reservoir	22.309 5	09	RBL	martinl	RBT	1000	10" FRO	T	7:1	A
4008	52578	Chartiers Pond	7.2195	03	MOR	spohnj	BCR	2328	2" WRW	T	8:1	CD
9802	52578	Chartiers Pond	7.2195	03	MOR	spohnj	CCF	3000	8" WRW	T	9:1	CD
8438	52578	Chartiers Pond	7.2195	03	MOR	spohnj	LMB	5000	1.5" LAW	T	8:1	CD
7701	52578	Chartiers Pond	7.2195	03	MOR	spohnj	SAG	6000	1.2" PUE	T	6:1	CD
7397	52578	Chartiers Pond	7.2195	03	MOR	spohnj	WAL	10000	1.2" PUE	T	6:1	CD
0275	60284	Chatfield Pond #1	54.541 5	05	JEF	spohnj	RBT	2000	10" CCL	T	5:1	C
7431	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	CCF	16500	3" LAW	T	9:1	C
4909	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	RBT	25000	10" CCL	T	4:4-11:2(10)	C
4586	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	WAL	3000000	0.2" WRW	B	4:1	C
3274	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	WAL	14000	1.2" PUE	B	6:1	C
9537	54318	Cheesman Reservoir	884.27 79	01	JEF	spohnj	HXH	75000	3" BLV	T	6:1	A
5978	54318	Cheesman Reservoir	884.27 79	01	JEF	spohnj	KOK	200000	1" SI1	T	4:1-6:2	A
5437	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	BCR	3880	2" WRW	T	9:1	CD
8858	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	CCF	13500	3" LAW	T	9:1	CD



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5847	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	RBT	25700	10" CCL	T	4:4-10:4(8)	CD
3623	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	SXW	10000	1.2" PUE	B	6:1	CD
0708	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	WAL	4000000	0.2" WRW	B	4:1	CD
3850	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	WAL	15000	1.2" PUE	B	6:1	CD
4960	52308	Cherry Knolls Pond	1.1255	05	ARA	spohnj	BGL	440	2" PUE	T	9:1	C
1452	52308	Cherry Knolls Pond	1.1255	05	ARA	spohnj	CCF	75	8" LAW	T	9:1	C
5407	52308	Cherry Knolls Pond	1.1255	05	ARA	spohnj	LMB	150	1.5" LAW	T	9:2	C
9242	10506	Chicago Creek #1	6.7	01	CLE	spohnj	HXG	3000	5" BLV	T	8:1	A
4473	10518	Chicago Creek, West Fork	7	01	CLE	spohnj	HXG	3000	5" BLV	T	8:1	A
8109	54368	Chinns Lake	11.437 6	01	CLE	spohnj	GBN	1000	1" SI1	F	9:2	AAA
8471	88991	Chipeta Lake	8.5599	18	MON	alvesj	LMB	2500	1.5" LAW	T	AUG	A
2804	88991	Chipeta Lake	8.5599	18	MON	alvesj	RBT	5000	10" ROJ	T	3:1,4:1,4:3, 9:2	A
3521	24527	Chipeta Park Pond	0.2005	02	BOU	spohnj	RBT	500	10" PUE	T	6:1	AB
9232	89006	Chopper Lake	3.2839	15	SNJ	alvesj	WEM	90	1" RI3	F	8:3	AAA
9371	65854	Christine Lake	1.6517	08	EAG	martinl	HXH	1000	5" RIF	T	5:1	A
4065	57946	City Park Lake	22.776 8	05	DEN	spohnj	BGL	2200	2" WRW	T	9:1	CD
6636	57946	City Park Lake	22.776 8	05	DEN	spohnj	CCF	1250	8" LAW	T	9:1	CD
0956	57946	City Park Lake	22.776 8	05	DEN	spohnj	LMB	3000	1.5" LAW	T	9:1	CD
8001	52822	Civic Center Park Lake	7.2759	05	ADA	spohnj	BGL	1760	2" WRW	T	9:1	C
8581	52822	Civic Center Park Lake	7.2759	05	ADA	spohnj	CCF	300	8" WRW	T	9:1	C
7887	52822	Civic Center Park Lake	7.2759	05	ADA	spohnj	LMB	750	1.5" LAW	T	9:1	C
8350	81529	Clay Creek Pond	1.4115	12	PRO	nehrij	BGL	352	2" WRW	T	AUG	C
9492	81529	Clay Creek Pond	1.4115	12	PRO	nehrij	CCF	200	8" LAW	T	SEP	C
5950	81529	Clay Creek Pond	1.4115	12	PRO	nehrij	LMB	300	1.5" LAW	T	SEP	C
4277	81529	Clay Creek Pond	1.4115	12	PRO	nehrij	RBT	500	10" CCL	T	MAR	C
3404	81529	Clay Creek Pond	1.4115	12	PRO	nehrij	RBT	500	10" CCL	T	OCT	C
3826	29377	Clear Creek	12	13	CHA	nehrij	KOK	20000	2" MOH	T	5:1	AB
2558	10532	Clear Creek #1	8.3	01	CLE	spohnj	HXG	5000	5" RIF	T	8:1	A
9211	14768	Clear Creek #4B	20	01	JEF	spohnj	HXG	5000	5" RIF	T	8:1	A
1947	81719	Clear Creek Reservoir	407	13	CHA	nehrij	KOK	60000	2" MOH	B	5:1	A
3373	81719	Clear Creek Reservoir	407	13	CHA	nehrij	LOC	14260	3" PUH	T	7:1	A
9821	81719	Clear Creek Reservoir	407	13	CHA	nehrij	RBM	10000	10" FSL	T	6:1,7:1,8:1,9:1	A
1606	81719	Clear Creek Reservoir	407	13	CHA	nehrij	RBT	16496	10" MSO	T	5:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5079	81719	Clear Creek Reservoir	407	13	CHA	nehringj	TGM	4000	7" WRW	T	9:1	A
2893	10582	Clear Creek, West Fork	12.5	01	CLE	spohnj	BAC	1200	5" SI3	P	7:3	A
2752	54407	Clear Lake	26.631 8	01	CLE	spohnj	HXH	2500	10" RIF	T	6:1-7:4(4)	A
0661	89056	Clear Lake	33.472 5	15	SNJ	alvesj	WEM	3000	1" RI3	F	8:3	AAA
4558	88535	Clear Lake #2 -Beefpastur	5	18	GUN	alvesj	CR1	1500	2" RI1	P	AUG	AAA
1533	60418	Clearwater Pond - Belly Boat #3	16.218 8	02	BOU	spohnj	CCF	150	8" WRW	T	9:1	C
8008	60418	Clearwater Pond - Belly Boat #3	16.218 8	02	BOU	spohnj	LMB	2200	1.5" PUE	T	9:1	C
9346	60418	Clearwater Pond - Belly Boat #3	16.218 8	02	BOU	spohnj	RBT	2000	10" WAT	T	3:1,10:1	C
8306	60418	Clearwater Pond - Belly Boat #3	16.218 8	02	BOU	spohnj	TGM	15	7" WRW	T	9:1	C
6225	76577	Cliff Creek Ponds	0.61	17	MIN	alvesj	BOR	5000	1" NSF	T	8:3	A
3488	93738	Cliff Lake	6.6208	17	CON	alvesj	RGN	496	1" MVI	F	9:1	AAA
7758	10607	Coal Creek	33.8	01	BOU	spohnj	CSH	1500	1" NSF	T	11:1	AC
8780	19578	Coal Creek	1	09	GAR	martinl	TRP	1000	3" GSU	P	1/1-12/31	A
2717	19580	Coal Creek, East	5	09	GAR	martinl	TRP	7000	3" GSU	P	1/1-12/31	A
3890	88890	Cobbett Lake	12	16	DEL	alvesj	RBT	5000	10" ROJ	T	6:3,7:1	A
5175	39188	Cochetopa Creek #1	23.6	16	GUN	alvesj	RBT	1500	10" PKN	T	6:3,7:3,8:1	A
8495	39203	Cochetopa Creek #3	18	16	SAG	alvesj	CR1	2000	1" RI1	P	SEP	AAA
6936	84115	Cogswell Pond #1	1.0733	06	RBL	martinl	NAN	100	2" GSU	T	6:1	A
4113	73469	Cold Springs Pond	1.3544	09	GAR	martinl	RBT	200	10" FRO	T	6:3 - 8:3	A
5463	89068	Cole Reservoir #1	5.2253	18	DEL	alvesj	CR1	500	1" RI1	F	AUG	A
4346	80945	Colony Lake North #1	5.719	11	CUS	nehringj	GBN	500	1" SI1	F	9:1	AAA
1762	80969	Colony Lake North #3	3.5113	11	CUS	nehringj	GBN	500	1" SI1	F	9:1	AAA
2110	80971	Colony Lake North #4	1.3316	11	CUS	nehringj	GBN	250	1" SI1	F	9:1	AAA
4491	80983	Colony Lake North #5	3.1018	11	CUS	nehringj	GBN	300	1" SI1	F	9:1	AAA
4128	80301	Colony Lake South, Lower	8.549	11	CUS	nehringj	GBN	500	1" SI1	F	9:1	AAA
2317	80298	Colony Lake South, Upper	9.892	11	CUS	nehringj	GBN	1000	1" SI1	F	9:1	AAA
6363	19617	Colorado River # 2	44	07	MES	martinl	BYT	2500	10" NSF	T	AUG	C
9792	19629	Colorado River # 3	28	07	GAR	martinl	HHN	60000	3" RIF	T	SEP	A
8324	19629	Colorado River # 3	28	07	GAR	martinl	SRN	6000	6" RIF	T	10:1	A
3726	21298	Colorado River # 9	14	09	GRA	martinl	HXG	60000	1" GSU	B	7:1	
5293	24733	Colorado River #11	1.3	09	GRA	martinl	HXH	500000	3.5" RIF	T	5:1	A
1083	80307	Columbia Reservoir	1.599	13	PAR	spohnj	RBT	1000	10" MSO	T	5:1, 6:1, 7:1, 8:1	A
5503	89070	Columbine Lake	5.0804	15	LAP	alvesj	WEM	98	1" RI3	F	8:3	AAA
6959	89082	Columbine Lake	25.817 2	15	SNJ	alvesj	WEM	485	1" RI1	F	8:3	AAA



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2682	94348	Columbine Ponds	9	18	MON	alvesj	RBT	4000	10" PKN	T	6:1,7:1	A
3604	80313	Comanche Lake	7.8149	11	CUS	nehringj	GBN	3000	1" S11	F	9:1	AAA
9291	54448	Community College Pond	3.4724	05	ADA	spohnj	CCF	200	8" LAW	T	9:1	C
9176	54469	Cone Lake	1.8269	01	CLE	spohnj	GBN	300	1" S11	F	9:2	AAA
3332	39289	Conejos River, Lake Fork	6.5	17	CON	alvesj	RGS	700	4" NSF	T	6:1	AAA
0606	54471	Coney Lake Lower	9.5612	02	BOU	spohnj	GBN	3440	1" S11	F	9:2	AAA
3104	97736	Confluence Lake	58.691 8	18	DEL	alvesj	RBT	5000	10" ROJ	T	APR, OCT	AC
8673	97736	Confluence Lake	58.691 8	18	DEL	alvesj	RBT	7000	12" RIF	T	FEB, MAR	AC
4947	89107	Continental Reservoir	374.15 93	17	HIN	alvesj	RXN	38000	5" RIF	T	7:2	A
1287	89107	Continental Reservoir	374.15 93	17	HIN	alvesj	SPL	8000	4" PKN	T	6:3	A
0829	89119	Cooper Lake	6.6168	16	HIN	alvesj	CR1	1000	1" R11	F	8:3	AAA
5375	61022	Coot Lake	27.281 4	02	BOU	spohnj	CCF	600	8" WRW	T	1:1-12:4	AC
5845	89121	Copper Lake Lower	7.5577	16	GUN	alvesj	CR1	1000	1" R11	F	9:3	AAA
5642	72138	Copper Mountain Pond	12.620 5	09	SUM	martinl	RBT	1200	10" RIF	T	6:1, 7:1, 7:3	A
0721	19615	Cormorant Pond	7.7268	02	WEL	spohnj	CCF	630	8" LAW	T	1:1-12:4	C
2826	19615	Cormorant Pond	7.7268	02	WEL	spohnj	LMB	1200	1.5" PUE	T	9:1	C
0775	19615	Cormorant Pond	7.7268	02	WEL	spohnj	RBT	1000	10" WAT	T	3:1	C
8501	72215	Corn Lake	19.752 4	07	MES	martinl	BCR	5432	2" WRW	T	SEP	C
8698	72215	Corn Lake	19.752 4	07	MES	martinl	BGL	9680	2" WRW	T	SEP	C
3341	72215	Corn Lake	19.752 4	07	MES	martinl	LMB	5000	1.5" PUE	T	SEP	C
4246	72215	Corn Lake	19.752 4	07	MES	martinl	RBT	29575	10" RIF	T	3:1, 3:3, 4:1, 4:4, 9:3	C
4279	89166	Cortez Rec Center Pond	1.1634	15	MTZ	alvesj	RBT	200	10" DUR	T	6/1	A
7946	89171	Costo Lake	5.2929	16	GUN	alvesj	CR1	500	1" R11	F	9:3	AAA
0301	49381	Cottonwood Creek	12	17	SAG	alvesj	RGS	2000	4" NSF	T	6:1	A
2034	29492	Cottonwood Creek, Middle	9	13	CHA	nehringj	GBN	1500	1" S11	P	9:1	AAA
0559	29518	Cottonwood Creek, South #1	3	13	CHA	nehringj	HXG	3000	2" MVU	T	7:1	AB
6319	29519	Cottonwood Creek, South #2	7.5	13	CHA	nehringj	GBN	1500	1" S11	P	9:1	AAA
6447	81733	Cottonwood Lake	43	13	CHA	nehringj	RBT	14300	10" MSO	T	5:2,5:4,6:2,6:4 ,7:2,7:4,8:2,8: 4,9:2	A
5200	81733	Cottonwood Lake	43	13	CHA	nehringj	TGM	450	7" WRW	T	9:1	A
7626	65981	Cottonwood Lake #1	95.801 4	07	MES	martinl	RBT	4695	10" RIF	T	5:3, 6:1, 6:3	A
8255	65981	Cottonwood Lake #1	95.801 4	07	MES	martinl	SPL	3000	3" PKN	T	6:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4595	65993	Cottonwood Lake #2	12.760 8	07	MES	martinl	HXN	1000	4" RIF	T	6:1	A
9611	66008	Cottonwood Lake #4	37.692 1	07	MES	martinl	RBT	3150	10" RIF	T	6:3, 7:2	A
4499	66010	Cottonwood Lake #5	31.751 5	07	MES	martinl	LOC	2852	3" R11	T	5:4	A
3913	57958	Cottonwood Park Lake	7.0752	05	JEF	spohnj	BGL	440	2" PUE	T	9:3	C
8245	57958	Cottonwood Park Lake	7.0752	05	JEF	spohnj	CCF	320	8" LAW	T	9:1	C
6491	57958	Cottonwood Park Lake	7.0752	05	JEF	spohnj	LMB	250	1.5" LAW	T	9:2	C
1040	66013	Coulter Lake	4.4561	07	GAR	martinl	RBT	215	10" RIF	T	7:2	A
6750	39380	Cow Creek	21.6	18	OUR	alvesj	CR1	4000	1" R11	P	AUG	AAA
3718	89210	Cow Lake	4.96	16	GUN	alvesj	CR1	500	1" R11	F	9:3	AAA
1945	54508	Cowdrey Lake	71.663 8	10	JAC	spohnj	RBT	25000	5" RIF	T	7:1	AC
0517	54508	Cowdrey Lake	71.663 8	10	JAC	spohnj	RBT	13300	10" RIF	T	5:3,6:3,7:3,8:2 ,8:4	AC
7833	66022	Craig City Ponds	16.041 9	06	MOF	martinl	RBT	2350	10" RIF	T	5:1, 6:1, 7:1	AC
1214	66023	Craig Justice Center Pond	2.2895	06	MOF	martinl	RBT	750	10" RIF	T	3:4, 5:1	A
5851	89258	Crater Lake	20.032 3	15	ARC	alvesj	CR1	2000	1" R13	F	8:3	AAA
7098	89260	Crater Lake	2.2833	16	DEL	alvesj	CR1	1000	1" R11	P	AUG	AAA
9841	89284	Crawford Reservoir	406.2	16	DEL	alvesj	CCF	1500	8" LAW	T	9:1	A
4822	89284	Crawford Reservoir	406.2	16	DEL	alvesj	LMB	30000	1.5" LAW	T	9:1	A
5480	89284	Crawford Reservoir	406.2	16	DEL	alvesj	RBM	4000	10" FSH	T	MAY	A
5223	89284	Crawford Reservoir	406.2	16	DEL	alvesj	RBT	5000	10" PKN	T	4:1,5:1,9:1	A
3150	54558	Creedmore Lakes	24.005 5	04	LAR	spohnj	LOC	1069	5" BLV	T	6:1	AB
4271	60640	Croke Lake	16.436 8	05	ADA	spohnj	BGL	1320	2" WRW	T	9:1	C
2169	60640	Croke Lake	16.436 8	05	ADA	spohnj	CCF	300	8" WRW	T	9:1	C
5760	60640	Croke Lake	16.436 8	05	ADA	spohnj	LMB	300	1.5" LAW	T	9:1	C
8479	29543	Crooked Creek	8	13	PAR	spohnj	GBN	1000	1" S11	T	9:2	AAA
4776	66111	Crosho Lake	53.482 2	09	RBL	martinl	CR1	3000	3" GSU	T	1/1-12/31	A
2182	57833	Crown Hill Lake	55.539 5	05	JEF	spohnj	CCF	2650	8" LAW	T	9:1	C
7384	57833	Crown Hill Lake	55.539 5	05	JEF	spohnj	SAG	3000	1.2" PUE	T	6:3	C
5355	81745	Crystal Creek Reservoir	100.71 09	14	ELP	nehrij	LOC	2852	5" PUH	T	9:1	AB
0385	81745	Crystal Creek Reservoir	100.71 09	14	ELP	nehrij	RBT	2000	10" MSO	T	9:1,9:3	AB
7417	81745	Crystal Creek Reservoir	100.71 09	14	ELP	nehrij	RBT	5000	10" PUE	T	4:2,5:1,5:3,6:2 ,7:1	AB



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8224	81745	Crystal Creek Reservoir	100.71 09	14	ELP	nehringj	SRN	2000	10" MSO	T	9:1,9:3	AB
5989	81745	Crystal Creek Reservoir	100.71 09	14	ELP	nehringj	SRN	5000	10" PUE	T	4:2,5:1,5:3,6:2 ,7:1	AB
3925	89311	Crystal Lake	3.3812	16	GUN	alvesj	CR1	300	1" RI1	F	9:3	AAA
6957	89323	Crystal Lake	13.242 1	16	HIN	alvesj	CR1	2000	1" RI1	F	9:3	AAA
1959	89335	Crystal Lake	3.8525	17	MIN	alvesj	RGN	189	1" MVI	F	9:1	AAA
3376	93928	Crystal Lake	4.4517	15	SNJ	alvesj	WEM	350	1" RI3	F	8:3	AAA
8603	95629	Crystal Lake	16.845 7	18	OUR	alvesj	CR1	3000	2" PKN	T	AUG	A
8304	80351	Crystal Lake Upper	8.3	13	CHA	nehringj	GBN	800	1" SI1	F	9:1	AAA
7141	81757	Crystal Lakes	6.7	13	LAK	nehringj	GBN	2000	1" SI1	T	9:1	A
6318	81757	Crystal Lakes	6.7	13	LAK	nehringj	LXB	700	5" MVI	T	7:1	A
5749	81757	Crystal Lakes	6.7	13	LAK	nehringj	RBT	3200	10" MSO	T	6:1,6:4	A
2881	19883	Crystal River #1	18	08	GAR	martinl	HHN	10000	5" RIF	T	9:3	A
9874	19883	Crystal River #1	18	08	GAR	martinl	HHN	2500	10" RIF	T	7:1, 7:3, 9:2	A
3949	19871	Crystal River #2	12	08	PIT	martinl	HHN	10000	5" RIF	T	9:3	A
1608	19871	Crystal River #2	12	08	PIT	martinl	HHN	2500	10" RIF	T	7:1, 8:1, 9:1	A
6933	39506	Cunningham Creek	5.5	15	SNJ	alvesj	WEM	1000	1" DUR	T	9:1	A
2177	82393	Daigre Reservoir	14.193	11	HUE	nehringj	LMB	1000	1.5" PUE	T	6:2	AC
6656	82393	Daigre Reservoir	14.193	11	HUE	nehringj	RBT	1000	10" MVU	T	8:1	AC
7766	82393	Daigre Reservoir	14.193	11	HUE	nehringj	RBT	3000	10" PUE	T	5:1,6:1,7:1	AC
7741	82393	Daigre Reservoir	14.193	11	HUE	nehringj	TGM	200	7" WRW	T	9:1	AC
4365	61294	Dakota Pond	0.2785	05	JEF	spohnj	LMB	50	1.5" LAW	T	9:2	A
6460	81577	Dawn Pond	18.985 5	12	BEN	nehringj	BCR	1552	2" PUE	T	AUG	C
8929	81577	Dawn Pond	18.985 5	12	BEN	nehringj	BGL	440	2" PUE	T	AUG	C
5240	81577	Dawn Pond	18.985 5	12	BEN	nehringj	CCF	500	8" LAW	T	SEP	C
0753	81577	Dawn Pond	18.985 5	12	BEN	nehringj	LMB	500	1.5" LAW	T	SEP	C
6701	80363	Deckers Lake	14	13	LAK	nehringj	GBN	1400	1" SI1	F	9:1	AAA
4689	19922	Deep Creek	18.8	08	EAG	martinl	CR1	5000	1.5" GSU	P	9:1	A
7133	89436	Deep Creek Lake #2 North	11.4	16	GUN	alvesj	CR1	750	1" RI1	F	AUG	A
6612	66200	Deep Lake	33.204 5	08	GAR	martinl	HXH	2000	5" RIF	T	6:3	A
4137	66200	Deep Lake	33.204 5	08	GAR	martinl	RBT	3000	10" RIF	T	6:2,7:1,8:4	A
1984	97609	Deer Lake #1	1.4607	16	HIN	alvesj	RBT	800	10" PKN	T	6:2,6:4,7:2,7:4	A
0589	97611	Deer Lake #2	1.3712	16	HIN	alvesj	RBT	800	10" PKN	T	6:2,6:4,7:2,7:4	A
5176	97623	Deer Lake #3	1.4811	16	HIN	alvesj	RBT	400	10" PKN	T	6:2,6:4,7:2,7:4	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8271	54596	Delaney Butte East	68.204 7	10	JAC	spohnj	LOC	5347	5" BLV	T	6:2	AB
0268	54596	Delaney Butte East	68.204 7	10	JAC	spohnj	RBT	20000	5" BLV	T	6:1	AB
3124	54609	Delaney Butte North	234.79 27	10	JAC	spohnj	LOC	40000	5" BLV	T	6:3	A
9743	54609	Delaney Butte North	234.79 27	10	JAC	spohnj	RBT	6000	5" BLV	T	6:1	A
0379	54611	Delaney Butte South	156.83 58	10	JAC	spohnj	LOC	3565	5" BLV	T	6:2	A
1521	54611	Delaney Butte South	156.83 58	10	JAC	spohnj	RBT	15000	5" BLV	T	6:1	A
8489	54611	Delaney Butte South	156.83 58	10	JAC	spohnj	SRN	15000	5" BLV	T	5:2	A
6770	89525	Denny Lake	17.422 8	15	MTZ	alvesj	BGL	1760	2" PUE	T	SEP	A
1946	89525	Denny Lake	17.422 8	15	MTZ	alvesj	LMB	1000	1.5" LAW	T	AUG	A
3074	54615	DePoorter Lake	7.6202	03	SED	spohnj	CCF	2000	8" WRW	T	9:1	CD
4676	54615	DePoorter Lake	7.6202	03	SED	spohnj	LMB	3000	1.5" LAW	T	8:1	CD
9344	54615	DePoorter Lake	7.6202	03	SED	spohnj	SAG	2000	1.2" PUE	T	6:1	CD
5158	19984	Derby Creek, Middle Fork	7	08	GAR	martinl	CR1	4000	1.5" GSU	P	9:1	A
8157	81769	DeWeese Reservoir	318.58 34	11	CUS	nehrijngj	LOC	3565	3" PUH	T	5:1	AB
3614	81769	DeWeese Reservoir	318.58 34	11	CUS	nehrijngj	RBT	11000	10" RIF	T	8:2,9:1,10:4	AB
8558	81769	DeWeese Reservoir	318.58 34	11	CUS	nehrijngj	RBT	11000	10" PUE	T	5:2,6:2,6:4	AB
0042	81769	DeWeese Reservoir	318.58 34	11	CUS	nehrijngj	TGM	1500	7" WRW	T	9:1	AB
3587	89575	Diablo Lake Upper	4.0002	16	SAG	alvesj	CR1	200	1" RI1	F	8:2	A
2623	54635	Diamond Lake Lower	14.235 4	01	BOU	spohnj	GBN	2800	1" SI1	F	8:1	AAA
9449	54647	Diamond Lake Upper	5.2838	01	BOU	spohnj	GBN	2000	1" SI1	F	9:2	AAA
0175	25848	Dickson Creek, West	1	08	EAG	martinl	CR1	1000	1.5" GSU	P	9:1	A
7550	66274	Dillon Reservoir	3295.8 531	09	SUM	martinl	RBT	300000	3" RIF	T	1:1-12:4	A
0582	66274	Dillon Reservoir	3295.8 531	09	SUM	martinl	RBT	28202	10" RIF	T	5:2, 10:4, 11:1	A
4311	66298	Dinkle Lake	5.8736	08	PIT	martinl	HXH	500	5" RIF	T	8:1	A
5287	66298	Dinkle Lake	5.8736	08	PIT	martinl	RBT	500	10" RIF	T	5:2,6:4,9:1	A
0147	81149	Divide Lake	3.2	13	LAK	nehrijngj	GBN	250	1" SI1	F	9:1	AAA
2853	89587	Divide Lake	9.8725	15	HIN	alvesj	WEM	585	1" RI3	F	8:3	AAA
6026	57275	Dixon Reservoir	43.928 7	04	LAR	spohnj	BCR	1940	2" WRW	T	9:3	C
0599	57275	Dixon Reservoir	43.928 7	04	LAR	spohnj	CCF	2000	8" WRW	T	9:1	C
8913	57275	Dixon Reservoir	43.928 7	04	LAR	spohnj	LMB	3000	1.5" PUE	T	1:1-12:4	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2155	89614	Dollar Lake	4.106	15	HIN	alvesj	WEM	95	1" RI3	F	8:3	AAA
3680	48167	Dolores River #3A	43	15	SNM	alvesj	BHS	10000	2" NSF	T	SEP	A
1983	48179	Dolores River #3B	13	15	DOL	alvesj	RBT	15000	5" DUR	B	10:1	AB
2680	39796	Dolores River #4	15.7	15	MTZ	alvesj	HXN	1000	10" DUR	T	6:4,7:2,7:4,8:1	A
2626	39796	Dolores River #4	15.7	15	MTZ	alvesj	KOK	200000	2" DUR	T	APR	A
2347	39796	Dolores River #4	15.7	15	MTZ	alvesj	LOC	10695	3" RI1	T	7:1	A
6616	47072	Dolores River #5	40.3	15	MTZ	alvesj	HXN	600	10" DUR	T	6:4,7:2,7:4,8:1	A
6965	47072	Dolores River #5	40.3	15	MTZ	alvesj	LOC	7130	3" RI1	T	7:2	A
1666	39809	Dolores River, West Fork	30.3	15	MTZ	alvesj	HXN	500	10" DUR	T	6:4,7:1,7:3,8:1	A
2574	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
0977	89664	Donut Lake	2.1413	15	SNJ	alvesj	WEM	50	1" RI3	F	8:3	AAA
4535	52517	Doty Park Pond	2.6501	03	MOR	spohnj	CCF	3000	8" WRW	T	9:1	C
7222	52517	Doty Park Pond	2.6501	03	MOR	spohnj	LMB	4500	1.5" LAW	T	8:1	C
6926	52517	Doty Park Pond	2.6501	03	MOR	spohnj	SAG	3000	1.2" PUE	T	6:1	C
8168	89688	Doughty Reservoir	21.626 7	16	DEL	alvesj	RBT	400	10" ROJ	T	JUN	A
4802	58695	Douglass Reservoir	524.60 3	04	LAR	spohnj	CCF	15000	3" LAW	T	9:1	CD
5583	58695	Douglass Reservoir	524.60 3	04	LAR	spohnj	RBT	19000	5" WAT	T	11:4	CD
0252	58695	Douglass Reservoir	524.60 3	04	LAR	spohnj	RBT	14000	10" WAT	T	3:1,3:3,4:1,4:3 ,5:1,5:3,11:1	CD
7482	58695	Douglass Reservoir	524.60 3	04	LAR	spohnj	SGR	10000	1.2" PUE	B	6:1	CD
2639	54673	Dowdy Lake	103.99 55	04	LAR	spohnj	LOC	9625	5" BLV	T	5:1	A
9394	54673	Dowdy Lake	103.99 55	04	LAR	spohnj	RBT	17200	5" BLV	T	7:1	A
0002	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
5167	54673	Dowdy Lake	103.99 55	04	LAR	spohnj	RBT	4500	10" RIF	T	10:2-11:1	A
5222	53106	Dragon Fly Pond	0.3477	05	ELB	spohnj	RBT	200	10" WAT	T	4:1	C
0863	50822	Dragonfly Pond	0.295	14	TEL	nehrijngj	RBT	74	10" PUE	T	5:2,6:2	A
5226	50822	Dragonfly Pond	0.295	14	TEL	nehrijngj	RBT	76	10" MSO	T	9:2,10:2	A
3221	54181	Dragonfly Pond	11.7	02	LAR	spohnj	BCF	3000	3" LAW	T	9:1	C
2420	54181	Dragonfly Pond	11.7	02	LAR	spohnj	LMB	3500	1.5" PUE	T	9:1	C
2552	54181	Dragonfly Pond	11.7	02	LAR	spohnj	RBT	5000	10" WAT	T	3:1, 4:1, 10:1	C
1504	60414	Dragonfly Pond - Belly Boat #1	12.682 6	02	BOU	spohnj	CCF	60	8" WRW	T	9:1	C
5151	60414	Dragonfly Pond - Belly Boat #1	12.682 6	02	BOU	spohnj	LMB	1000	1.5" PUE	T	9:1	C
6970	67251	Dry Creek Pond	2.6662	10	ROU	martinl	JMP	600	10" FRO	T	6:2, 7:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6189	10877	Dry Gulch	2.5	01	CLE	spohnj	BAC	5000	1" SI3	P	9:4	A
5193	10877	Dry Gulch	2.5	01	CLE	spohnj	BAC	800	5" SI3	P	7:3	A
4673	80375	Dry Lake Lower	3.6573	11	CUS	nehrij	GBN	600	1" SI1	F	9:1	AAA
5021	80387	Dry Lake Middle	5.1215	11	CUS	nehrij	GBN	600	1" SI1	F	9:1	AAA
2546	80399	Dry Lake Upper	2.4101	11	CUS	nehrij	GBN	400	1" SI1	F	9:1	AAA
9706	48551	Duckwood Pond	2.04	14	ELP	nehrij	BCR	388	2" WRW	T	1:1-12:4	C
4295	48551	Duckwood Pond	2.04	14	ELP	nehrij	BGL	528	2" PUE	T	1:1-12:4	C
5805	48551	Duckwood Pond	2.04	14	ELP	nehrij	CCF	300	3" LAW	T	1:1-12:4	C
8228	48551	Duckwood Pond	2.04	14	ELP	nehrij	RBT	200	10" CCL	T	3:4,4:1	C
2146	48551	Duckwood Pond	2.04	14	ELP	nehrij	RBT	200	10" CCL	T	10:2	C
4686	58380	Dudes Hole Lake	1.621	01	GIL	spohnj	LOC	356	3" BLV	T	1:1-12:4	AB
3939	66349	Dumont Lake	43.353 4	09	GRA	martinl	RBT	3000	10" FRO	T	6:2,7:1	A
8571	66351	Dunkley And Dubeau Reservoir	7.3502	06	ROU	martinl	CR1	1500	3" GSU	T	9:1	A
2916	43592	Eagle Ranch Children's Pond	1	08	EAG	martinl	RBT	500	10" RIF	T	4:3, 5:2, 6:2, 9:1	A
8835	20026	Eagle River #1	24	08	EAG	martinl	HHN	5000	3" GSU	T	9:3	AB
1801	60210	Eaglewatch Lake	44.692 9	05	ARA	spohnj	RBT	6000	10" CCL	T	5:1,5:3,6:1,6:4	C
9949	39913	East River #1	14	16	GUN	alvesj	KOK	135000	1" ROJ	T	1/1-12/31	ABx
6018	39913	East River #1	14	16	GUN	alvesj	KOK	3100000	2" ROJ	T	4:1	ABx
1026	39915	East River #2	23.1	16	GUN	alvesj	RBT	1000	10" ROJ	T	6:2, 7:2	A
0812	89765	Echo Canyon Reservoir	118.43 32	15	ARC	alvesj	CCF	2000	8" LAW	T	11:1	A
8426	89765	Echo Canyon Reservoir	118.43 32	15	ARC	alvesj	RBT	14000	10" DUR	T	5:1	A
6296	54712	Echo Lake	22.731 6	01	CLE	spohnj	HXH	4000	10" RIF	T	5:1, 6:1, 7:1	A
4943	89777	Eggleston Lake Big	163.8	16	DEL	alvesj	LOC	2139	5" RI1	T	JUN	A
2185	89777	Eggleston Lake Big	163.8	16	DEL	alvesj	RBT	4000	10" RIF	T	6:4,7:2	A
5954	89777	Eggleston Lake Big	163.8	16	DEL	alvesj	SPL	3000	3" PKN	T	1:1-12:4	A
1768	89777	Eggleston Lake Big	163.8	16	DEL	alvesj	SRN	1500	5" RIF	T	AUG	A
9963	52924	Ehrlich Lake	10.483 6	04	WEL	spohnj	BCR	2328	2" WRW	T	1:1-12:4	C
2119	52924	Ehrlich Lake	10.483 6	04	WEL	spohnj	CCF	3000	3" LAW	T	9:1	C
1157	52924	Ehrlich Lake	10.483 6	04	WEL	spohnj	RBT	3000	10" WAT	T	4:1,5:1	C
7519	89804	Eldorado Lake Big	14.291	15	SNJ	alvesj	WEM	654	1" RI3	F	8:3	AAA
1791	93106	Eldorado Lake Little	2.4396	15	SNJ	alvesj	WEM	98	1" RI3	F	8:3	AAA
8217	81771	Eleven Mile Reservoir	3351.5 355	13	PAR	spohnj	KOK	300000	1" SI1	T	3:1-6:2	AB



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
9937	81771	Eleven Mile Reservoir	3351.5 355	13	PAR	spohnj	KOK	200000	2" MOH	T	6:2	AB
1115	81771	Eleven Mile Reservoir	3351.5 355	13	PAR	spohnj	RXN	100000	10" MSO	T	2:1	AB
3090	20127	Elk Creek, East	13.7	07	GAR	martinl	RBT	1045	10" RIF	T	6:4	A
7512	39974	Elk Creek, West	15	16	GUN	alvesj	CR1	4000	1" RI1	P	SEP	AAA
1490	89828	Elk Lake	4.8165	15	HIN	alvesj	WEM	228	1" RI3	F	8:3	AAA
4481	89830	Elk Park Reservoir	21.2	16	DEL	alvesj	CR1	2000	1" RI1	F	AUG	AAA
1462	20177	Elk River #2	11	09	ROU	martinl	CR1	8000	5" GSU	T	8:1	A
3758	20189	Elk River, North Fork #1	7	09	ROU	martinl	CR1	5000	5" GSU	T	9:1	A
4215	66438	Elkhead Reservoir	354.39 39	06	MOF	martinl	BCR	23280	2" WRW	T	1:1-12:4	A
1347	66438	Elkhead Reservoir	354.39 39	06	MOF	martinl	BGL	26400	2" WRW	T	1:1-12:4	A
8735	66438	Elkhead Reservoir	354.39 39	06	MOF	martinl	LMB	20000	1.5" LAW	T	1:1-12:4	A
0220	80402	Emerald Lake	6	13	LAK	nehrijng	RBM	3000	10" FSL	T	6:2,7:2,8:2	
1090	80402	Emerald Lake	6	13	LAK	nehrijng	RBT	2000	10" FSL	T	6:2,7:2,8:2	
2604	89878	Emerald Lake	8.4288	15	LAP	alvesj	WEM	382	1" RI3	F	8:3	AAA
0963	72758	Enochs Lake	18.343 1	07	MES	martinl	RBT	1565	10" RIF	T	5:3, 6:1	A
0724	52693	Erie Lake	27.721 7	02	BOU	spohnj	CCF	2000	3" LAW	T	9:1	AC
9933	52693	Erie Lake	27.721 7	02	BOU	spohnj	HGC	250	4" WRW	T	9:1	AC
0168	52693	Erie Lake	27.721 7	02	BOU	spohnj	LMB	3400	1.5" PUE	T	9:1	AC
1362	54801	Estes Lake	157.68 45	02	LAR	spohnj	LXB	5000	3" MVI	T	1:1-12:4	AB
2775	54801	Estes Lake	157.68 45	02	LAR	spohnj	RBT	10000	5" BLV	T	1:1-12:4	AB
4028	54801	Estes Lake	157.68 45	02	LAR	spohnj	RBT	21000	10" RIF	T	4:1, 6:1, 7:1, 8:1, 9:1	AB
3314	54801	Estes Lake	157.68 45	02	LAR	spohnj	TGM	250	7" WRW	T	9:1	AB
0387	54813	Ethel Lake	4.0359	01	CLE	spohnj	GBN	500	1" SI1	F	9:2	AAA
6831	80426	Eureka Lake	5.6957	11	CUS	nehrijng	GBN	2250	1" SI1	F	9:1	AAA
9044	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
3870	54825	Evergreen Reservoir	41.033 5	01	JEF	spohnj	TGM	50	7" WRW	T	9:1	A
7003	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
7561	57061	Fall River Reservoir	24.520 9	01	CLE	spohnj	GBN	2500	1" SI1	F	9:2	AAA
6605	60272	Faversham Park Pond	1.8704	05	JEF	spohnj	BGL	660	2" WRW	T	9:1	C
9202	60272	Faversham Park Pond	1.8704	05	JEF	spohnj	CCF	75	8" WRW	T	9:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5316	60272	Faversham Park Pond	1.8704	05	JEF	spohnj	LMB	400	1.5" LAW	T	9:1	C
0592	71926	Fetcher City Pond	2.9147	09	ROU	martinl	RBT	2400	10" FRO	T	5:2,5:4,6:2,6:4,7:2,8:1,9:1	A
3086	94792	Finney Reservoir	11.691 1	18	DEL	alvesj	CR1	500	1" RI1	F	AUG	A
7924	88612	Fish Lake	11.571 9	15	ARC	alvesj	CR1	431	1" RI3	F	8:3	AAA
8366	54851	Flatiron Reservoir	41.329 5	02	LAR	spohnj	LOC	1782	3" BLV	T	1/1-12/31	CD
8124	54851	Flatiron Reservoir	41.329 5	02	LAR	spohnj	RBT	14000	10" WAT	T	4:1, 5:1, 6:1, 9:1	CD
8974	54851	Flatiron Reservoir	41.329 5	02	LAR	spohnj	TGM	20	7" WRW	T	9:1	CD
0061	89943	Flint Lake Big	33.149 7	15	HIN	alvesj	WEM	1180	1" RI3	F	8:3	AAA
0419	29733	Flume Creek	2.5	13	LAK	nehrijngj	GBN	600	1" SI1	P	9:1	AAA
0542	60328	Flyin' B Pond	0.722	05	DOU	spohnj	BGL	880	2" WRW	T	9:1	C
5687	60328	Flyin' B Pond	0.722	05	DOU	spohnj	CCF	100	8" LAW	T	9:1	C
3667	60328	Flyin' B Pond	0.722	05	DOU	spohnj	LMB	200	1.5" LAW	T	9:1	C
5607	82571	Fooses Lake Lower	4.5	13	CHA	nehrijngj	RBT	3000	10" MSO	T	6:3,7:3,8:3	
1324	80438	Fooses Lake South	2.7	13	CHA	nehrijngj	GBN	135	1" SI1	P	9:1	AAA
8441	89979	Forest Lake	26.016 2	16	DEL	alvesj	CR1	3000	1" RI1	F	AUG	A
3463	61060	Forgotten Valley Pond	1.0763	01	JEF	spohnj	LOC	713	3" BLV	T	6:1	AB
5996	79338	Fort Morgan Pond East	4.4	03	MOR	spohnj	CCF	3000	8" WRW	T	9:1	C
9555	79338	Fort Morgan Pond East	4.4	03	MOR	spohnj	LMB	1500	1.5" LAW	T	8:1	C
4600	66785	Fort Morgan Pond West	1.8	03	MOR	spohnj	CCF	2000	8" WRW	T	9:1	C
2620	66785	Fort Morgan Pond West	1.8	03	MOR	spohnj	LMB	600	1.5" LAW	T	8:1	C
8696	32778	Fountain Creek #2	30.7	11	PUE	nehrijngj	PMW	30000	2" NSF	H	1/1-12/31	C
5861	79447	Fountain Lake	6.805	11	PUE	nehrijngj	CCF	1250	8" LAW	T	6:2	CD
5737	79447	Fountain Lake	6.805	11	PUE	nehrijngj	RBT	8000	10" CCL	T	1:1-6:1(6)	CD
7199	79447	Fountain Lake	6.805	11	PUE	nehrijngj	RBT	4000	10" CCL	T	9:1-12:1(4)	CD
9006	29769	Fourmile Creek #1	4.5	13	CHA	nehrijngj	RBT	200	10" MSO	T	5/22	A
3342	32867	Fourmile Creek #2	5	13	CHA	nehrijngj	GBN	3000	1" SI1	P	9:1	AAA
0512	89993	Fourmile Lake Lower	10.072 4	15	MIN	alvesj	WEM	429	1" RI3	F	8:3	AAA
8141	90009	Fourmile Lake Upper	8.0539	15	MIN	alvesj	WEM	275	1" RI3	F	8:3	AAA
1496	79853	Frantz Lake	10	13	CHA	nehrijngj	RBT	3900	10" MSO	T	4:3,6:3,7:4,8:3	AB
0973	79853	Frantz Lake	10	13	CHA	nehrijngj	RXN	3900	10" MSO	T	4:1,5:3,6:4,8:4	AB
6686	79853	Frantz Lake	10	13	CHA	nehrijngj	SRN	3900	10" MSO	T	5:1,6:1,7:2,8:2	AB
6012	73914	Fraser Lions Club Pond	2.4478	09	GRA	martinl	RBT	1000	10" RIF	T	5:4,6:4,7:4	A
9392	30056	Fraser Pond #1	8.7016	09	GRA	martinl	HHN	2000	3" RIF	T	1/1-12/31	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
9100	20511	Fraser Pond #2	5.9	09	GRA	martinl	HHN	1000	3" RIF	T	1/1-12/31	A
3816	20379	Freeman Creek	2.4	08	EAG	martinl	CR1	1000	2" R11	P	9:1	AAA
0938	66705	Freeman Reservoir	17.877 8	06	MOF	martinl	CR1	3000	3" GSU	T	JUN	A
7919	29783	French Creek	4.5	13	PAR	spohnj	GBN	600	1" S11	T	9:2	AAA
2611	29795	Frenchman Creek	7.1	13	CHA	nehringj	GBN	500	1" S11	P	9:1	AAA
6280	79430	Fritzler Pond	1.5373	12	BAC	nehringj	BGL	220	2" PUE	T	AUG	C
5370	79430	Fritzler Pond	1.5373	12	BAC	nehringj	CCF	100	8" LAW	T	9:1	C
4199	79430	Fritzler Pond	1.5373	12	BAC	nehringj	LMB	250	1.5" LAW	T	9:1	C
6361	65887	Fruita Red Rocks Lake	18.235 2	07	MES	martinl	RBT	5450	10" RIF	T	3:1, 4:1, 4:3, 10:2	C
9741	66717	Fruita Reservoir #1	9.9532	07	MES	martinl	RBT	1565	10" RIF	T	5:3, 6:1	A
8345	66731	Fruita Reservoir #3	2.4902	07	MES	martinl	RBT	795	10" RIF	T	5:3	A
9694	20393	Fryingpan River #1	14	08	EAG	martinl	HXG	11232	3" RIF	T	10:1	A
8832	72102	Fulford Cave Lake	0.4034	08	EAG	martinl	CR1	300	2" R11	P	8:3	AAA
2776	90047	Fullers Lake	15.367 3	15	SNJ	alvesj	WEM	455	1" R13	F	8:3	AAA
0389	88623	Gadwall	1.8232	17	ALA	alvesj	HXH	575	2" MVU	T	4:3	A
7627	80440	Galena Lake	1.8	13	LAK	nehringj	GBN	200	1" S11	F	9:1	AAA
8843	20444	Game Creek	2.8	08	EAG	martinl	CR1	400	1.5" GSU	P	9:1	A
3972	66793	Gardner Park Reservoir	50.026 3	09	ROU	martinl	RBT	500	10" FRO	T	7:1	A
5279	52794	Garfield Lake	8.4902	05	DEN	spohnj	BCR	543	2" WRW	T	9:1	C
7670	52794	Garfield Lake	8.4902	05	DEN	spohnj	CCF	250	8" LAW	T	9:1	C
4204	93118	Garfield Lake Lower	5.6233	15	SNJ	alvesj	WEM	483	1" R13	F	8:3	AAA
0857	93120	Garfield Lake Upper	11.156 3	15	SNJ	alvesj	WEM	274	1" R13	F	8:3	AAA
0508	53140	Garland Pk Lake	4.1089	05	DEN	spohnj	BGL	440	2" PUE	T	9:1	C
8783	53140	Garland Pk Lake	4.1089	05	DEN	spohnj	CCF	200	8" LAW	T	9:1	C
2097	53140	Garland Pk Lake	4.1089	05	DEN	spohnj	LMB	200	1.5" LAW	T	9:1	C
8616	57288	Geer Pond	1.2	03	TEL	nehringj	GBN	360	1" S11	T	1:1-12:4	A
0023	58291	Geneva Lake	1.0126	05	ARA	spohnj	CCF	100	8" LAW	T	9:1	C
4234	56970	Georgetown Lake	51.491 4	01	CLE	spohnj	HXH	22234	10" RIF	T	5:1-10:1(6)	A
8532	54940	Gibraltar Lake	4.4124	02	BOU	spohnj	GBN	880	1" S11	F	9:2	A
4977	59243	Gibraltar Lake Little	1.7922	02	BOU	spohnj	GBN	360	1" S11	F	9:2	A
0971	40333	Gill Creek #1	5.8	18	MES	alvesj	CR1	2000	2" PKN	T	AUG	A
1031	32134	Glacier Creek	1.8	13	LAK	nehringj	GBN	600	1" S11	P	9:1	AAA
3862	66868	Glacier Springs Ret Pond	1.4768	07	MES	martinl	RBT	1045	10" RIF	T	5:3, 6:1, 6:3	A
1505	52833	Glenmere Lake	3.6239	04	WEL	spohnj	RBT	3000	10" WAT	T	3:4,4:2,5:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
9529	66896	Gold Dust Lake F	2.5607	08	EAG	martinl	CRN	300	1" RI1	F	8:3	AAA
8537	57899	Golden Gravel Pond #1	13.347 6	02	BOU	spohnj	CCF	560	8" WRW	T	9:1	C
5501	57899	Golden Gravel Pond #1	13.347 6	02	BOU	spohnj	LMB	800	1.5" PUE	T	9:1	C
5505	57902	Golden Gravel Pond #2	12.058 4	02	BOU	spohnj	CCF	430	8" WRW	T	9:1	C
9724	57902	Golden Gravel Pond #2	12.058 4	02	BOU	spohnj	LMB	1200	1.5" PUE	T	9:1	C
5328	57914	Golden Gravel Pond #3	19.063 9	02	BOU	spohnj	BCR	3880	2" WRW	T	9:1	C
0602	57914	Golden Gravel Pond #3	19.063 9	02	BOU	spohnj	CCF	700	8" WRW	T	8:4	C
4048	57914	Golden Gravel Pond #3	19.063 9	02	BOU	spohnj	LMB	1900	1.5" PUE	T	9:1	C
0961	57914	Golden Gravel Pond #3	19.063 9	02	BOU	spohnj	RBT	8000	10" CCL	T	3:1,4:1,10:1	C
0763	90085	Golden Lake North	9.154	16	GUN	alvesj	GOL	900	1" PKN	P	SEP	A
9367	90097	Golden Lake South	5.1736	16	GUN	alvesj	GOL	700	1" PKN	P	SEP	A
3199	80452	Goodwin Lake Lower	2.1816	11	CUS	nehringj	GBN	750	1" SI1	F	9:1	AAA
3232	80464	Goodwin Lake Middle	0.9804	11	CUS	nehringj	GBN	300	1" SI1	P	9:1	AAA
6438	80476	Goodwin Lake Upper	3.8227	11	CUS	nehringj	GBN	600	1" SI1	F	9:1	AAA
8329	90112	Goose Lake	32.308	17	MIN	alvesj	RGN	1593	1" MVI	F	9:1	AAA
1028	72582	Granby City Pond	0.4365	09	GRA	martinl	RBT	1000	10" RIF	T	5:3, 6:3	
0765	66969	Granby Reservoir	6979.8 621	09	GRA	martinl	KOK	1000000	1" GSU	T	6:1	A
6768	66969	Granby Reservoir	6979.8 621	09	GRA	martinl	RBT	63792	10" RIF	T	4:2, 5:2, 6:2, 7:2	A
7054	90148	Granby Reservoir # 1	25.4	16	DEL	alvesj	CR1	2500	1" RI1	F	AUG	A
6668	90150	Granby Reservoir # 2	18.3	16	DEL	alvesj	CR1	1500	1" RI1	F	AUG	A
7403	90174	Granby Reservoir # 7	14.8	16	DEL	alvesj	CR1	1500	1" RI1	F	AUG	A
4372	90201	Granby Reservoir #12	48.4	16	DEL	alvesj	CR1	4000	1" RI1	F	AUG	A
1340	90162	Granby Reservoir #4, 5, 10 & 11	47	16	DEL	alvesj	CR1	5000	1" RI1	F	AUG	A
9458	90162	Granby Reservoir #4, 5, 10 & 11	47	16	DEL	alvesj	LOC	1426	2" RI1	P	JUN	A
7435	28297	Granby Town Pond #1	4.86	09	GRA	martinl	RBT	1000	10" RIF	T	5:2, 6:2	A
8669	73743	Granby Town Pond #2	8.2	09	GRA	martinl	CR1	2000	2" GSU	T	1/1-12/31	A
8316	66971	Grand Lake	482.32 54	09	GRA	martinl	KOK	30000	1" GSU	T	6:1	A
3569	66971	Grand Lake	482.32 54	09	GRA	martinl	RBT	9600	10" RIF	T	5:2, 6:2, 7:1	A
5558	52824	Grandview Pond #1	0.7161	05	ADA	spohnj	BGL	264	2" WRW	T	9:3	C
8037	52824	Grandview Pond #1	0.7161	05	ADA	spohnj	CCF	100	8" WRW	T	9:1	C
6033	52824	Grandview Pond #1	0.7161	05	ADA	spohnj	LMB	175	1.5" LAW	T	9:2	C
6986	52826	Grandview Pond #2	0.2717	05	ADA	spohnj	BGL	264	2" WRW	T	9:3	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6561	52826	Grandview Pond #2	0.2717	05	ADA	spohnj	CCF	100	8" WRW	T	9:1	C
4971	52826	Grandview Pond #2	0.2717	05	ADA	spohnj	LMB	175	1.5" LAW	T	9:2	C
6463	52830	Grandview Pond #4	1.1729	05	ADA	spohnj	BGL	220	2" WRW	T	9:3	C
7201	52830	Grandview Pond #4	1.1729	05	ADA	spohnj	CCF	50	8" WRW	T	9:1	C
4223	52830	Grandview Pond #4	1.1729	05	ADA	spohnj	LMB	100	1.5" LAW	T	9:2	C
8697	90213	Granite Lake Lower	28.936 7	15	HIN	alvesj	WEM	1531	1" RI3	F	8:3	AAA
4211	29901	Grape Creek #1A	6.5	11	FRE	nehrij	HXG	5000	2" MVU	P	4:1	A
5408	29904	Grape Creek #1B	10	11	FRE	nehrij	HXG	5000	2" MVU	P	4:1	A
9958	29907	Grape Creek #1C	10.5	11	FRE	nehrij	HXG	5000	2" MVU	P	4:1	A
3750	90225	Graphite Lake	0.6974	16	GUN	alvesj	GOL	300	1" PKN	P	SEP	A
8763	52821	Grasmere Lake	16.181 4	05	DEN	spohnj	BGL	4400	2" WRW	T	9:1	C
4879	52821	Grasmere Lake	16.181 4	05	DEN	spohnj	CCF	500	8" LAW	T	9:1	C
2827	52821	Grasmere Lake	16.181 4	05	DEN	spohnj	LMB	1000	1.5" LAW	T	9:1	C
5914	80488	Grass Lake	6.1	13	CHA	nehrij	GBN	600	1" S11	F	9:1	AAA
7342	83131	Grassey Lake	2	13	CHA	nehrij	GBN	300	1" S11	F	9:1	AAA
1280	80490	Grassy Lake	7.5	13	CHA	nehrij	GBN	600	1" S11	F	9:1	AAA
7784	90237	Green Lake	2.5251	16	GUN	alvesj	CR1	300	1" RI1	F	9:3	AAA
3662	90251	Green Lake	13.980 5	17	CON	alvesj	RGN	1449	1" MVI	F	9:1	AAA
9991	82711	Green Mountain Falls Lake	0.8721	14	ELP	nehrij	RBT	800	10" MSO	T	9:1,9:3	A
1146	82711	Green Mountain Falls Lake	0.8721	14	ELP	nehrij	RBT	1200	10" PUE	T	4:1,5:1,6:1	A
7630	33338	Greenhorn Creek #1	34.3	11	PUE	nehrij	LOC	356	3" PUH	T	9:1	A
9563	40408	Grimes Creek	5.4	15	LAP	alvesj	KOK	100000	2" MSO	T	5:1	A
7127	93423	Grizzly Gulch Lake Lower	4.577	15	LAP	alvesj	WEM	153	1" RI3	F	8:3	AAA
4529	67098	Grizzly Reservoir	31.443 1	08	PIT	martinl	HXH	4000	5" RIF	T	7:1	A
6949	67098	Grizzly Reservoir	31.443 1	08	PIT	martinl	RBT	5000	10" RIF	T	6:2,7:1,7:4,8:4	A
5288	55043	Gross Reservoir	414.76 5	01	BOU	spohnj	KOK	35000	2" GSU	B	6:1	AB
5666	55043	Gross Reservoir	414.76 5	01	BOU	spohnj	LOC	28520	3" BLV	B	5:1-6:1	AB
4218	55043	Gross Reservoir	414.76 5	01	BOU	spohnj	LXB	5000	3" MVI	T	1:1-12:4	AB
1587	55043	Gross Reservoir	414.76 5	01	BOU	spohnj	RBT	40000	3" BLV	T	6:1	AB
3417	55043	Gross Reservoir	414.76 5	01	BOU	spohnj	RBT	10000	5" BLV	T	8:1	AB
2157	55043	Gross Reservoir	414.76 5	01	BOU	spohnj	TGM	1000	7" WRW	T	9:1	AB
1352	90275	Groundhog Reservoir	590.04 39	15	DOL	alvesj	RBT	50000	3" PKN	T	5:3	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1235	90275	Groundhog Reservoir	590.04 39	15	DOL	alvesj	RBT	7489	10" RIF	T	JUN	A
5346	90275	Groundhog Reservoir	590.04 39	15	DOL	alvesj	RXN	30000	4" RIF	T	AUG	A
1144	90287	Gunnison Pond	1.2939	16	GUN	alvesj	RBT	1375	10" PKN	T	5:3, 6:1,6:3,7:1,7:3 ,8:1	
4303	40458	Gunnison River #3	28.8	18	DEL	alvesj	GRR	100000	2" PKN	P	AUG	AB
5199	40458	Gunnison River #3	28.8	18	DEL	alvesj	KOK	200000	2" PKN	T	APR	AB
4569	40472	Gunnison River, Lake Fork #1	4.7	16	GUN	alvesj	KOK	75000	2" PKN	T	4:3	A
8145	40484	Gunnison River, Lake Fork #2	30.9	16	GUN	alvesj	HXG	10000	4" PKN	T	9:4	A
7220	40496	Gunnison River, Lake Fork #3	9.4	16	HIN	alvesj	KOK	210000	1" ROJ	T	1/1-12/31	A
8203	72722	Gypsum Ponds	14.571	08	EAG	martinl	RBT	2000	10" RIF	T	3:4, 4:4, 5:4, 6:4, 10:3	A
1268	72722	Gypsum Ponds	14.571	08	EAG	martinl	SRN	1000	10" RIF	T	5:1, 6:1	A
3797	67151	Hahns Peak Lake	30.816 8	09	ROU	martinl	JMP	6000	10" FRO	T	6:2,6:3,6:4,7:1 ,7:3,8:2	A
4528	67151	Hahns Peak Lake	30.816 8	09	ROU	martinl	RBT	6000	3" FRO	T	7:2	A
0193	80524	Hale Pond #1	2	14	YUM	nehrijngj	BGL	660	2" WRW	T	1:1-12:4	C
8259	80524	Hale Pond #1	2	14	YUM	nehrijngj	CCF	350	8" LAW	T	1:1-12:4	C
8715	80524	Hale Pond #1	2	14	YUM	nehrijngj	LMB	225	1.5" LAW	T	1:1-12:4	C
7393	80524	Hale Pond #1	2	14	YUM	nehrijngj	RBT	400	10" WAT	T	4:2,5:2	C
5998	80524	Hale Pond #1	2	14	YUM	nehrijngj	RBT	400	10" WAT	T	9:1,9:4	C
1305	94263	Hale Pond #2	4.7	14	YUM	nehrijngj	BGL	1320	2" WRW	T	1:1-12:4	C
9720	94263	Hale Pond #2	4.7	14	YUM	nehrijngj	CCF	775	8" LAW	T	1:1-12:4	C
5659	94263	Hale Pond #2	4.7	14	YUM	nehrijngj	LMB	525	1.5" LAW	T	1:1-12:4	C
2967	94263	Hale Pond #2	4.7	14	YUM	nehrijngj	RBT	450	10" WAT	T	4:2,5:2	C
2759	94263	Hale Pond #2	4.7	14	YUM	nehrijngj	RBT	450	10" WAT	T	9:1,9:4	C
4162	81347	Hale Pond #3	4.2	14	YUM	nehrijngj	BGL	1320	2" WRW	T	1:1-12:4	C
8150	81347	Hale Pond #3	4.2	14	YUM	nehrijngj	CCF	700	8" LAW	T	1:1-12:4	C
9064	81347	Hale Pond #3	4.2	14	YUM	nehrijngj	LMB	450	1.5" LAW	T	1:1-12:4	C
1364	81347	Hale Pond #3	4.2	14	YUM	nehrijngj	RBT	400	10" WAT	T	9:1,9:4	C
2792	81347	Hale Pond #3	4.2	14	YUM	nehrijngj	RBT	400	10" WAT	T	4:2,5:2	C
5356	29961	Halfmoon Creek	0.1	13	LAK	nehrijngj	HXG	6000	2" RIF	T	7:1	A
0756	32033	Halfmoon Creek, South	3	13	LAK	nehrijngj	GBN	800	1" S11	P	9:1	AAA
6524	83179	Halfmoon Lake	6	13	LAK	nehrijngj	GBN	400	1" S11	F	9:1	AAA
6519	67195	Hallam Lake	3.7595	08	PIT	martinl	CR1	1500	2" GSU	T	9:1	A
9709	79790	Hallenbeck Ponds	5	13	LAK	nehrijngj	GBN	2400	1" S11	T	9:1	AAA
0440	80527	Hancock Lake Lower	23	13	CHA	nehrijngj	GBN	2000	1" S11	F	9:1	AAA



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5489	80539	Hancock Lake Upper	7	13	CHA	nehringj	GBN	700	1" S11	F	9:1	AAA
1187	40561	Hanson Creek	5.8	17	CON	alvesj	RGN	1000	1" MVI	P	9:1	AAA
9290	29985	Hardscrabble Creek, South	13	11	CUS	nehringj	LOC	356	3" PUH	T	5:1	A
1847	60537	Harper Lake	27.269 9	01	BOU	spohnj	CCF	950	8" LAW	T	9:1	C
9357	60537	Harper Lake	27.269 9	01	BOU	spohnj	RBT	3000	10" CCL	T	4:1	C
0407	60537	Harper Lake	27.269 9	01	BOU	spohnj	SAG	5000	1.2" PUE	T	6:3	C
6667	52869	Harriman Lake	47.388 7	05	JEF	spohnj	BGL	3520	2" WRW	T	9:1	CD
2331	52869	Harriman Lake	47.388 7	05	JEF	spohnj	CCF	600	8" WRW	T	9:1	CD
7669	52869	Harriman Lake	47.388 7	05	JEF	spohnj	LMB	1500	1.5" LAW	T	9:2	CD
7693	20583	Harrison Creek	12	09	ROU	martinl	HXH	2000	4" FRO	T	7:3	A
7091	80541	Harrison Flats L Lower	5	13	CHA	nehringj	GBN	375	1" S11	F	9:1	AAA
4060	80577	Harvard Lake Lower	2.1	13	CHA	nehringj	GBN	400	1" S11	F	9:1	AAA
5677	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	BCR	17072	2" WRW	T	SEP	AC
3464	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	BGL	11440	2" WRW	T	SEP	AC
1357	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	CCF	2000	3" LAW	T	SEP	AC
6961	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	LMB	6000	1.5" PUE	T	SEP	AC
9108	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	RBT	14380	10" RIF	T	4:2, 4:4, 5:2, 10:3	AC
0205	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	TGM	500	24" WRW	T	5:2	AC
9960	52883	Harvey Lake	6.1953	05	DEN	spohnj	CCF	300	8" LAW	T	9:1	C
1645	79461	Hasty Lake	36.913 5	12	BEN	nehringj	BGL	660	2" PUE	T	AUG	CD
9753	79461	Hasty Lake	36.913 5	12	BEN	nehringj	CCF	1000	8" LAW	T	9:1	CD
8716	79461	Hasty Lake	36.913 5	12	BEN	nehringj	LMB	2000	1.5" LAW	T	AUG	CD
7231	79461	Hasty Lake	36.913 5	12	BEN	nehringj	RBT	6000	10" CCL	T	3:1,3:4,4:2	CD
6442	79461	Hasty Lake	36.913 5	12	BEN	nehringj	RBT	2000	10" CCL	T	10:3	CD
3879	79461	Hasty Lake	36.913 5	12	BEN	nehringj	SAG	4000	1.2" PUE	T	6:1	CD
0405	79461	Hasty Lake	36.913 5	12	BEN	nehringj	SXW	1000	1.2" PUE	T	6:1	CD
8318	90364	Haviland Lake	63.225 4	15	LAP	alvesj	RBT	13583	10" DUR	T	5:1,5:3,6:2,6:4	A
4892	52886	Haxtun Gun Club Lake	2.9273	03	PHI	spohnj	BGL	880	2" WRW	T	9:1	CD
8809	52886	Haxtun Gun Club Lake	2.9273	03	PHI	spohnj	CCF	1400	8" WRW	T	9:1	CD



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2478	52886	Haxtun Gun Club Lake	2.9273	03	PHI	spohnj	LMB	4000	1.5" LAW	T	8:1	CD
2446	79774	Hayden Meadows Reservoir	7	13	LAK	nehringj	LOC	998	3" PUH	T	7:1	A
5705	79774	Hayden Meadows Reservoir	7	13	LAK	nehringj	RBT	4500	10" MSO	T	6:1,6:3,7:2,8:2	A
5679	90388	Haypress Lake	23.838	17	MIN	alvesj	RGN	3692	1" MVI	T	9:1	AAA
7475	90390	Hazel Lake	24.152 9	15	LAP	alvesj	WEM	1003	1" RI3	F	8:3	AAA
0537	67276	Heart Lake	28.111 4	09	RBL	martinl	RBT	3000	1" RIF	F	1:1-12:4	A
0014	67276	Heart Lake	28.111 4	09	RBL	martinl	RBT	3000	5" RIF	T	6:4-7:1	A
1068	67288	Heart Lake	295.96 82	08	GAR	martinl	CR1	48000	2" GSU	T	9:1	A
1110	52908	Heinricy Lake	43.530 4	02	LAR	spohnj	TGM	300	7" WRW	T	10:1	C
2015	52908	Heinricy Lake	43.530 4	02	LAR	spohnj	WAL	300000	0.2" WRW	B	4:3	C
9746	90427	Henderson Lake	12.144 3	15	LAP	alvesj	RBT	300	10" DUR	T	6:3	A
0692	79473	Henry Lake	1195.1 824	12	CRO	nehringj	BCF	10000	3" LAW	T	9:1	C
7876	79473	Henry Lake	1195.1 824	12	CRO	nehringj	BCR	15520	0.5" PUE	T	8:2	C
6611	79473	Henry Lake	1195.1 824	12	CRO	nehringj	CCF	25000	3" LAW	B	9:1	C
8397	79473	Henry Lake	1195.1 824	12	CRO	nehringj	LMB	30000	0.2" LAW	T	JUN	C
4662	79473	Henry Lake	1195.1 824	12	CRO	nehringj	SAG	1000000	0.2" PUH	B	4:1	C
4000	79473	Henry Lake	1195.1 824	12	CRO	nehringj	SXW	100000	0.2" WRW	B	4:1	C
3183	90439	Henry Lake	13.332 9	16	GUN	alvesj	CR1	1500	1" RI1	F	9:3	A
9975	14287	Herman Gulch	3.1	01	CLE	spohnj	BAC	25000	1" SI3	P	9:4	A
2340	14287	Herman Gulch	3.1	01	CLE	spohnj	BAC	900	5" SI3	P	7:3	A
3825	52915	Heron Lake - Pella Crossing	27.900 3	02	BOU	spohnj	CCF	140	8" WRW	T	9:1	AC
2397	52915	Heron Lake - Pella Crossing	27.900 3	02	BOU	spohnj	HGC	400	4" WRW	T	1/1-12/31	AC
3687	52915	Heron Lake - Pella Crossing	27.900 3	02	BOU	spohnj	LMB	560	1.5" PUE	T	9:1	AC
0191	55120	Hidden Lake	11.125 3	10	JAC	spohnj	RBT	1100	3" BLV	T	7:1	A
9460	90465	Hidden Lake	15.789 9	15	LAP	alvesj	WEM	476	1" RI3	F	8:3	AAA
6073	94196	Hidden Lake, Little	0.2066	16	HIN	alvesj	CR1	300	1" RI1	P	SEP	AAA
8791	79788	High Creek Pond	21.677 1	13	PAR	spohnj	GBN	500	1" SI1	P	9:2	AAA
4381	58532	Highland Lake	46.985 7	03	WEL	spohnj	HGC	750	4" WRW	T	1/1-12/31	C
3548	58532	Highland Lake	46.985 7	03	WEL	spohnj	LMB	100000	0.2" LAW	B	1/1-12/31	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5349	90489	Highland Mary Lake Big	43.479 6	15	SNJ	alvesj	WEM	5000	1" RI3	F	8:3	AAA
4651	90491	Highland Mary Lake Littl	11.217 4	15	SNJ	alvesj	WEM	639	1" RI3	F	8:3	AAA
3322	67315	Highline Lake	167.81 92	07	MES	martinl	BGL	10560	2" WRW	T	SEP	A
9436	67315	Highline Lake	167.81 92	07	MES	martinl	CCF	2000	3" LAW	T	SEP	A
3930	67315	Highline Lake	167.81 92	07	MES	martinl	LMB	7000	1.5" PUE	T	SEP	A
9490	67315	Highline Lake	167.81 92	07	MES	martinl	RBT	6285	10" RIF	T	3:1, 4:1, 5:1	A
5025	61298	Hine Lake	35.888 6	05	JEF	spohnj	BGL	3520	2" PUE	T	9:1	C
8866	61298	Hine Lake	35.888 6	05	JEF	spohnj	RBT	3500	10" CCL	T	4:1, 9:1	C
1103	61298	Hine Lake	35.888 6	05	JEF	spohnj	SAG	1400	1.2" PUE	T	6:3	C
3571	55156	Hohnholz Lake #1, East	6.6838	04	LAR	spohnj	RBT	500	10" BLV	T	6:1	AB
2402	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
3048	55144	Hohnholz Lake #2, Little	33.852 4	04	LAR	spohnj	SRN	15000	5" BLV	T	7:1	A
4302	55132	Hohnholz Lake #3, Big	49.402 9	04	LAR	spohnj	LOC	8556	5" BLV	T	6:1	AB
8503	55132	Hohnholz Lake #3, Big	49.402 9	04	LAR	spohnj	LXB	1000	5" MVI	T	1/1-12/31	AB
8936	55132	Hohnholz Lake #3, Big	49.402 9	04	LAR	spohnj	SRN	3000	5" BLV	T	7:1	AB
3764	79485	Holbrook Lake	549.42 53	12	OTE	nehringj	BCR	11640	2" PUE	T	8:2	CD
8627	79485	Holbrook Lake	549.42 53	12	OTE	nehringj	SAG	50000	1.2" PUE	T	6:1	CD
8070	79485	Holbrook Lake	549.42 53	12	OTE	nehringj	SXW	10000	1.2" PUE	B	6:4	CD
6025	61440	Holyoke City Lake	2.8235	03	PHI	spohnj	BCR	1420	2" WRW	T	8:1	CD
4497	61440	Holyoke City Lake	2.8235	03	PHI	spohnj	CCF	2800	8" WRW	T	9:1	CD
3383	61440	Holyoke City Lake	2.8235	03	PHI	spohnj	LMB	6400	1.5" LAW	T	8:1	CD
1163	90528	Home Lake	65.158 2	17	RGR	alvesj	BGL	15400	2" WRW	T	8:1	A
0342	90528	Home Lake	65.158 2	17	RGR	alvesj	CCF	3500	8" LAW	T	9:1	A
7147	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
9672	20622	Homestake Creek #1	8.5	08	EAG	martinl	CR1	1000	1.5" GSU	P	9:1	A
2006	67365	Homestake Reservoir	333.31 77	08	EAG	martinl	CR1	10500	2" GSU	T	9:1	A
7866	82807	Homestead Ranch Park Pond	1.9436	14	ELP	nehringj	CCF	200	8" LAW	T	1:1-12:4	C
2616	88642	Honker 1	0.9419	17	ALA	alvesj	HXH	500	2" MVU	T	4:3	A
5864	88643	Honker 2	1.7436	17	ALA	alvesj	BGL	2640	2" PUE	T	8:3	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8730	88643	Honker 2	1.7436	17	ALA	alvesj	LMB	175	1.5" LAW	T	8:3	A
3802	88644	Honker 4	5.0458	17	ALA	alvesj	HXH	1650	2" MVU	T	4:3	A
7010	88646	Honker 7	1.4312	17	ALA	alvesj	BGL	2200	2" PUE	T	8:3	A
3416	88646	Honker 7	1.4312	17	ALA	alvesj	LMB	150	1.5" LAW	T	8:3	A
0391	88645	Honker 7L	2.6573	17	ALA	alvesj	BGL	2816	2" PUE	T	8:3	A
4531	88645	Honker 7L	2.6573	17	ALA	alvesj	LMB	500	1.5" LAW	T	8:3	A
2310	90530	Hope Lake	35.354 6	18	SNM	alvesj	CR1	2500	1" R11	F	AUG	A
7124	80628	Horn Lake	10.127 2	11	CUS	nehrij	GBN	5000	1" S11	F	9:1	AAA
4965	80630	Horn Lake, North (Little)	3.5449	11	CUS	nehrij	GBN	300	1" S11	F	9:1	AAA
9502	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrij	BCF	10000	3" LAW	T	JUL	C
1290	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrij	BCR	19400	0.5" PUE	T	AUG	C
1629	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrij	CCF	25000	3" LAW	T	9:1	C
6273	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrij	LMB	25000	0.2" LAW	T	6:1	C
5219	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrij	SAG	2000000	0.2" PUH	B	4:1	C
6050	79738	Horse Creek Reservoir	2179.8 737	12	BEN	nehrij	SXW	200000	0.2" WRW	B	4:1	C
4140	80642	Horseshoe Lake	7.4285	11	CUS	nehrij	GBN	1000	1" S11	F	9:1	AAA
9468	52960	Horseshoe Reservoir	620.60 1	02	LAR	spohnj	CCF	4000	3" LAW	T	9:1	C
9986	52960	Horseshoe Reservoir	620.60 1	02	LAR	spohnj	WAL	400000	0.2" WRW	B	4:2	C
2274	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	BCR	3880	2" PUE	T	7:2	CD
1819	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	BGL	4400	2" PUE	T	9:1	CD
1487	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	CCF	8000	8" LAW	T	9:1	CD
6947	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	RBT	12000	10" CCL	T	3:1,4:1,5:1	CD
5137	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	RBT	8000	10" CCL	T	9:1,10:2	CD
2422	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	SGR	50000	1.2" PUE	B	6:1	CD
3018	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	TGM	500	7" WRW	T	9:1	CD
2459	90566	Hossick Lake	9.5718	15	HIN	alvesj	WEM	257	1" R13	F	8:3	AAA
2077	41443	Hot Springs Ditch	1.6	17	SAG	alvesj	RGS	1000	4" NSF	T	6:1	A
1526	90580	Hot Springs Reservoir	16.4	16	GUN	alvesj	RBT	2000	10" PKN	T	5:3, 6:1	A
7678	90578	Hotel Twin Lake	37.021 4	16	DEL	alvesj	RBT	3000	10" ROJ	T	6:3, 7:1	A
2915	74283	Hudson Town Pond	1.3432	02	WEL	spohnj	BCF	1000	3" LAW	T	9:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5509	74283	Hudson Town Pond	1.3432	02	WEL	spohnj	LMB	1000	1.5" PUE	T	9:1	C
1615	74283	Hudson Town Pond	1.3432	02	WEL	spohnj	RBT	6000	10" CCL	T	3:1, 4:3, 10:1	C
6955	74283	Hudson Town Pond	1.3432	02	WEL	spohnj	RSF	1800	1.5" WRW	T	1:1-12:4	C
9390	30130	Huerfano River #2	22.4	11	HUE	nehrij	RBT	500	10" PUE	T	4:1	A
7470	30142	Huerfano River #3	9.5	11	HUE	nehrij	LOC	713	3" PUH	T	5:1	A
2932	79517	Hugo Wa Pond #2	1.6147	14	LIN	nehrij	BGL	422	2" PUE	T	1/1-12/31	C
7931	79517	Hugo Wa Pond #2	1.6147	14	LIN	nehrij	CCF	160	8" LAW	T	1:1-12:4	C
9652	79517	Hugo Wa Pond #2	1.6147	14	LIN	nehrij	LMB	240	1.5" LAW	T	1:1-12:4	C
9313	79517	Hugo Wa Pond #2	1.6147	14	LIN	nehrij	RBT	300	10" CCL	T	4:2,5:2	C
9662	79517	Hugo Wa Pond #2	1.6147	14	LIN	nehrij	RBT	300	10" CCL	T	9:1,9:4	C
4360	79521	Hugo Wa Pond #4	0.4255	14	LIN	nehrij	BGL	264	2" PUE	T	1/1-12/31	C
9185	79521	Hugo Wa Pond #4	0.4255	14	LIN	nehrij	CCF	150	8" LAW	T	1:1-12:4	C
6245	79521	Hugo Wa Pond #4	0.4255	14	LIN	nehrij	LMB	150	1.5" LAW	T	1:1-12:4	C
8574	58272	Hugo Wa Pond #5	2.1	14	LIN	nehrij	BGL	554	2" PUE	T	1/1-12/31	CD
4202	58272	Hugo Wa Pond #5	2.1	14	LIN	nehrij	CCF	210	8" LAW	T	1:1-12:4	CD
6098	58272	Hugo Wa Pond #5	2.1	14	LIN	nehrij	LMB	315	1.5" LAW	T	1:1-12:4	CD
3599	58272	Hugo Wa Pond #5	2.1	14	LIN	nehrij	RBT	300	10" CCL	T	9:1,9:4	CD
3632	58272	Hugo Wa Pond #5	2.1	14	LIN	nehrij	RBT	300	10" CCL	T	4:2,5:2	CD
5265	24841	Hugo Wa Pond #6	2.2	14	LIN	nehrij	BGL	580	2" PUE	T	1:1-12:4	CD
5663	24841	Hugo Wa Pond #6	2.2	14	LIN	nehrij	CCF	220	8" LAW	T	1:1-12:4	CD
5984	24841	Hugo Wa Pond #6	2.2	14	LIN	nehrij	LMB	330	1.5" LAW	T	1:1-12:4	CD
6489	24841	Hugo Wa Pond #6	2.2	14	LIN	nehrij	RBT	300	10" CCL	T	4:2,5:2	CD
9030	24841	Hugo Wa Pond #6	2.2	14	LIN	nehrij	RBT	300	10" CCL	T	9:1,9:4	CD
8639	46639	Hugo Wa Pond #7	1.2	14	LIN	nehrij	BCR	931	2" PUE	T	1:1-12:4	CD
7565	46639	Hugo Wa Pond #7	1.2	14	LIN	nehrij	BGL	352	2" PUE	T	1:1-12:4	CD
2264	46639	Hugo Wa Pond #7	1.2	14	LIN	nehrij	LMB	100	1.5" LAW	T	1:1-12:4	CD
3506	88431	HUGO WA POND #9	0.8777 22	14	LIN	nehrij	SRD	1000	1.5" NSF	T	1/1-12/31	C
0377	90592	Humphreys Lake	40.892	17	MIN	alvesj	HXH	3000	3" MVU	T	8:1	A
6252	80654	Hunkydory Lake	5	13	CHA	nehrij	GBN	500	1" S11	F	9:1	AAA
0745	80666	Hunt Lake	6	13	CHA	nehrij	GBN	600	1" S11	F	8:1	AAA
8678	59964	Hunters Glen Lake	16.453 9	05	ADA	spohnj	BGL	264	2" PUE	T	9:3	C
1463	59964	Hunters Glen Lake	16.453 9	05	ADA	spohnj	LMB	200	1.5" LAW	T	9:2	C
0100	80678	Hunts Lake	3.5	13	FRE	nehrij	GBN	350	1" S11	F	9:1	AAA
7571	55194	Ice Lake	10.013 4	01	CLE	spohnj	GBN	1100	1" S11	F	9:2	AAA
4946	54320	Idaho Springs Reservoir	17.717 6	01	CLE	spohnj	HXH	5000	5" BLV	T	1:1-12:4	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4939	90655	Illinois Lake	1.0069	16	GUN	alvesj	CR1	300	1" RI1	F	9:3	AAA
3772	90667	Independence Lake	2.1	16	HIN	alvesj	CR1	500	1" RI1	F	9:3	AAA
8620	90679	Irving Lake	6.3955	15	LAP	alvesj	WEM	245	1" RI3	F	8:3	AAA
1059	90681	Irwin Lake	45.509 5	16	GUN	alvesj	RBT	5000	10" ROJ	T	7:1	A
5794	55233	Isabelle Lake	33.896 9	01	BOU	spohnj	GBN	3400	1" SI1	F	9:2	AAA
8094	68088	Island Lake	2.5853	08	GUN	martinl	RBT	500	10" RIF	T	5:2, 6:1, 6:4	A
7429	80692	Island Lake	8.7	13	CHA	nehringj	GBN	800	1" SI1	F	9:1	AAA
4439	90693	Island Lake	177.1	16	DEL	alvesj	RBT	5000	10" ROJ	T	6:2, 7:1, 9:1	A
8523	90693	Island Lake	177.1	16	DEL	alvesj	SPL	2500	5" PKN	T	JUN	A
4509	90706	Island Lake	6.6351	15	SNJ	alvesj	WEM	121	1" RI3	F	8:3	AAA
3630	90718	Italian Lake	5.5129	16	GUN	alvesj	CR1	500	1" RI1	F	9:3	AAA
2387	67517	Ivanhoe Lake	71.853 5	08	PIT	martinl	CR1	7300	2" GSU	T	8:1	A
1475	67517	Ivanhoe Lake	71.853 5	08	PIT	martinl	RBT	1000	10" RIF	T	7:1	A
6284	31166	Ivie's Pond	1.3078	06	RBL	martinl	HXH	200	10" RIF	T	1/1-12/31	A
5230	57883	Izaak Walton Longmont Pond	13.365	02	BOU	spohnj	CCF	520	8" LAW	T	9:1	C
3839	57883	Izaak Walton Longmont Pond	13.365	02	BOU	spohnj	RBT	3000	10" CCL	T	4:1,4:3,10:1	C
3127	90720	Jackson Gulch Reservoir	223.08 94	15	MTZ	alvesj	RBT	14000	10" DUR	T	5:1,6:1,7:1,7:4	A
0131	90720	Jackson Gulch Reservoir	223.08 94	15	MTZ	alvesj	SPL	5000	2" PKN	T	6:1	A
8010	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	BCR	32592	2" WRW	B	8:1	CD
5388	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	BGL	35200	2" WRW	B	9:1	CD
4485	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	CCF	38000	3" LAW	T	9:1	CD
2374	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	RBT	20000	10" WAT	T	5:1, 5:3, 6:1, 6:3	CD
3923	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	SAG	1500000	0.2" WRW	B	5:1	CD
3501	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	SAG	32000	1.2" PUE	B	6:1	CD
8939	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	WAL	4600000	0.2" WRW	B	5:1	CD
4614	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	WAL	20000	1.2" PUE	B	6:1	CD
2931	79728	Jacksons Pond	3.9204	12	KIO	nehringj	BGL	440	2" PUE	P	SEP	C
8520	79728	Jacksons Pond	3.9204	12	KIO	nehringj	CCF	750	8" LAW	T	SEP	C
7026	79728	Jacksons Pond	3.9204	12	KIO	nehringj	LMB	500	1.5" LAW	T	SEP	C
8332	79728	Jacksons Pond	3.9204	12	KIO	nehringj	RBT	500	10" CCL	T	OCT	C
7600	79728	Jacksons Pond	3.9204	12	KIO	nehringj	RBT	500	10" CCL	T	MAR	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0096	94235	Jacobs Ladder Lake	3.7487	15	ARC	alvesj	WEM	1200	3" DUR	P	8:3	A
2145	53172	Jayhawker Pond #1	5.1995	02	LAR	spohnj	CCF	520	8" WRW	T	9:1	C
0583	53172	Jayhawker Pond #1	5.1995	02	LAR	spohnj	LMB	520	1.5" PUE	T	8:1	C
1622	53172	Jayhawker Pond #1	5.1995	02	LAR	spohnj	TGM	20	7" WRW	T	9:1	C
9438	53174	Jayhawker Pond #2	12.996 2	02	LAR	spohnj	BCR	1940	2" WRW	T	9:1	C
3050	53174	Jayhawker Pond #2	12.996 2	02	LAR	spohnj	CCF	300	8" WRW	T	9:1	C
6471	53174	Jayhawker Pond #2	12.996 2	02	LAR	spohnj	LMB	1040	1.5" PUE	T	9:1	C
6172	53174	Jayhawker Pond #2	12.996 2	02	LAR	spohnj	RBT	2500	10" WAT	T	3:1, 10:1	C
6987	52887	Jeff's Pond	3.5167	03	LOG	spohnj	CCF	400	8" WRW	T	9:1	CD
8717	52887	Jeff's Pond	3.5167	03	LOG	spohnj	LMB	4000	1.5" LAW	T	8:1	CD
3955	52887	Jeff's Pond	3.5167	03	LOG	spohnj	RSF	6000	1.5" WRW	T	8:1	CD
9641	79815	Jefferson Lake	89.492 8	01	PAR	spohnj	RBT	12000	10" MSO	T	6:1, 6:3, 7:1, 7:3, 8:1, 8:3, 9:1	A
4399	55295	Jenny Lake	3.4381	01	BOU	spohnj	LXB	1500	3" MVI	T	7:3	A
8445	90744	Jewel Lake	8.5373	15	LAP	alvesj	WEM	517	1" RI3	F	8:3	AAA
5012	55318	Jim Baker Reservoir	52.676 9	05	DEN	spohnj	BCR	2328	2" WRW	T	9:1	CD
0506	55318	Jim Baker Reservoir	52.676 9	05	DEN	spohnj	CCF	800	8" LAW	T	9:3	CD
0142	55318	Jim Baker Reservoir	52.676 9	05	DEN	spohnj	RBT	2000	10" CCL	T	MAR-MAY	CD
8699	90756	Joe Moore Reservoir	36.579 7	15	MTZ	alvesj	RBT	4500	10" DUR	T	4:1,4:3,5:2,5:4	A
2906	55322	Joe Wright Reservoir	148.88 45	04	LAR	spohnj	GBN	6000	1" BLV	T	9:2	A
9408	55322	Joe Wright Reservoir	148.88 45	04	LAR	spohnj	LXB	500	5" MVI	T	1:1-12:4	A
3886	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	BCF	25000	3" LAW	T	9:1	C
0450	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	BCR	38800	0.5" PUE	T	AUG	C
9501	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	CCF	50000	3" LAW	T	9:1	C
4442	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	FLC	30000	0.2" LAW	T	9:1	C
9774	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	LMB	150000	0.2" LAW	B	JUN	C
5567	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	SAG	6000000	0.2" PUH	B	4:1	C
7892	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	SXW	800000	0.2" WRW	B	APR	C
3711	54307	Johnny's Pond	2.1509	05	DOU	spohnj	CCF	100	8" LAW	T	9:1	C
5970	93411	Johnson Lake	4.6783	15	LAP	alvesj	WEM	109	1" RI3	F	8:3	AAA



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0859	60169	Johnson Reservoir	60.005 5	05	JEF	spohnj	BCR	7760	2" WRW	T	7:1	C
5833	60169	Johnson Reservoir	60.005 5	05	JEF	spohnj	CCF	900	8" WRW	T	9:3	C
9804	60169	Johnson Reservoir	60.005 5	05	JEF	spohnj	SAG	5000	1.2" PUE	T	6:3	C
4860	60169	Johnson Reservoir	60.005 5	05	JEF	spohnj	TGM	300	7" WRW	T	9:1	C
7750	52443	Johnstown Reservoir	36.321	04	WEL	spohnj	CCF	2000	8" WRW	T	9:3	C
2360	52443	Johnstown Reservoir	36.321	04	WEL	spohnj	LMB	1000	1.5" PUE	T	9:1	C
3141	52443	Johnstown Reservoir	36.321	04	WEL	spohnj	RBT	3000	10" WAT	T	3:4, 4:2, 5:1	C
6772	52443	Johnstown Reservoir	36.321	04	WEL	spohnj	WAL	400	1.2" PUE	T	6:1	C
8740	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	BCR	9312	2" WRW	B	8:1	CD
8454	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	CCF	10000	3" LAW	T	9:1	CD
9527	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	WAL	100000	0.2" WRW	B	5:1	CD
1175	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	WAL	2000	1.2" PUE	B	6:1	CD
4172	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	WLP	100000	0.2" PUH	B	5:1	CD
7677	53051	Jumbo Annex	130.03 42	03	LOG	spohnj	WLP	2000	1.2" PUE	B	6:1	CD
8773	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	BCR	15520	2" WRW	B	8:1	CD
8164	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	BGL	47520	2" WRW	B	9:1	CD
8247	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	CCF	45000	3" LAW	T	9:1	CD
6496	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	WAL	1600000	0.2" WRW	B	5:1	CD
8026	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	WAL	10000	1.2" PUE	B	6:1	CD
9504	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	WLP	1600000	0.2" PUH	B	5:1	CD
1058	53063	Jumbo Reservoir	1418.4 962	03	LOG	spohnj	WLP	10000	1.2" PUE	B	6:1	CD
2729	67581	Jumbo Reservoir	4.2844	07	MES	martinl	RBT	1250	10" RIF	T	5:3, 6:1, 10:1	A
3044	72049	Juniata Reservoir	136.59 24	07	MES	martinl	RBT	525	10" ROJ	T	5:1	A
9718	79536	Karval Reservoir	19.671 9	14	LIN	nehringj	BCR	620	2" PUE	T	9:1	CD
5995	79536	Karval Reservoir	19.671 9	14	LIN	nehringj	BGL	880	2" PUE	T	1/1-12/31	CD
2108	79536	Karval Reservoir	19.671 9	14	LIN	nehringj	CCF	1600	8" LAW	T	9:1	CD
5956	79536	Karval Reservoir	19.671 9	14	LIN	nehringj	LMB	1000	1.5" LAW	T	9:1	CD
6902	79536	Karval Reservoir	19.671 9	14	LIN	nehringj	RBT	1000	10" CCL	T	3:1,4:1,5:1	CD



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1952	79536	Karval Reservoir	19.671 9	14	LIN	nehringj	RBT	1000	10" CCL	T	9:2,10:1	CD
6980	95100	Kehmeier Reservoir	21.123 2	18	DEL	alvesj	RBT	750	1" ROJ	T	JUN	A
0012	95100	Kehmeier Reservoir	21.123 2	18	DEL	alvesj	RBT	250	10" ROJ	T	JUN	A
1012	87001	Ken Mitchell Lake	39	05	ADA	spohnj	BGL	4400	2" PUE	T	9:1	C
8975	87001	Ken Mitchell Lake	39	05	ADA	spohnj	CCF	1000	8" LAW	T	9:1	C
5345	87001	Ken Mitchell Lake	39	05	ADA	spohnj	LMB	2000	1.5" LAW	T	9:1	C
9531	53087	Kendricks Lake	31.641	05	JEF	spohnj	CCF	1700	8" LAW	T	9:1	C
4714	73003	Kenney Reservoir	337.12 46	06	RBL	martinl	RBT	6498	10" RIF	T	4:1, 5:3, 6:1	AC
2474	90794	Kerr Lake	39.020 2	17	CON	alvesj	RGN	6720	1" MVI	F	9:1	AAA
2973	60171	Ketner Lake	22.655 9	05	JEF	spohnj	BGL	4400	2" WRW	T	9:1	C
8334	60171	Ketner Lake	22.655 9	05	JEF	spohnj	CCF	500	8" WRW	T	9:1	C
6305	60171	Ketner Lake	22.655 9	05	JEF	spohnj	LMB	2000	1.5" LAW	T	9:1	C
7317	60171	Ketner Lake	22.655 9	05	JEF	spohnj	RBT	3000	10" CCL	T	4:3	C
4958	53075	Kettering Lake	11.401 8	05	ARA	spohnj	BGL	264	2" WRW	T	9:3	C
3246	53075	Kettering Lake	11.401 8	05	ARA	spohnj	CCF	200	8" WRW	T	9:1	C
3273	53075	Kettering Lake	11.401 8	05	ARA	spohnj	LMB	100	1.5" LAW	T	9:2	C
7170	58070	Kingfisher Point Sw Pond	11.940 6	04	LAR	spohnj	BCR	776	2" WRW	T	1:1-12:4	C
6851	58070	Kingfisher Point Sw Pond	11.940 6	04	LAR	spohnj	CCF	300	3" LAW	T	1:1-12:4	C
6163	79550	Kinney Lake	7.1377	14	LIN	nehringj	BCR	582	2" PUE	T	9:1	CD
1966	79550	Kinney Lake	7.1377	14	LIN	nehringj	CCF	1000	8" LAW	T	9:1	CD
3830	79550	Kinney Lake	7.1377	14	LIN	nehringj	LMB	1000	1.5" LAW	T	1/1-12/31	CD
8222	79550	Kinney Lake	7.1377	14	LIN	nehringj	RBT	1500	10" CCL	T	3:1,4:1,5:1	CD
8604	79550	Kinney Lake	7.1377	14	LIN	nehringj	RBT	1500	10" CCL	T	9:2,10:1	CD
2868	79550	Kinney Lake	7.1377	14	LIN	nehringj	SAG	2000	1.2" PUE	T	6:1	CD
0361	90807	Kiser Slough Reservoir	34.1	16	DEL	alvesj	RBT	2000	10" ROJ	T	6:3	A
6982	81585	Kissel Pond	0.9433	14	LIN	nehringj	CCF	200	8" LAW	T	9:1	CD
4379	81585	Kissel Pond	0.9433	14	LIN	nehringj	RBT	300	10" CCL	T	3:1,4:1	CD
2239	67620	Kitson Reservoir	18.575 5	07	MES	martinl	RBT	1310	10" RIF	T	7:1	A
7117	67632	Klines Folly	6.0105	08	GAR	martinl	HXH	200	5" RIF	T	7:2	A
9282	58322	Klubert Warembourg Pond	1.3712	05	BOU	spohnj	BGL	176	2" WRW	T	9:3	C
0020	58322	Klubert Warembourg Pond	1.3712	05	BOU	spohnj	CCF	100	8" WRW	T	9:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
7210	58322	Klubert Warembourg Pond	1.3712	05	BOU	spohnj	LMB	50	1.5" LAW	T	9:2	C
2275	57830	KOA Lake - Boulder	12.299 1	01	BOU	spohnj	BGL	2164	2" WRW	T	9:1	C
8720	57830	KOA Lake - Boulder	12.299 1	01	BOU	spohnj	CCF	125	8" WRW	T	9:1	C
6205	57830	KOA Lake - Boulder	12.299 1	01	BOU	spohnj	RBT	2000	10" WAT	T	4:1, 10:3	C
1508	57819	Kriley Pond	3.8998	01	GIL	spohnj	HXH	7325	10" RIF	T	5:1-8:2(7)	AB
3030	90833	La Jara Reservoir	720.13 74	17	CON	alvesj	RGN	35000	1" MVI	T	9:1	A
0805	81555	La Junta Kids Pond	1.3075	12	OTE	nehrijngj	BGL	110	2" PUE	T	9:1	CD
9283	81555	La Junta Kids Pond	1.3075	12	OTE	nehrijngj	CCF	100	8" LAW	T	9:1	CD
9833	81555	La Junta Kids Pond	1.3075	12	OTE	nehrijngj	LMB	100	1.5" LAW	T	9:1	CD
4841	81555	La Junta Kids Pond	1.3075	12	OTE	nehrijngj	RBT	250	10" CCL	T	MAR	CD
1756	30217	La Plata Gulch Creek	3	13	LAK	nehrijngj	GBN	500	1" SI1	P	9:1	A
9970	53671	Lake Agnes Lower	21.767 4	10	JAC	spohnj	GBN	1500	1" SI1	F	9:2	AAA
0319	53683	Lake Agnes Upper	2.5415	10	JAC	spohnj	GBN	300	1" SI1	F	9:2	AAA
9812	57504	Lake Arbor	38.944 9	05	JEF	spohnj	BCR	2328	2" WRW	T	9:1	C
7291	57504	Lake Arbor	38.944 9	05	JEF	spohnj	BGL	1760	2" WRW	T	9:3	C
0706	57504	Lake Arbor	38.944 9	05	JEF	spohnj	CCF	800	8" WRW	T	9:1	C
1479	57504	Lake Arbor	38.944 9	05	JEF	spohnj	LMB	500	1.5" LAW	T	9:2	C
6669	57504	Lake Arbor	38.944 9	05	JEF	spohnj	WAL	7000	1.2" PUE	B	4:1	C
9388	20901	Lake Creek, West	10	08	EAG	martinl	CR1	1000	1.5" GSU	P	9:1	A
4330	82507	Lake Dorothey	10.365 6	11	LAS	nehrijngj	RBT	2100	10" PUE	T	5:3,6:1,7:1	A
5579	82507	Lake Dorothey	10.365 6	11	LAS	nehrijngj	RBT	700	10" MVU	T	8:1	A
2699	82507	Lake Dorothey	10.365 6	11	LAS	nehrijngj	SPL	1000	2" BLV	T	6:3	A
5884	55411	Lake John	571.99 12	10	JAC	spohnj	BEL	50000	5" RIF	T	6:2	AB
4720	55411	Lake John	571.99 12	10	JAC	spohnj	HOF	80000	3" FRO	T	5:2	AB
2936	55411	Lake John	571.99 12	10	JAC	spohnj	HXH	80000	5" RIF	T	6:1	AB
3525	55411	Lake John	571.99 12	10	JAC	spohnj	RXN	80000	5" RIF	T	6:1	AB
1303	55411	Lake John	571.99 12	10	JAC	spohnj	SRN	100000	5" BLV	T	6:3	AB
3849	58442	Lake Lehow	1.8615	05	JEF	spohnj	RBT	500	10" WAT	T	4:1	C
0799	91672	Lake Nighthorse	1403.9 891	15	LAP	alvesj	KOK	150000	2" DUR	T	4:4	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6684	91672	Lake Nighthorse	1403.9 891	15	LAP	alvesj	LOC	14260	2" RI1	T	JUN	A
0415	91672	Lake Nighthorse	1403.9 891	15	LAP	alvesj	RBM	50000	10" FSH	T	9:2,9:3	A
8595	79916	Lake O'Haver	14.4	13	CHA	nehringj	RXN	5000	10" MSO	T	5:2,6:2,7:2,8:2 ,9:2	A
4658	79916	Lake O'Haver	14.4	13	CHA	nehringj	SRN	5000	10" MSO	T	5:4,6:4,7:4,8:4	A
9022	80743	Lake Of The Clouds Lower	5.7185	11	CUS	nehringj	GBN	1000	1" SI1	F	9:1	AAA
9272	80755	Lake Of The Clouds Middle	4.361	11	CUS	nehringj	GBN	1400	1" SI1	F	9:1	AAA
2686	80767	Lake Of The Clouds Upper	5.8849	11	CUS	nehringj	GBN	2000	1" SI1	F	9:1	AAA
3511	92130	Lake San Cristobal	325.35 59	16	HIN	alvesj	RBT	12000	10" PKN	T	6:3,7:1,7:3,8:1	A
1678	90869	Lamphier Lake Lower	3.4026	16	GUN	alvesj	CR1	300	1" RI1	F	9:3	AAA
0075	90871	Lamphier Lake Upper	4.699	16	GUN	alvesj	CR1	500	1" RI1	F	9:3	AAA
8522	45582	Lappin Pond	0	02	BOU	spohnj	NRD	1500	1" NSF	T	11:1	A
8272	55435	Laramie Lake	35.186 2	04	LAR	spohnj	RXN	500	10" FRO	P	6:2	A
4632	90883	Larson Lake	2.2929	16	HIN	alvesj	CR1	1000	1" RI1	F	9:3	AAA
5821	81579	Las Animas Pond	2.2029	12	BEN	nehringj	BGL	220	2" PUE	T	9:1	CD
7364	81579	Las Animas Pond	2.2029	12	BEN	nehringj	CCF	150	8" LAW	T	9:1	CD
0428	81579	Las Animas Pond	2.2029	12	BEN	nehringj	LMB	200	1.5" LAW	T	9:1	CD
5746	81579	Las Animas Pond	2.2029	12	BEN	nehringj	RBT	500	10" CCL	T	4:1	CD
7462	67721	Lede Reservoir	18.691 4	08	EAG	martinl	HXH	1000	5" RIF	T	6:3	A
6207	67721	Lede Reservoir	18.691 4	08	EAG	martinl	RBT	1000	10" RIF	T	6:4	A
0974	90934	Lemon Reservoir	636.28 56	15	LAP	alvesj	RBM	13000	8" FSH	T	5:1	A
6891	90934	Lemon Reservoir	636.28 56	15	LAP	alvesj	SPL	10000	3" PKN	T	6:2	A
0223	90946	Leviathan Lake North	6.6883	15	SNJ	alvesj	WEM	190	1" RI3	F	8:3	AAA
5239	93548	Leviathan Lake South	8.1102	15	SNJ	alvesj	WEM	249	1" RI3	F	8:3	AAA
0242	73849	Ligon Reservoir	9.3078	09	ROU	martinl	RBT	500	10" FRO	T	5:2	A
2208	90958	Lillie Lake	5.8362	15	LAP	alvesj	WEM	161	1" RI3	F	8:3	AAA
6938	80779	Lilly Lake Lower	6.5547	11	HUE	nehringj	GBN	1000	1" SI1	P	9:1	AAA
1955	80781	Lilly Lake Upper	2.7617	11	HUE	nehringj	GBN	150	1" SI1	P	9:1	AAA
9736	67757	Lily Lake #1	0.4727	08	EAG	martinl	CR1	300	1.5" GSU	P	9:1	A
6841	53500	Lily Pad Pond	1.1258	05	DEN	spohnj	CCF	100	8" LAW	T	9:1	C
1034	41171	Lime Creek	13	15	LAP	alvesj	WEM	1500	1" DUR	T	9:1	A
3674	20987	Lincoln Creek	7.8	08	PIT	martinl	CR1	700	2" GSU	T	10:1	A
4011	90059	Little Gem Reservoir	11.933	16	DEL	alvesj	CR1	1500	1" RI1	F	AUG	A
6500	57580	Little's Creek Pond	0.6894	05	ARA	spohnj	CCF	100	8" LAW	T	9:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2408	67810	Lizard Lake	1.1861	08	GUN	martinl	CR1	200	3" RI1	P	9:1	AAA
1201	55489	Loc Amora Lake (Jacobs Pond)	2.2378	05	BOU	spohnj	BCR	388	2" WRW	T	9:1	C
0356	55489	Loc Amora Lake (Jacobs Pond)	2.2378	05	BOU	spohnj	BGL	264	2" WRW	T	9:1	C
2483	55489	Loc Amora Lake (Jacobs Pond)	2.2378	05	BOU	spohnj	CCF	250	8" WRW	T	9:1	C
8457	55489	Loc Amora Lake (Jacobs Pond)	2.2378	05	BOU	spohnj	LMB	250	1.5" LAW	T	9:2	C
4488	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	BCR	19400	2" WRW	B	10:1	C
6644	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	CCF	4600	3" LAW	T	9:1	C
5424	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	LMB	12500	1.5" LAW	T	9:1	C
9585	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	RBT	16000	10" WAT	T	2:1-5:1 (4)	C
6554	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	RBT	6000	10" WAT	T	11:1-12:3 (2)	C
1647	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	SXW	1500	1.2" PUE	T	7:1	C
0880	55562	Lon Hagler Reservoir	175.52 77	02	LAR	spohnj	TGM	100	7" WRW	B	9:1	C
4683	55500	Long Draw Reservoir	343.88 76	04	LAR	spohnj	GBN	52000	1" BLV	T	9:2	A
0781	41284	Los Pinos River #2	27.3	15	LAP	alvesj	BOR	5000	1" NSF	T	1/1-12/31	A
9873	55598	Lost Lake	19.372 3	04	LAR	spohnj	RBT	8000	10" FRO	T	5:3,6:1,6:4,7:3	A
7319	80820	Lost Lake	4	13	CHA	nehringj	GBN	400	1" SI1	F	9:1	AAA
9479	80832	Lost Lake	3.1134	11	HUE	nehringj	GBN	300	1" SI1	P	9:1	AAA
5712	91001	Lost Lake	12.031 9	16	GUN	alvesj	CR1	800	1" RI1	F	AUG	A
5560	91025	Lost Lake	17.420 2	15	LAP	alvesj	WEM	550	1" RI3	F	8:3	AAA
0813	91063	Lost Lake	10.321 5	15	SNJ	alvesj	WEM	337	1" RI3	F	8:3	AAA
4458	93942	Lost Lake	25.979 7	17	CON	alvesj	RGN	1820	1" MVI	F	9:1	AAA
4092	91075	Lost Lake Slough	77.3	16	GUN	alvesj	RBT	4000	10" ROJ	T	6:4	A
0144	68076	Lost Man Reservoir	6.2624	08	PIT	martinl	HXH	500	5" RIF	T	6:1	A
8744	68076	Lost Man Reservoir	6.2624	08	PIT	martinl	RBT	1000	10" RIF	T	6:1, 7:1, 9:1	A
9790	41309	Lost Trail Creek	10	17	HIN	alvesj	RGN	2000	1" MVI	P	9:1	AAA
6759	41311	Lost Trail Creek, West	5.7	17	HIN	alvesj	RGN	2000	1" MVI	P	9:1	AAA
8012	91087	Lottis Lake Upper	4.7152	16	GUN	alvesj	CR1	500	1" RI1	F	9:3	AAA
1468	91102	Love Lake	3.8307	17	MIN	alvesj	RBT	3000	10" MVU	T	6:1,6:3,7:1,7:3	A
3297	53176	Loveland Lake	442.76 77	02	LAR	spohnj	CCF	4000	3" LAW	T	9:1	C
2203	53176	Loveland Lake	442.76 77	02	LAR	spohnj	WAL	30000	1.2" PUE	B	6:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2013	55605	Loveland Service Center Pond	8.6207	02	LAR	spohnj	BCR	1940	2" WRW	T	9:1	C
2865	55605	Loveland Service Center Pond	8.6207	02	LAR	spohnj	CCF	750	8" WRW	T	9:1	C
2393	55605	Loveland Service Center Pond	8.6207	02	LAR	spohnj	LMB	1000	1.5" PUE	T	9:1	C
2443	55605	Loveland Service Center Pond	8.6207	02	LAR	spohnj	RBT	2500	10" WAT	T	4:1, 11:1	C
3022	60450	Lowell Pond #1 East	8.6069	05	ADA	spohnj	CCF	500	8" LAW	T	9:1	C
1833	60474	Lowell Pond #3 West	1.3229	05	ADA	spohnj	CCF	200	8" LAW	T	9:1	C
8115	60474	Lowell Pond #3 West	1.3229	05	ADA	spohnj	LMB	300	1.5" LAW	T	9:2	C
4844	80844	Macey Lake Lower	4.2719	11	CUS	nehrij	GBN	1400	1" S11	F	9:1	AAA
0733	80856	Macey Lake South	7.8551	11	CUS	nehrij	GBN	1000	1" S11	F	9:1	AAA
2718	80868	Macey Lake West	9.5272	11	CUS	nehrij	GBN	800	1" S11	F	9:1	AAA
3727	91114	Machin Lake	19.679 6	17	SAG	alvesj	RGN	506	1" MVI	F	9:1	AAA
5949	68153	Mack Mesa Lake	19.942 5	07	MES	martinl	BCR	2716	2" WRW	T	SEP	AC
3736	68153	Mack Mesa Lake	19.942 5	07	MES	martinl	BGL	9680	2" WRW	T	SEP	AC
9381	68153	Mack Mesa Lake	19.942 5	07	MES	martinl	CCF	500	3" LAW	T	SEP	AC
0233	68153	Mack Mesa Lake	19.942 5	07	MES	martinl	LMB	5000	1.5" PUE	T	SEP	AC
3001	68153	Mack Mesa Lake	19.942 5	07	MES	martinl	RBT	5270	10" RIF	T	3:1, 3:3, 4:1, 4:3, 9:3	AC
5165	53190	Main Lake	42.738	05	JEF	spohnj	BGL	880	2" WRW	T	9:1	CD
6651	53190	Main Lake	42.738	05	JEF	spohnj	RBT	9000	10" CCL	T	3:2,4:1,4:3,5:2	CD
3108	53190	Main Lake	42.738	05	JEF	spohnj	SAG	9000	1.2" PUE	T	6:3	CD
1213	88616	Mallard #3	0.9152	17	ALA	alvesj	BGL	1760	2" PUE	T	8:3	A
3252	88616	Mallard #3	0.9152	17	ALA	alvesj	LMB	100	1.5" LAW	T	8:3	A
0663	88618	Mallard #6 Lower	3.7642	17	ALA	alvesj	BGL	2640	2" PUE	T	8:3	A
9795	88618	Mallard #6 Lower	3.7642	17	ALA	alvesj	BGL	2640	2" WRW	T	8:3	A
3688	88618	Mallard #6 Lower	3.7642	17	ALA	alvesj	LMB	350	1.5" LAW	T	8:3	A
0073	88619	Mallard #6 Upper	1.0431	17	ALA	alvesj	HXH	1000	2" MVU	T	4:3	A
1853	88620	Mallard #7	0.802	17	ALA	alvesj	BGL	1584	2" PUE	T	8:3	A
0657	88620	Mallard #7	0.802	17	ALA	alvesj	LMB	100	1.5" LAW	T	8:3	A
5089	88615	Mallard 1(T)	0.8475	17	ALA	alvesj	HXH	1150	2" MVU	T	4:3	A
9341	88615	Mallard 1(T)	0.8475	17	ALA	alvesj	RBT	400	10" MVU	T	5:2	A
0696	79839	Manitou Reservoir	16.804 6	14	TEL	nehrij	LXB	1000	3" MVI	T	1:1-12:4	A
6992	79839	Manitou Reservoir	16.804 6	14	TEL	nehrij	RBT	4000	10" MSO	T	9:2,9:3	A
9309	79839	Manitou Reservoir	16.804 6	14	TEL	nehrij	RBT	300	10" PUE	T	1/12	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0549	79839	Manitou Reservoir	16.804 6	14	TEL	nehringj	RBT	700	10" PUE	T	1:2	A
0024	79839	Manitou Reservoir	16.804 6	14	TEL	nehringj	RBT	7300	10" MSO	T	3:1,3:3,4:1	A
8694	79839	Manitou Reservoir	16.804 6	14	TEL	nehringj	TGM	100	7" WRW	T	1:1-12:4	A
4641	52302	Mann-Nyholt Lake North	23.737	05	ADA	spohnj	BGL	880	2" WRW	T	9:3	CD
5546	52302	Mann-Nyholt Lake North	23.737	05	ADA	spohnj	CCF	1000	8" WRW	T	9:1	CD
2166	52301	Mann-Nyholt Lake South	42.277 3	05	ADA	spohnj	BGL	1760	2" WRW	T	9:3	CD
5023	52301	Mann-Nyholt Lake South	42.277 3	05	ADA	spohnj	CCF	1000	8" WRW	T	9:1	CD
7624	52301	Mann-Nyholt Lake South	42.277 3	05	ADA	spohnj	LMB	600	1.5" LAW	T	9:2	CD
9716	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
2934	52301	Mann-Nyholt Lake South	42.277 3	05	ADA	spohnj	SAG	5000	1.2" PUE	T	6:3	CD
1754	68266	Maroon Lake	16.103 5	08	PIT	martinl	CR1	25000	2" GSU	T	9:1	A
7991	68266	Maroon Lake	16.103 5	08	PIT	martinl	HXH	500	14" GSU	T	6:1	A
3279	68266	Maroon Lake	16.103 5	08	PIT	martinl	RBT	500	10" RIF	T	5:4,7:1,8:1,9:1	A
4560	79841	Martin Lake	169.62 03	11	HUE	nehringj	BCR	3880	2" PUE	T	7:2	CD
5858	79841	Martin Lake	169.62 03	11	HUE	nehringj	CCF	8725	8" LAW	T	9:1	CD
6321	79841	Martin Lake	169.62 03	11	HUE	nehringj	LMB	5700	1.5" LAW	B	9:1	CD
5081	79841	Martin Lake	169.62 03	11	HUE	nehringj	RBT	12000	10" CCL	T	3:1,4:1,5:1	CD
9890	79841	Martin Lake	169.62 03	11	HUE	nehringj	RBT	8000	10" CCL	T	9:1,10:2	CD
3490	79841	Martin Lake	169.62 03	11	HUE	nehringj	SAG	25000	1.2" PUE	B	6:1	CD
1015	79841	Martin Lake	169.62 03	11	HUE	nehringj	SXW	5000	1.2" PUE	B	6:1	CD
4046	79841	Martin Lake	169.62 03	11	HUE	nehringj	WAL	20000	1.2" PUE	B	4:1	CD
5476	83143	Martin Lake	1.5	13	CHA	nehringj	GBN	200	1" SI1	F	9:1	AAA
6974	58873	Mary Lake	9.0164	05	ADA	spohnj	BGL	1760	2" WRW	T	9:1	C
1252	55649	Marys Lake	37.346 8	02	LAR	spohnj	LXB	5000	3" MVI	T	1:1-12:4	A
6702	55649	Marys Lake	37.346 8	02	LAR	spohnj	RBT	10000	5" BLV	T	6:1	A
5630	53227	McCall Lake	50.106 1	02	BOU	spohnj	CCF	2000	3" LAW	T	9:1	C
6335	53227	McCall Lake	50.106 1	02	BOU	spohnj	RBT	16000	10" CCL	T	3:1,4:1,4:3,10: 1	C
3859	91215	McDonough Reservoir	31.914 3	16	SAG	alvesj	RBT	1500	10" PKN	T	6:3,7:1,8:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2937	57780	McIntosh Lake	244.96 05	02	BOU	spohnj	BCR	7760	2" WRW	T	9:1	C
7963	57780	McIntosh Lake	244.96 05	02	BOU	spohnj	CCF	3400	3" LAW	T	9:1	C
6380	57780	McIntosh Lake	244.96 05	02	BOU	spohnj	SAG	32000	1.2" PUE	B	6:1	C
4951	57780	McIntosh Lake	244.96 05	02	BOU	spohnj	SXW	20000	1.2" PUE	B	7:1	C
5405	57780	McIntosh Lake	244.96 05	02	BOU	spohnj	WAL	1100000	0.2" WRW	B	4:3	C
4986	68406	McKee Lake	2.458	08	GUN	martinl	RBT	500	10" RIF	T	5:2, 6:1, 6:4	A
2373	57655	McMurry Park Lake	7.01	04	LAR	spohnj	CCF	700	8" WRW	T	9:1	C
9918	58065	McMurry West Pond	5.8834	04	LAR	spohnj	BCR	776	2" WRW	T	1:1-12:4	C
5804	58065	McMurry West Pond	5.8834	04	LAR	spohnj	CCF	250	3" LAW	T	1:1-12:4	C
6121	58065	McMurry West Pond	5.8834	04	LAR	spohnj	LMB	500	1.5" PUE	T	1:1-12:4	C
9946	94273	McPhee Reservoir	4275.9 568	15	MTZ	alvesj	BCR	77600	2" WRW	T	8:1	A
0800	94273	McPhee Reservoir	4275.9 568	15	MTZ	alvesj	BCR	142	12" WRW	T	JUL	A
7706	94273	McPhee Reservoir	4275.9 568	15	MTZ	alvesj	RBM	30000	10" FSH	T	4:2,4:3,5:1	A
4795	94273	McPhee Reservoir	4275.9 568	15	MTZ	alvesj	RBT	6000	10" DUR	T	3:3	A
4179	79978	McReynolds Reservoir	91.624 9	14	TEL	nehrijngj	GBN	5000	1" S11	T	8:1	AAA
9897	58534	Mead Pond #1	3.8358	02	WEL	spohnj	CCF	300	8" WRW	T	9:2	C
5202	58534	Mead Pond #1	3.8358	02	WEL	spohnj	LMB	1500	1.5" PUE	T	9:1	C
1140	58535	Mead Pond #2	2.9292	02	WEL	spohnj	BCR	931	2" WRW	T	9:1	C
6866	58535	Mead Pond #2	2.9292	02	WEL	spohnj	CCF	200	8" WRW	T	9:1	C
8857	58535	Mead Pond #2	2.9292	02	WEL	spohnj	LMB	800	1.5" PUE	T	9:1	C
1919	58535	Mead Pond #2	2.9292	02	WEL	spohnj	RBT	7000	10" WAT	T	3:1,4:1,10:1,1 0:3	C
0317	58535	Mead Pond #2	2.9292	02	WEL	spohnj	SAG	2000	1.2" PUE	T	6:1	C
6135	58535	Mead Pond #2	2.9292	02	WEL	spohnj	TGM	25	7" WRW	T	9:1	C
5542	58536	Mead Pond #3	1.3881	02	WEL	spohnj	CCF	110	8" WRW	T	9:1	C
4988	58536	Mead Pond #3	1.3881	02	WEL	spohnj	LMB	1200	1.5" PUE	T	9:1	C
3113	54390	Meadow Creek Reservoir	277.17 97	10	JAC	spohnj	HXH	14000	5" BLV	T	6:1	A
1954	71326	Meadow Creek Reservoir	104.13 83	09	GRA	martinl	RBT	3000	10" RIF	T	6:3	A
5334	68432	Meadow Lake	59	07	GAR	martinl	RBT	3655	10" RIF	T	6:3, 7:3, 8:3	A
2303	65246	Meadows Reservoir Big	23.120 7	07	MES	martinl	RBT	1500	10" RIF	T	6:1	A
8555	41501	Medano Creek	13	17	ALA	alvesj	RGS	6000	4" NSF	T	6:1	AAA
0109	83016	Memorial Park Pond	0.4917	14	TEL	nehrijngj	RBT	800	10" PUE	T	4:2,5:1	AB
3960	83016	Memorial Park Pond	0.4917	14	TEL	nehrijngj	RBT	400	10" MSO	T	9:3	AB



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4715	79586	Meredith Reservoir	5116.9 007	12	CRO	nehringj	BCR	19400	0.5" PUE	T	8:2	C
5281	79586	Meredith Reservoir	5116.9 007	12	CRO	nehringj	CCF	40000	3" LAW	B	9:1	C
8923	79586	Meredith Reservoir	5116.9 007	12	CRO	nehringj	LMB	100000	0.2" LAW	B	1:1-12:4	C
4610	79586	Meredith Reservoir	5116.9 007	12	CRO	nehringj	SAG	2000000	0.2" PUH	B	4:1	C
1996	79586	Meredith Reservoir	5116.9 007	12	CRO	nehringj	SXW	500000	0.2" WRW	B	4:1	C
0828	91241	Meridian Lake	29.704	16	GUN	alvesj	GOL	4000	1" PKN	P	SEP	A
4732	68456	Mesa Lake	27.440 4	07	MES	martinl	RBT	3145	10" RIF	T	5:3, 6:1, 6:3, 7:1, 10:2	A
9776	98276	Metzger Pond	4.0651	05	BRO	spohnj	BGL	880	2" WRW	T	9:1	C
0003	98276	Metzger Pond	4.0651	05	BRO	spohnj	CCF	500	8" LAW	T	9:1	C
6158	98276	Metzger Pond	4.0651	05	BRO	spohnj	LMB	400	1.5" LAW	T	9:1	C
8431	58366	Michigan Lakes Upper	3.9384	10	JAC	spohnj	GBN	400	1" S11	F	9:2	AAA
0093	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehringj	BCR	7760	2" WRW	T	AUG	C
0573	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehringj	BGL	2640	2" PUE	T	AUG	C
8399	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehringj	CCF	2500	8" LAW	T	SEP	C
2434	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehringj	LMB	10000	1.5" LAW	T	SEP	C
0305	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehringj	RBT	5000	10" CCL	T	OCT	C
8003	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehringj	RBT	10002	10" CCL	T	2:4,3:4,4:3	C
0699	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehringj	SAG	20000	1.2" PUE	T	MAY	C
7666	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehringj	SXW	5000	1.2" PUE	T	JUN	C
7422	79527	Midwestern Farms Pond	61.941 5	12	PRO	nehringj	TGM	100	7" WRW	T	AUG	C
1170	61363	Milavec Reservoir	63.231 4	02	WEL	spohnj	CCF	5040	3" LAW	T	9:1	CD
8327	61363	Milavec Reservoir	63.231 4	02	WEL	spohnj	HGC	600	4" WRW	T	9:1	CD
6935	61363	Milavec Reservoir	63.231 4	02	WEL	spohnj	RBT	10000	10" WAT	T	2:1, 3:1, 4:1	CD
4635	61363	Milavec Reservoir	63.231 4	02	WEL	spohnj	SXW	10000	1.2" PUE	T	7:1	CD
4390	61363	Milavec Reservoir	63.231 4	02	WEL	spohnj	WAL	300000	0.2" WRW	B	9:1	CD
3411	91176	Military Park Reservoir	30.6	18	DEL	alvesj	CR1	3000	2" R11	T	AUG	AAA
1936	24961	Milk Creek	41	06	MOF	martinl	BHS	2500	8" NSF	T	APR	AAA
7796	93726	Mill Creek Ponds	1.6867	16	HIN	alvesj	RBT	500	10" PKN	T	6:3, 7:1	A
8427	91265	Mill Lake	5.4091	16	GUN	alvesj	CR1	500	1" R11	F	9:3	AAA



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0454	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
2669	41664	Mineral Creek, South	8.3	15	SNJ	alvesj	RBT	528	10" DUR	T	6:4,7:3	A
1289	82038	Minnequa Lake #1	90.391 9	11	PUE	nehrij	CCF	500	8" LAW	T	1/1-12/31	C
8352	82038	Minnequa Lake #1	90.391 9	11	PUE	nehrij	RBT	500	10" CCL	T	10:1	C
0337	82038	Minnequa Lake #1	90.391 9	11	PUE	nehrij	RBT	500	10" CCL	T	4:1	C
6805	91289	Miramonte Reservoir	405	18	SNM	alvesj	HXH	30000	3" ROJ	T	MAY	A
3409	91289	Miramonte Reservoir	405	18	SNM	alvesj	LOC	7130	3" RI1	T	APR	A
9304	91289	Miramonte Reservoir	405	18	SNM	alvesj	RXN	10000	3" RIF	T	JUN	A
6272	91289	Miramonte Reservoir	405	18	SNM	alvesj	SRN	20000	3" RIF	T	JUN	A
0186	91291	Mirror Lake	36.191 8	16	GUN	alvesj	RBT	3000	10" ROJ	T	6:2,6:4,7:2,7:4	A
1845	55726	Mitchell Lake, Big	13.159	02	BOU	spohnj	GBN	2100	1" S11	F	9:2	AAA
7570	55738	Mitchell Lake, Little #1	2.4474	02	BOU	spohnj	GBN	700	1" S11	F	9:2	AAA
8576	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
5002	91316	Molas Lake Big	23.469 4	15	SNJ	alvesj	RBT	5500	10" DUR	T	6:2,6:4,7:2,7:4 ,8:2,8:4	A
0019	91328	Molas Lake Little	10.154 1	15	SNJ	alvesj	WEM	3000	3" DUR	T	8:3	A
3241	68646	Monarch Lake	140.67 57	09	GRA	martinl	RBT	3000	10" RIF	T	6:1,7:1	A
9848	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
7559	79601	Monument Lake	32.676 5	14	ELP	nehrij	CCF	2000	8" LAW	T	9:1	CD
4274	79601	Monument Lake	32.676 5	14	ELP	nehrij	RBT	11000	10" CCL	T	4:2,5:1,5:3,6:2	CD
7163	79601	Monument Lake	32.676 5	14	ELP	nehrij	RBT	9000	10" CCL	T	9:1,9:3	CD
9966	79601	Monument Lake	32.676 5	14	ELP	nehrij	SAG	500	1.2" PUE	T	1:1-12:4	CD
1893	79865	Monument Reservoir	87.299 2	11	LAS	nehrij	KOK	50000	1" S11	T	3:1	AB
4240	79865	Monument Reservoir	87.299 2	11	LAS	nehrij	LOC	7130	3" PUH	T	5:1	AB
9930	79865	Monument Reservoir	87.299 2	11	LAS	nehrij	RBT	7000	10" MVU	T	8:1,9:1	AB
5098	79865	Monument Reservoir	87.299 2	11	LAS	nehrij	RBT	13500	10" PUE	T	5:1,6:1,7:1	AB
3462	79865	Monument Reservoir	87.299 2	11	LAS	nehrij	SPL	5000	2" BLV	F	JUN	AB
7771	36034	Mosquito Lake	2.7	17	SAG	alvesj	RBT	270	10" MVU	T	7:1	A
8285	82684	Mount Elbert Forebay	276.07 42	13	LAK	nehrij	RBM	12000	10" FSL	T	6:1,7:1,8:1,9:1	A
2704	82684	Mount Elbert Forebay	276.07 42	13	LAK	nehrij	RBT	8000	10" MSO	T	5:3,6:3,7:3,8:3	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0612	82684	Mount Elbert Forebay	276.07 42	13	LAK	nehrij	SRN	8000	10" MSO	T	6:1,7:1,8:1	A
6998	91429	Mount Gunnison Lake #2 South	11.445 1	16	GUN	alvesj	CR1	2000	1" RI1	F	AUG	AAA
3660	91431	Mountain Home Reservoir	208.59 45	17	COS	alvesj	HXH	47000	3" MVU	T	6:3	A
7180	91431	Mountain Home Reservoir	208.59 45	17	COS	alvesj	HXH	15500	10" SLS	T	5:2,5:4,6:2,6:4	A
8232	23022	Muddy Creek	6.5	08	EAG	martinl	CR1	400	1.5" GSU	P	9:1	A
8257	55776	Muddy Pass Lake	10.756 6	10	JAC	spohnj	RBT	7500	10" RIF	T	5:1,6:1,7:1,8:4	AB
2590	91467	Mystery Lake	8.8169	15	SNJ	alvesj	WEM	144	1" RI3	F	8:3	AAA
5447	55815	N Fk Michigan R Lake	62.346 7	10	JAC	spohnj	RBT	7000	5" BLV	T	7:1	AB
2601	55815	N Fk Michigan R Lake	62.346 7	10	JAC	spohnj	RBT	9000	10" RIF	T	8:1,8:4	AB
0591	55815	N Fk Michigan R Lake	62.346 7	10	JAC	spohnj	RBT	9000	10" FRO	T	6:1,6:3,7:1	AB
5835	91481	Narraguinnep Reservoir	532.20 17	15	MTZ	alvesj	BCR	15520	2" WRW	T	8:1	A
3904	91481	Narraguinnep Reservoir	532.20 17	15	MTZ	alvesj	WLP	58000	1.2" PUE	T	5:4	A
7954	91506	Navajo Lake	8.739	15	DOL	alvesj	WEM	397	1" RI3	F	8:3	AAA
2958	79613	Nee Gronda Reservoir	1907.8 823	12	KIO	nehrij	BCF	10000	3" LAW	T	JUL	C
2080	79613	Nee Gronda Reservoir	1907.8 823	12	KIO	nehrij	BCR	23280	0.5" WRW	T	AUG	C
6742	79613	Nee Gronda Reservoir	1907.8 823	12	KIO	nehrij	CCF	25000	3" LAW	T	JUL	C
0417	79613	Nee Gronda Reservoir	1907.8 823	12	KIO	nehrij	LMB	100000	0.2" LAW	B	AUG	C
5852	79613	Nee Gronda Reservoir	1907.8 823	12	KIO	nehrij	SAG	2000000	0.2" WRW	T	APR	C
8883	79613	Nee Gronda Reservoir	1907.8 823	12	KIO	nehrij	SXW	200000	0.2" WRW	B	MAY	C
4764	91532	Needle Creek Reservoir	37.095 9	16	SAG	alvesj	HXH	7000	3" PKN	T	6:1	A
8879	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrij	BCF	20000	3" LAW	T	9:1	C
1522	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrij	BCR	19400	0.5" WRW	T	AUG	C
9947	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrij	CCF	25000	3" LAW	B	9:1	C
9576	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrij	LMB	100000	0.2" LAW	B	JUL	C
6408	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrij	SAG	2000000	0.2" WRW	B	4:1	C
1741	79625	Neenoshe Reservoir	1665.8 504	12	KIO	nehrij	SXW	200000	0.2" WRW	B	4:1	C
1638	68836	Neversweat Reservoir	23.185 8	07	MES	martinl	RBT	2090	10" RIF	T	7:1, 7:3	A
9751	82204	Nichols Reservoir	21.184 5	14	ELP	nehrij	GBN	4000	2" SI1	T	1:1-12:4	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5999	82204	Nichols Reservoir	21.184 5	14	ELP	nehringj	LXB	500	2" MVI	T	1/1-12/31	A
7500	21345	No Name Creek	11.5	08	GAR	martinl	CR1	5000	1.5" GSU	P	9:1	A
0496	91582	No Name Lake	10.901 7	15	SNJ	alvesj	WEM	368	1" RI3	F	8:3	AAA
7243	72063	Nofstger Reservoir	13.129 8	06	ROU	martinl	JMP	1000	10" FRO	T	4:3	A
5751	79891	North Fork Reservoir	23.504 3	13	CHA	nehringj	GRA	3000	1" SI1	F	9:1	A
8136	79891	North Fork Reservoir	23.504 3	13	CHA	nehringj	RBT	3750	10" MSO	T	7:1, 8:1, 8:4	A
7104	80995	North Halfmoon Lake Lower	12.5	13	LAK	nehringj	GBN	1200	1" SI1	F	9:1	AAA
7625	81000	North Halfmoon Lake Middle	11.3	13	LAK	nehringj	GBN	1100	1" SI1	F	9:1	AAA
6711	79889	North Lake	105.80 96	11	LAS	nehringj	KOK	30000	1" SI1	T	3:1	AB
1601	79889	North Lake	105.80 96	11	LAS	nehringj	LXB	3000	3" MVI	T	1/1-12/31	AB
7596	79889	North Lake	105.80 96	11	LAS	nehringj	RBT	5000	10" MVU	T	8:1,9:1	AB
5564	79889	North Lake	105.80 96	11	LAS	nehringj	RBT	8000	10" PUE	T	5:1,6:1,7:1	AB
3287	79889	North Lake	105.80 96	11	LAS	nehringj	SPL	5000	2" BLV	F	6:1	AB
5684	61476	North Lake Park Pond	3.1862	02	LAR	spohnj	BGL	2200	2" WRW	T	9:1	C
2168	61476	North Lake Park Pond	3.1862	02	LAR	spohnj	CCF	100	8" LAW	T	9:1	C
8364	61476	North Lake Park Pond	3.1862	02	LAR	spohnj	RBT	5000	10" WAT	T	3:1,4:1,4:3,10:1	C
3132	11790	North Platte River #2	3	10	JAC	spohnj	RBT	2500	10" FRO	T	5:1	A
2609	10904	North Platte River #B2	3	10	JAC	spohnj	RBT	2500	10" FRO	T	5:1	A
5769	53481	North Shields Pond	2.8318	04	LAR	spohnj	CCF	200	8" LAW	T	1:1-12:4	C
0998	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	BCR	46560	2" WRW	B	8:1	CD
4325	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	BGL	46640	2" WRW	B	9:1	CD
1061	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	CCF	60000	3" LAW	T	9:1	CD
6798	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	LMB	7000	1.5" LAW	T	8:1	CD
7662	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	SAG	1300000	0.2" WRW	B	5:1	CD
7840	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	SAG	32000	1.2" PUE	B	6:1	CD
1530	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	WAL	4400000	0.2" WRW	B	5:1	CD
8396	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	WAL	30000	1.2" PUE	B	6:1	CD
1832	98728	Northgate Pond #1	9.2709	12	PRO	nehringj	BCR	1940	2" WRW	T	AUG	C
8878	98728	Northgate Pond #1	9.2709	12	PRO	nehringj	CCF	1000	8" LAW	T	AUG	C
9065	98728	Northgate Pond #1	9.2709	12	PRO	nehringj	LMB	1000	1.5" LAW	T	AUG	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3609	98728	Northgate Pond #1	9.2709	12	PRO	nehringj	RBT	3000	10" CCL	T	3:1,4:1	C
5909	98728	Northgate Pond #1	9.2709	12	PRO	nehringj	RBT	1500	10" CCL	T	OCT	C
5187	98728	Northgate Pond #1	9.2709	12	PRO	nehringj	RSF	500	1.5" WRW	T	AUG	C
3729	98728	Northgate Pond #1	9.2709	12	PRO	nehringj	SAG	1500	1.2" PUE	T	JUN	C
1380	17614	Northgate Pond #2	8.9673	12	PRO	nehringj	BCR	1940	2" WRW	T	AUG	C
4309	17614	Northgate Pond #2	8.9673	12	PRO	nehringj	CCF	1000	8" LAW	T	AUG	C
8703	17614	Northgate Pond #2	8.9673	12	PRO	nehringj	LMB	1000	1.5" LAW	T	AUG	C
3434	17614	Northgate Pond #2	8.9673	12	PRO	nehringj	RBT	3000	10" CCL	T	3:1,4:1	C
6291	17614	Northgate Pond #2	8.9673	12	PRO	nehringj	RBT	1500	10" CCL	T	OCT	C
6407	17614	Northgate Pond #2	8.9673	12	PRO	nehringj	RSF	500	1.5" WRW	T	AUG	C
2808	79298	Northgate Pond #3	16.423 1	12	PRO	nehringj	BCR	2328	2" WRW	T	AUG	C
8561	79298	Northgate Pond #3	16.423 1	12	PRO	nehringj	CCF	1500	8" LAW	T	AUG	C
3720	79298	Northgate Pond #3	16.423 1	12	PRO	nehringj	LMB	1500	1.5" LAW	T	AUG	C
4688	79298	Northgate Pond #3	16.423 1	12	PRO	nehringj	RBT	3000	10" CCL	T	3:1,4:1	C
9180	79298	Northgate Pond #3	16.423 1	12	PRO	nehringj	RBT	1500	10" CCL	T	OCT	C
9583	79298	Northgate Pond #3	16.423 1	12	PRO	nehringj	RSF	500	1.5" WRW	T	AUG	C
3099	72657	Nottingham Lake	14.374 6	08	EAG	martinl	HXH	2000	5" RIF	T	5:1, 6:1	A
5574	72657	Nottingham Lake	14.374 6	08	EAG	martinl	RBT	3000	10" RIF	T	5:3, 6:3, 7:1, 9:1	A
2085	21408	Oak Creek #1	30	09	ROU	martinl	RBT	200	10" FRO	T	9:1	A
5400	68925	Officers Gulch Pond	11.354 4	09	SUM	martinl	RBT	1800	10" RIF	T	6:2,7:2,8:1	A
8790	91619	Olathe Kids Pond	1	18	MON	alvesj	RBT	3929	10" ROJ	T	3:2,4:2,10:1	A
2222	94297	Olathe Reservoir #2	10.040 5	18	MON	alvesj	CR1	2000	1" R11	F	AUG	A
2925	66082	Old Orchard	4.9682	07	MES	martinl	RBT	6605	10" RIF	T	3:1, 3:3, 4:1, 4:3, 9:3	C
2473	79649	Ordway Reservoir	31.150 4	12	CRO	nehringj	BGL	660	2" PUE	T	AUG	CD
6119	79649	Ordway Reservoir	31.150 4	12	CRO	nehringj	CCF	1000	8" LAW	T	9:1	CD
6907	79649	Ordway Reservoir	31.150 4	12	CRO	nehringj	LMB	1000	1.5" LAW	T	9:1	CD
0086	79649	Ordway Reservoir	31.150 4	12	CRO	nehringj	RBT	8000	10" CCL	T	3:2,3:4,4:2,4:4	CD
0435	79649	Ordway Reservoir	31.150 4	12	CRO	nehringj	RBT	1500	10" CCL	T	OCT	CD
0698	79649	Ordway Reservoir	31.150 4	12	CRO	nehringj	SAG	2000	1.2" PUE	T	6:1	CD
1254	79649	Ordway Reservoir	31.150 4	12	CRO	nehringj	SXW	500	1.2" PUE	T	6:1	CD



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3789	57996	Overland Park Pond	1.504	05	DEN	spohnj	BGL	264	2" PUE	T	9:1	C
2880	57996	Overland Park Pond	1.504	05	DEN	spohnj	CCF	50	8" LAW	T	9:1	C
2325	57996	Overland Park Pond	1.504	05	DEN	spohnj	LMB	100	1.5" LAW	T	9:1	C
5759	91645	Overland Reservoir	232.05 38	16	DEL	alvesj	RBT	5000	2" ROJ	T	7:1	A
2727	91645	Overland Reservoir	232.05 38	16	DEL	alvesj	RBT	1000	10" ROJ	T	JUN	A
7312	56609	Overland Trail Park Pond	5.5464	03	LOG	spohnj	CCF	3000	8" WRW	T	9:1	C
0693	56609	Overland Trail Park Pond	5.5464	03	LOG	spohnj	LMB	2000	1.5" LAW	T	8:1	C
9284	56609	Overland Trail Park Pond	5.5464	03	LOG	spohnj	WAL	10000	1.2" PUE	T	6:1	C
7710	61337	Overland Trail Pond	1.5225	04	LAR	spohnj	BCR	194	2" WRW	T	1:1-12:4	C
9780	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	
3233	29424	Paint Brush Park Pond	1	05	DOU	spohnj	BGL	500	2" PUE	T	9:1	C
3066	29424	Paint Brush Park Pond	1	05	DOU	spohnj	CCF	100	8" LAW	T	9:1	C
4353	65128	Palisade Riverbend Park Pond	1.9194	07	MES	martinl	RBT	3270	10" RIF	T	3:1, 3:3, 4:1, 4:4, 9:3	C
2560	65128	Palisade Riverbend Park Pond	1.9194	07	MES	martinl	RBT	200	14" RIF	T	4/27	C
3934	79651	Palmer Lake	13.897 1	14	ELP	nehringj	BGL	1760	2" PUE	T	1/1-12/31	CD
0053	79651	Palmer Lake	13.897 1	14	ELP	nehringj	LMB	600	1.5" PUE	T	1/1-12/31	CD
8028	79651	Palmer Lake	13.897 1	14	ELP	nehringj	RBT	400	10" CCL	T	6/1	CD
0468	79651	Palmer Lake	13.897 1	14	ELP	nehringj	RBT	6200	10" CCL	T	4:2,5:1,5:3,6:2	CD
6356	79651	Palmer Lake	13.897 1	14	ELP	nehringj	RBT	4000	10" CCL	T	9:1,9:3	CD
7733	73166	Parachute Pond	7.8937	07	GAR	martinl	RBT	10355	10" RIF	T	3:2, 4:1, 4:4, 5:2, 9:3	C
1775	56037	Park Lake	1.2484	05	BOU	spohnj	BGL	440	2" PUE	T	9:1	C
4374	56037	Park Lake	1.2484	05	BOU	spohnj	CCF	200	8" LAW	T	9:1	C
6972	56037	Park Lake	1.2484	05	BOU	spohnj	LMB	250	1.5" LAW	T	9:1	C
9925	55853	Parvin Lake	67.783 3	04	LAR	spohnj	LOC	4278	5" BLV	T	5:2	AB
2450	55853	Parvin Lake	67.783 3	04	LAR	spohnj	SPL	4000	5" BLV	T	1/1-12/31	AB
1006	81036	Pass Creek Lake	5.5	13	CHA	nehringj	GBN	500	1" S11	F	9:1	AAA
3169	91669	Pass Creek Pond	4.8153	17	MIN	alvesj	RBT	4000	10" MVU	T	6:2,6:4,7:3,8:2	AB
0701	91671	Pastorius Reservoir	46.919	15	LAP	alvesj	BGL	8800	2" WRW	T	SEP	A
1447	91671	Pastorius Reservoir	46.919	15	LAP	alvesj	HXH	5300	10" DUR	T	4:1,6:1,6:4	A
4679	91671	Pastorius Reservoir	46.919	15	LAP	alvesj	LMB	5300	1.5" LAW	T	AUG	A
5711	81506	Pathfinder Park Pond	1.1	13	FRE	nehringj	BGL	176	2" PUE	T	8:2	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0787	81506	Pathfinder Park Pond	1.1	13	FRE	nehringj	CCF	100	8" LAW	T	9:1	A
8262	81506	Pathfinder Park Pond	1.1	13	FRE	nehringj	LMB	100	1.5" PUE	T	9:1	A
7557	81506	Pathfinder Park Pond	1.1	13	FRE	nehringj	RBT	1300	10" PUE	T	3:1,4:1,5:1	A
2329	61250	Pawnee Power Plant Lake	137.06 76	03	MOR	spohnj	SBS	100000	0.2" WRW	B	6:1	C
2889	61250	Pawnee Power Plant Lake	137.06 76	03	MOR	spohnj	SBS	50000	3" PUE	B	9:1	C
5842	91683	Pear Lake	6.2669	16	GUN	alvesj	CR1	820	1" RI1	F	9:3	AAA
7915	69092	Pearl Lake	176.84 82	09	ROU	martinl	CR1	20000	1" GSU	T	8:3	A
1852	69092	Pearl Lake	176.84 82	09	ROU	martinl	CR1	5000	3" GSU	T	5:1	A
5305	91695	Pearl Lake	7.38	15	LAP	alvesj	WEM	220	1" RI3	F	8:3	AAA
2846	94025	Pericles Pond	1.177	18	OUR	alvesj	RBT	3000	10" PKN	T	4:1,5:1,10:1	A
4192	55904	Peterson Lake	38.179 8	04	LAR	spohnj	GBN	6300	1" BLV	T	9:2	A
9955	42060	Piedra River #1	26	15	ARC	alvesj	LOC	3565	3" RI1	T	7:1	A
3811	42072	Piedra River #2	7.5	15	ARC	alvesj	LOC	2139	3" RI1	P	7:1	A
0485	42084	Piedra River #3	3.7	15	ARC	alvesj	LOC	1426	3" RI1	T	7:1	A
5803	42111	Piedra River, Middle Fork	14.2	15	HIN	alvesj	LOC	713	3" RI1	T	7:1	A
8776	79663	Pike View Reservoir	9.0718	14	ELP	nehringj	BGL	4400	2" PUE	T	1/1-12/31	CD
6675	79663	Pike View Reservoir	9.0718	14	ELP	nehringj	CCF	1300	8" LAW	T	9:1	CD
3885	79663	Pike View Reservoir	9.0718	14	ELP	nehringj	LMB	4000	1.5" PUE	T	9:1	CD
4753	79663	Pike View Reservoir	9.0718	14	ELP	nehringj	RBT	6000	10" CCL	T	3:2,4:1,4:3,5:2 ,6:1	CD
9246	79663	Pike View Reservoir	9.0718	14	ELP	nehringj	RBT	4000	10" CCL	T	9:2,10:1	CD
6010	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, 7:1, 7:3, 8:1, 9:1, 10:1	AB
5394	55928	Pinewood Reservoir	90.992 1	02	LAR	spohnj	LOC	1782	3" BLV	T	1/1-12/31	CD
6968	55928	Pinewood Reservoir	90.992 1	02	LAR	spohnj	RBT	12000	10" WAT	T	3:1-10:1 (3)	CD
5410	55928	Pinewood Reservoir	90.992 1	02	LAR	spohnj	TGM	600	7" WRW	T	9:1	CD
4702	69193	Piney Lake	34.338 7	08	EAG	martinl	HXH	1500	5" RIF	T	7:1	A
3306	69193	Piney Lake	34.338 7	08	EAG	martinl	RBT	1000	10" RIF	T	7:1	A
2646	88625	Pintail #1	0.3288	17	ALA	alvesj	HXH	710	2" MVU	T	4:3	A
9271	88626	Pintail #2	2.195	17	ALA	alvesj	HXH	1252	2" MVU	T	4:3	A
7690	60083	Pioneer Lake	5.3757	03	YUM	spohnj	LMB	4000	1.5" LAW	T	8:1	C
0263	57524	Pit D	21.623 4	02	BOU	spohnj	CCF	160	8" LAW	T	9:1	AC
2638	91746	Pitkin Kids Pond	0.3589	16	GUN	alvesj	RBT	400	10" PKN	T	6:1, 7:1, 8:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3364	44711	Placer Creek	6	17	COS	alvesj	RGS	1000	4" NSF	T	6:1	A
4792	49305	Placer Creek, Middle Fork	4.8	17	COS	alvesj	RGS	500	4" NSF	T	6:1	AAA
6221	49292	Placer Creek, South Fork	4.7	17	COS	alvesj	RGS	500	4" NSF	T	6:1	AAA
0835	91758	Platoro Reservoir	747.90 4	17	CON	alvesj	HXH	50000	3" MVU	T	7:3	AB
3277	91758	Platoro Reservoir	747.90 4	17	CON	alvesj	KOK	20000	2" PKN	T	6:1	AB
4272	91758	Platoro Reservoir	747.90 4	17	CON	alvesj	RBT	8000	10" MVU	T	6:1,6:3,7:1,7:3 ,8:2,8:4	AB
9675	91760	Poage Lake	27.627 9	17	RGR	alvesj	RXN	4000	4" MVU	T	7:2	A
8877	81062	Pomeroy Lake, Lower	35	13	CHA	nehrij	GBN	1500	1" S11	F	9:1	A
9855	81062	Pomeroy Lake, Lower	35	13	CHA	nehrij	GRA	800	1" S11	F	9:1	A
0864	81074	Pomeroy Lake, Upper	37	13	CHA	nehrij	GBN	2000	1" S11	F	9:1	A
7695	81074	Pomeroy Lake, Upper	37	13	CHA	nehrij	GRA	1200	1" S11	F	9:1	A
2129	53330	Pomona Lake	32.842 8	05	JEF	spohnj	BGL	880	2" WRW	T	9:1	C
3336	53330	Pomona Lake	32.842 8	05	JEF	spohnj	LMB	580	1.5" LAW	T	9:2	C
0340	55930	Pony Lake	2.2015	02	BOU	spohnj	GBN	300	1" S11	F	9:2	AAA
3643	60416	Poplar Pond - Belly Boat #2	8.7266	02	BOU	spohnj	CCF	40	8" LAW	T	9:1	C
0615	60416	Poplar Pond - Belly Boat #2	8.7266	02	BOU	spohnj	LMB	1400	1.5" PUE	T	9:1	C
3937	60416	Poplar Pond - Belly Boat #2	8.7266	02	BOU	spohnj	RBT	1000	10" WAT	T	4:1,10:1	C
1839	60416	Poplar Pond - Belly Boat #2	8.7266	02	BOU	spohnj	TGM	20	7" WRW	T	9:1	C
7853	58582	Portner Reservoir	10.345 3	02	LAR	spohnj	BCR	2328	2" WRW	T	1:1-12:4	C
8566	58582	Portner Reservoir	10.345 3	02	LAR	spohnj	LMB	1000	1.5" PUE	T	1:1-12:4	C
1610	91784	Potato Lake	9.5326	15	SNJ	alvesj	WEM	5600	1" DUR	P	SEP	A
6107	91796	Pothole Lake #1 (Lower)	3.3833	16	GUN	alvesj	RBT	1500	10" ROJ	T	6:2,6:4,7:2,7:4	
9487	91809	Pothole Lake #2 (Upper)	16.420 6	16	GUN	alvesj	RBT	2000	10" ROJ	T	6:2,6:4,7:2,7:4	
2105	53648	Poudre Ponds #1	68.399 6	04	WEL	spohnj	BCR	2716	2" WRW	T	1:1-12:4	C
8901	53648	Poudre Ponds #1	68.399 6	04	WEL	spohnj	CCF	2000	3" LAW	T	1:1-12:4	C
7461	53648	Poudre Ponds #1	68.399 6	04	WEL	spohnj	LMB	3500	1.5" PUE	T	1:1-12:4	C
2742	53648	Poudre Ponds #1	68.399 6	04	WEL	spohnj	RBT	4500	10" WAT	T	3:4,4:4, 5:4	C
8861	53648	Poudre Ponds #1	68.399 6	04	WEL	spohnj	RBT	1000	10" WAT	T	10:1	C
4417	11887	Poudre River #1B	24.3	04	LAR	spohnj	HXG	8000	5" BLV	T	4:1-5:4	C
7973	11899	Poudre River #2	9.6	04	LAR	spohnj	HXG	6000	10" FRO	T	5:1,6:1,7:1,8:1 ,9:1	C
6375	11902	Poudre River #3	16	04	LAR	spohnj	HXG	16000	5" BLV	T	4:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5814	11902	Poudre River #3	16	04	LAR	spohnj	HXG	6000	10" FRO	T	5:1,6:1,7:1,8:1,9:1	A
7975	11920	Poudre River #4A	8	04	LAR	spohnj	HXG	10000	5" BLV	T	5:1	A
5732	91823	Powderhorn Lake Lower	7.3527	16	HIN	alvesj	CR1	1000	1" RI1	F	9:3	A
2701	91811	Powderhorn Lake Upper	25.464 9	16	HIN	alvesj	CR1	3000	1" RI1	F	9:3	A
7824	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	BCR	46560	2" WRW	B	8:1	C
2838	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	CCF	60000	3" LAW	T	9:1	C
2188	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	SAG	800000	0.2" WRW	B	5:1	C
4351	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	SAG	10000	1.2" PUE	B	6:1	C
3477	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	WAL	3700000	0.2" WRW	B	5:1	C
7731	53354	Prewitt Reservoir	2190.6 964	03	WAS	spohnj	WAL	30000	1.2" PUE	B	6:1	C
6042	90597	Promontory Park Pond Southeast	2.4	04	WEL	spohnj	BCR	465	2" WRW	T	1:1-12:4	C
7145	94070	Promontory Park Pond W	5.4	04	WEL	spohnj	BGL	880	2" WRW	T	1:1-12:4	C
6622	51563	Promontroy Park Pond Ne	2.5	04	WEL	spohnj	BGL	440	2" WRW	T	1:1-12:4	C
8569	46967	Prospect Creek	3.5	17	CON	alvesj	RGN	3000	1" MVI	P	9:1	AAA
5454	79675	Prospect Lake	47.690 1	14	ELP	nehrijngj	CCF	2900	8" LAW	T	9:1	CD
0152	79675	Prospect Lake	47.690 1	14	ELP	nehrijngj	RBT	13000	10" CCL	T	3:2,4:1,4:3,5:2,6:1	CD
4644	79675	Prospect Lake	47.690 1	14	ELP	nehrijngj	RBT	6727	10" CCL	T	9:2,10:2	CD
3304	79675	Prospect Lake	47.690 1	14	ELP	nehrijngj	SAG	3000	1.2" PUE	T	6:1	CD
8179	79675	Prospect Lake	47.690 1	14	ELP	nehrijngj	SXW	2000	1.2" PUE	T	6:1	CD
8154	57592	Prospect Park Lake	12.009 9	05	JEF	spohnj	CCF	500	8" LAW	T	9:1	C
4135	57592	Prospect Park Lake	12.009 9	05	JEF	spohnj	LMB	700	1.5" LAW	T	9:2	C
0585	58001	Prospect Park Lake North	24.932 8	05	JEF	spohnj	CCF	700	8" WRW	T	9:1	C
2518	58001	Prospect Park Lake North	24.932 8	05	JEF	spohnj	RBT	2000	10" CCL	T	4:3	C
8636	58001	Prospect Park Lake North	24.932 8	05	JEF	spohnj	SAG	2000	1.2" PUE	T	6:3	C
3043	58063	Prospect Pond #2 North	13.178 6	04	LAR	spohnj	CCF	2000	8" LAW	T	9:1	C
8388	58075	Prospect Pond #3 South	12.721 3	04	LAR	spohnj	BGL	880	2" WRW	T	8:3	C
7059	58075	Prospect Pond #3 South	12.721 3	04	LAR	spohnj	LMB	1500	1.5" PUE	T	8:3	C
2772	81086	Ptarmigan Lake	27.9	13	CHA	nehrijngj	GBN	2000	1" SI1	F	9:1	AAA
4129	91861	Ptarmigan Lake	5.1951	16	GUN	alvesj	CR1	500	1" RI1	F	9:3	AAA



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
2734	91873	Ptarmigan Lake	6.4411	18	OUR	alvesj	CR1	750	1" RI1	F	AUG	A
9293	83217	Ptarmigan Lake Lower	7	13	CHA	nehrij	GBN	500	1" S11	F	9:1	AAA
4495	62000	Public Works Lake	29.571 6	05	ADA	spohnj	BGL	2640	2" WRW	T	9:1	C
3649	62000	Public Works Lake	29.571 6	05	ADA	spohnj	CCF	1000	8" WRW	T	9:1	C
1018	62000	Public Works Lake	29.571 6	05	ADA	spohnj	LMB	440	1.5" LAW	T	9:2	C
8692	44398	Pueblo City Park Duck Pond	0	11	PUE	nehrij	CCF	250	8" LAW	T	9:1	CD
7883	81606	Pueblo City Park Lake	3.2003	11	PUE	nehrij	RBT	2400	10" CCL	T	3:2,4:2,5:2	CD
8409	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	BCF	50000	3" LAW	B	1/1-12/31	A
4385	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	BCR	7760	2" PUE	T	7:2	A
8726	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	CCF	48000	3" LAW	T	9:1	A
9422	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	FLC	40000	0.2" LAW	B	8:1	A
6566	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	LMB	150000	0.2" LAW	B	9:1	A
0345	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	RBT	4000	10" MVU	T	10:3	A
7589	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	RBT	15044	10" PUE	T	2:2,3:2,4:2,5:2	A
7029	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	SXW	400000	0.2" WRW	B	4:1	A
2918	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	WAL	9000000	0.2" PUH	B	4:1	A
9285	57742	Pueblo Swa Pond #5	1	11	PUE	nehrij	SRD	5000	1.5" NSF	T	1/1-12/31	C
0254	82595	Pueblo West Pond	3.7111	11	PUE	nehrij	BGL	880	2" PUE	T	9:1	C
4646	82595	Pueblo West Pond	3.7111	11	PUE	nehrij	CCF	1000	8" LAW	T	9:1	C
7933	82595	Pueblo West Pond	3.7111	11	PUE	nehrij	LMB	1000	1.5" PUE	T	9:1	C
9136	82595	Pueblo West Pond	3.7111	11	PUE	nehrij	RBT	1800	10" CCL	T	3:2,4:2,5:2,11:2	C
5518	91885	Puett Reservoir	153.77 54	15	MTZ	alvesj	BCR	11252	2" WRW	T	8:1	A
8557	91885	Puett Reservoir	153.77 54	15	MTZ	alvesj	WLP	14600	1.2" PUE	T	5:4	A
8731	81098	Pup Lake	2.5	13	CHA	nehrij	GBN	300	1" S11	F	9:1	AAA
2190	71186	Purdy Mesa Reservoir	29.735 9	07	MES	martinl	BGL	2640	2" PUE	T	SEP	A
9127	71186	Purdy Mesa Reservoir	29.735 9	07	MES	martinl	LMB	1000	1.5" PUE	T	SEP	A
0045	71186	Purdy Mesa Reservoir	29.735 9	07	MES	martinl	RBT	270	10" ROJ	T	5:3	A
1994	31461	Purgatoire River #1	138.4	11	BEN	nehrij	RBT	500	10" CCL	T	1/1-12/31	C
2705	30584	Purgatoire River, North Fork	16.7	11	LAS	nehrij	LOC	1426	3" PUH	T	5:1	A
4490	82228	Quail Lake	16.694 9	14	ELP	nehrij	BGL	1496	2" PUE	T	1/1-12/31	CD



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1124	82228	Quail Lake	16.694 9	14	ELP	nehrij	CCF	1700	8" LAW	T	9:1	CD
5963	82228	Quail Lake	16.694 9	14	ELP	nehrij	RBT	9500	10" CCL	T	3:2,4:1,4:3,5:2 ,6:1	CD
2201	82228	Quail Lake	16.694 9	14	ELP	nehrij	RBT	6000	10" CCL	T	9:2,10:2	CD
7447	82228	Quail Lake	16.694 9	14	ELP	nehrij	SXW	1000	1.2" PUE	T	5:1	CD
8050	60759	Quail Mountain Ra Pond	1	13	LAK	nehrij	RBT	400	10" MSO	T	7/19	A
7654	42262	Quartz Creek	18.3	16	GUN	alvesj	RBT	600	10" PKN	T	6:3, 7:1, 7:3, 8:1	A
2029	79699	Queens Reservoir	1279.6 171	12	KIO	nehrij	BCF	10000	3" LAW	T	AUG	C
9401	79699	Queens Reservoir	1279.6 171	12	KIO	nehrij	BCR	7760	2" PUE	T	AUG	C
6832	79699	Queens Reservoir	1279.6 171	12	KIO	nehrij	CCF	10000	3" LAW	B	9:1	C
8071	79699	Queens Reservoir	1279.6 171	12	KIO	nehrij	LMB	8000	1.5" LAW	T	6:1	C
7378	79699	Queens Reservoir	1279.6 171	12	KIO	nehrij	SAG	1000000	0.2" WRW	B	4:1	C
2046	79699	Queens Reservoir	1279.6 171	12	KIO	nehrij	SXW	200000	0.2" WRW	B	4:1	C
9550	57198	Quincy Reservoir	128.84 79	05	ARA	spohnj	RBT	10000	10" CCL	T	MAR-JUN(4)	CD
7515	81101	Rainbow Lake	24.170 9	11	CUS	nehrij	GBN	1300	1" S11	F	9:1	AAA
3579	81113	Rainbow Lake	5	13	CHA	nehrij	GBN	500	1" S11	F	9:1	AAA
0924	97798	Rainbow Reservoir	2.1185	18	MON	alvesj	RBT	200	10" DUR	T	APR	A
6497	79942	Rampart Reservoir	442.49 7	14	ELP	nehrij	KOK	40000	1" S11	T	6:1	A
7144	79942	Rampart Reservoir	442.49 7	14	ELP	nehrij	LOC	3565	5" PUH	T	9:1	A
9125	79942	Rampart Reservoir	442.49 7	14	ELP	nehrij	LXB	1000	2" MVI	T	1:1-12:4	A
3851	79942	Rampart Reservoir	442.49 7	14	ELP	nehrij	RBT	4444	10" MSO	T	9:1,9:3	A
3893	79942	Rampart Reservoir	442.49 7	14	ELP	nehrij	RBT	11114	10" PUE	T	4:2,5:1,5:3,6:2 ,7:1	A
9093	73005	Rangely Fishing Pond	1.1073	06	RBL	martinl	RBT	500	10" RIF	T	4:2	A
3339	56069	Ranger Lake Lower	1.8744	10	JAC	spohnj	RBT	8500	10" FRO	T	6:2,7:1,8:1,8:4	AB
8210	94691	Ranger Lake North	3.3721	16	GUN	alvesj	GOL	500	1" PKN	P	SEP	A
2816	56071	Ranger Lake Upper	7.4086	10	JAC	spohnj	RBT	5500	10" FRO	T	6:2,7:1,8:1,8:4	AB
9692	21597	Red Creek	5	08	EAG	martinl	CR1	750	1.5" GSU	P	9:1	A
6958	56134	Red Deer Lake	14.458 9	02	BOU	spohnj	GBN	2890	1" S11	F	9:2	A
8147	69395	Red Dirt Reservoir	181.18 81	09	GRA	martinl	HXH	20000	3" FRO	T	1/1-12/31	A
1133	81130	Red Hill Pond	0.5012	13	PAR	spohnj	GBN	500	1" S11	T	9:2	AAA



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6094	91924	Red Lake	18.738 9	17	CON	alvesj	RGN	1344	1" MVI	F	9:1	AAA
7401	93497	Red Mountain Lake	0.7733	16	GUN	alvesj	CR1	300	1" RI1	F	SEP	AAA
8236	81125	Red Mountain Lake Upper	1.5739	16	GUN	alvesj	CR1	500	1" RI1	F	9:3	AAA
9169	21624	Red Sandstone Creek	7	08	EAG	martinl	CR1	300	1.5" GSU	P	9:1	A
0078	54308	Redstone Park Pond	1.0031	05	DOU	spohnj	CCF	100	8" LAW	T	9:1	C
1332	91936	Reed Reservoir	18.345 2	16	DEL	alvesj	RBT	2500	10" ROJ	T	6:1	A
8498	91948	Regan Lake	74.331 4	17	HIN	alvesj	RXN	4000	4" MVU	T	7:2	A
4186	21650	Resolution Creek #1	2	08	EAG	martinl	CR1	500	1.5" GSU	P	9:1	A
6474	30647	Rich Creek	4	13	PAR	spohnj	GBN	1750	1" SI1	P	9:2	AAA
2000	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	RBM	20000	10" FSH	T	APR	A
7917	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	RBT	13666	10" ROJ	T	5:1	A
1591	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	RBT	13666	10" PKN	T	7:3	A
3598	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	RBT	13668	10" ROJ	T	10:1	A
8205	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	SPL	10000	5" PKN	T	1:1-12:4	A
3655	21674	Rifle Creek	5	07	GAR	martinl	RBT	215	10" RIF	T	7:2	A
0783	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martinl	BCR	6208	2" WRW	T	SEP	AB
2260	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martinl	RBT	18305	10" RIF	T	6:4, 7:1, 8:1, 9:1	AB
0861	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martinl	WLP	36000	1.2" PUE	T	6:1	AB
5640	71718	Rifle Pond, South	12.522 8	07	GAR	martinl	RBT	4970	10" RIF	T	3:2, 4:1, 4:4, 5:2, 9:3	A
9385	91962	Rimrock Lake	12.828 8	16	DEL	alvesj	CR1	1250	1" RI1	F	AUG	A
9512	49076	Rio Blanco #1	18	15	ARC	alvesj	LOC	3565	3" RI1	T	7:1	A
0714	42515	Rio Grande River #1	65	17	CON	alvesj	RCH	45000	3" NSF	T	6:1	A
6219	42527	Rio Grande River #2	35	17	RGR	alvesj	HXG	25000	5" MVU	B	9:3	ABx
4630	42539	Rio Grande River #3	33.6	17	RGR	alvesj	HXG	15000	5" MVU	B	9:3	AB
8653	42565	Rio Grande River, South Fork #1	13.9	17	RGR	alvesj	LOC	9982	3" PUH	T	7:3	A
7520	91998	Rito Hondo Lake	39.750 5	17	HIN	alvesj	HXH	4000	3" MVU	T	6:3	A
5918	57249	Riverbend Pond #1	7.2875	04	LAR	spohnj	BGL	616	2" PUE	T	8:3	C
2076	57249	Riverbend Pond #1	7.2875	04	LAR	spohnj	LMB	350	1.5" PUE	T	8:1	C
5893	57756	Riverbend Pond #2	9.2447	04	LAR	spohnj	BGL	3168	2" PUE	T	8:3	C
0676	57756	Riverbend Pond #2	9.2447	04	LAR	spohnj	LMB	1800	1.5" PUE	T	8:1	C
6507	58051	Riverbend Pond #4	2.7943	04	LAR	spohnj	BGL	264	2" PUE	T	8:3	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6807	58055	Riverbend Pond #5	32.851 4	04	LAR	spohnj	CCF	800	3" LAW	T	1:1-12:4	C
4933	58056	Riverbend Pond #6	6.8434	04	LAR	spohnj	LMB	1000	1.5" PUE	T	1:1-12:4	C
0470	61301	Riverside Park Lake	10.924	04	WEL	spohnj	CCF	1000	8" LAW	T	9:1	C
5841	61301	Riverside Park Lake	10.924	04	WEL	spohnj	LMB	1000	1.5" PUE	T	8:1	C
5365	61301	Riverside Park Lake	10.924	04	WEL	spohnj	RBT	3000	10" WAT	T	3:4,4:2,5:1	C
6650	81970	Riverside Ponds	3	13	CHA	nehrijngj	LXB	700	5" MVI	T	7:1	AB
9739	81970	Riverside Ponds	3	13	CHA	nehrijngj	RBT	1300	10" MSO	T	5:1,6:3,8:1	AB
6184	81970	Riverside Ponds	3	13	CHA	nehrijngj	RXN	1300	10" MSO	T	6:1,7:3,9:1	AB
4756	81970	Riverside Ponds	3	13	CHA	nehrijngj	SRN	1300	10" MSO	T	5:3,7:1,8:3	AB
9987	90285	Riverway Pond	0.4874	16	GUN	alvesj	RBT	500	10" PKN	T	5:3, 6:1, 6:3, 7:1, 7:3, 8:1	A
3665	65178	Rm 182 Pond #2	0.4035	07	MES	martinl	RBT	100	10" RIF	T	9/23	A
9166	65178	Rm 182 Pond #2	0.4035	07	MES	martinl	RBT	100	10" RIF	T	4/1	A
9376	65188	Rm 182.25 Pond	0.354	07	MES	martinl	RBT	100	10" RIF	T	4/1	A
8793	65188	Rm 182.25 Pond	0.354	07	MES	martinl	RBT	100	10" RIF	T	9/23	A
8474	92003	Road Canyon Reservoir	152.75 16	17	HIN	alvesj	HXH	14000	3" ROJ	T	6:2	AB
9020	66080	Roan's Pothole	4.2062	07	MES	martinl	RBT	6575	10" RIF	T	3:1, 3:3, 4:1, 4:3, 9:3	C
0031	42616	Roaring Fork	3.5	17	MIN	alvesj	RGN	4000	1" MVI	P	9:1	AAA
5029	21713	Roaring Fork River #1	15	08	GAR	martinl	HHN	25000	3" GSU	B	10:1	AB
7060	21725	Roaring Fork River #2	13	08	GAR	martinl	HHN	25000	3" GSU	B	10:1	AB
5442	93714	Roaring Judy Ponds	6.9419	16	GUN	alvesj	RBT	4000	10" ROJ	T	5:4, 6:2	AB
7437	59053	Roberts Lake	2.155	02	LAR	spohnj	CCF	80	8" LAW	T	9:1	C
2334	59053	Roberts Lake	2.155	02	LAR	spohnj	RBT	2000	10" WAT	T	4:1, 10:1	C
5051	30661	Rock Creek	9.6	13	PAR	spohnj	BAC	4500	1" SI3	P	8:1	A
7234	41567	Rock Creek	10.3	17	SAG	alvesj	RGS	5000	4" NSF	T	5:2	A
8586	92039	Rock Lake	4.4086	17	CON	alvesj	RGN	833	1" MVI	F	9:1	AAA
3735	92041	Rock Lake	28.75	15	HIN	alvesj	WEM	894	1" RI3	F	8:3	AAA
7340	27541	Rock Pond	0.5	14	TEL	nehrijngj	GBN	150	1" SI1	T	1:1-12:4	A
0336	53405	Rocky Mountain Lake	23.197 5	05	DEN	spohnj	BGL	1760	2" WRW	T	9:3	CD
3316	53405	Rocky Mountain Lake	23.197 5	05	DEN	spohnj	CCF	400	8" LAW	T	9:2	CD
7424	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
5988	66059	Rodeo Pond	0.9408	08	PIT	martinl	RBT	100	10" RIF	T	5:1	A
9734	94247	Roeber Pond	10.330 5	16	DEL	alvesj	CR1	800	1" RI1	F	AUG	A
2132	93562	Roell Lake	2.87	15	SNJ	alvesj	WEM	163	1" RI3	F	8:3	AAA
6513	57779	Rolland Moore Pond	2.1613	04	LAR	spohnj	CCF	300	3" LAW	T	9:2	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
7055	82608	Rosemont Reservoir	47.803 4	14	TEL	nehrij	KOK	15000	1" SI1	T	6:1	AB
3020	82608	Rosemont Reservoir	47.803 4	14	TEL	nehrij	RBT	5716	10" PUE	T	4:2,5:1,5:3,6:2 ,7:1	AB
0121	82608	Rosemont Reservoir	47.803 4	14	TEL	nehrij	RBT	2284	10" MSO	T	9:1,9:3	AB
2589	82608	Rosemont Reservoir	47.803 4	14	TEL	nehrij	SPL	3000	3" BLV	T	6:1	AB
2454	57542	Rotella Park Lake	2.6651	05	ADA	spohnj	CCF	50	8" LAW	T	9:1	C
5040	57542	Rotella Park Lake	2.6651	05	ADA	spohnj	LMB	400	1.5" LAW	T	9:2	C
4936	30673	Rough & Tumbling Creek	9.1	13	PAR	spohnj	GBN	2000	1" SI1	P	9:2	AAA
0380	92089	Ruby Lake Big	30.424 6	17	MIN	alvesj	RGN	2070	1" MVI	F	9:1	AAA
0936	92091	Ruby Lake Little	16.373 5	17	MIN	alvesj	RGN	1260	1" MVI	F	9:1	AAA
3560	92077	Ruby Lake Lower	13.533 6	15	SNJ	alvesj	WEM	294	1" RI3	F	8:3	AAA
1005	69535	Ruedi Reservoir	1030.6 293	08	EAG	martinl	HXH	30000	5" RIF	T	6:1, 7:1, 8:1, 9:1	A
2265	69535	Ruedi Reservoir	1030.6 293	08	EAG	martinl	KOK	200000	2" GSU	T	6:1	A
8307	69535	Ruedi Reservoir	1030.6 293	08	EAG	martinl	RBT	39700	10" RIF	T	6:1,6:3,7:1,7:3 ,8:3, 9:1	A
4070	69535	Ruedi Reservoir	1030.6 293	08	EAG	martinl	SRN	9000	10" RIF	T	5:4, 6:4, 7:4, 9:1	A
0831	79714	Runyon Lake	34.730 9	11	PUE	nehrij	BCR	1940	2" PUE	T	7:2	CD
8506	79714	Runyon Lake	34.730 9	11	PUE	nehrij	CCF	3000	8" LAW	T	6:2	CD
1394	79714	Runyon Lake	34.730 9	11	PUE	nehrij	RBT	17500	10" CCL	T	1:1-6:1(6)	CD
5156	79714	Runyon Lake	34.730 9	11	PUE	nehrij	RBT	11500	10" CCL	T	9:1-12:1(4)	CD
3576	79714	Runyon Lake	34.730 9	11	PUE	nehrij	SAG	3000	1.2" PUE	T	6:1	CD
7904	92104	Ruybalid Lake	10.977 5	17	CON	alvesj	RGN	498	1" MVI	F	9:1	A
0307	81810	Ryan Pond Southeast	0.8003	12	OTE	nehrij	BCR	388	2" PUE	T	1:1-12:4	C
1317	81810	Ryan Pond Southeast	0.8003	12	OTE	nehrij	BGL	440	2" PUE	T	9:1	C
7983	81810	Ryan Pond Southeast	0.8003	12	OTE	nehrij	CCF	600	8" LAW	T	9:1	C
0199	81810	Ryan Pond Southeast	0.8003	12	OTE	nehrij	LMB	400	1.5" LAW	T	9:1	C
0793	81620	Ryan Pond, East	3.6254	12	OTE	nehrij	BGL	440	2" PUE	T	9:1	C
3872	81620	Ryan Pond, East	3.6254	12	OTE	nehrij	CCF	500	8" LAW	T	9:1	C
1345	81620	Ryan Pond, East	3.6254	12	OTE	nehrij	LMB	500	1.5" LAW	T	9:1	C
9614	82482	Ryan Pond, Middle	0.6269	12	OTE	nehrij	BGL	440	2" PUE	T	9:1	C
9785	82482	Ryan Pond, Middle	0.6269	12	OTE	nehrij	CCF	400	8" LAW	T	9:1	C
6002	82482	Ryan Pond, Middle	0.6269	12	OTE	nehrij	LMB	400	1.5" LAW	T	9:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
0922	81618	Ryan Pond, West	0.0816	12	OTE	nehringj	BGL	440	2" PUE	T	9:1	C
5125	81618	Ryan Pond, West	0.0816	12	OTE	nehringj	CCF	200	8" LAW	T	9:1	C
5091	81618	Ryan Pond, West	0.0816	12	OTE	nehringj	LMB	500	1.5" LAW	T	9:1	C
8096	95819	Ryan Reservoir	3.8363	18	DEL	alvesj	CR1	1000	1" RI1	F	AUG	A
3401	30712	Sacramento Creek	8.6	13	PAR	spohnj	GBN	750	1" SI1	P	9:2	AAA
9287	30736	Sacramento Creek, Little	3.5	13	PAR	spohnj	GBN	750	1" SI1	P	9:2	AAA
9597	82576	Salida Hydro Pond #2	1	13	CHA	nehringj	RBT	1300	10" MSO	T	6:1,7:1,8:1	
9667	22606	Salt Creek	3.2	07	MES	martinl	BYT	500	10" NSF	T	4:1	A
8460	93283	San Francisco Lake Upper West	2.9517	17	RGR	alvesj	RGN	112	1" MVI	F	9:1	AAA
6814	79981	San Isabel Boy Scout Lake	2.4482	11	PUE	nehringj	RBT	500	10" PUE	T	6:2,6:4,7:3	AB
9152	79980	San Isabel Lake	35.825 4	11	PUE	nehringj	KOK	50000	1" SI1	T	5:1	AB
7738	79980	San Isabel Lake	35.825 4	11	PUE	nehringj	LOC	3565	3" PUH	T	5:1	AB
3793	79980	San Isabel Lake	35.825 4	11	PUE	nehringj	LXB	5000	3" MVI	T	1/1-12/31	AB
3783	79980	San Isabel Lake	35.825 4	11	PUE	nehringj	RBT	12500	10" PUE	T	5:2,6:2,6:4	AB
2662	79980	San Isabel Lake	35.825 4	11	PUE	nehringj	RBT	12500	10" MSO	T	8:2,9:1,10:2	AB
0670	79980	San Isabel Lake	35.825 4	11	PUE	nehringj	SPL	5000	2" BLV	T	6:1	AB
4352	42907	San Juan River #1	39	15	ARC	alvesj	LOC	7130	3" RI1	T	7:1	A
6099	42919	San Juan River #2	11.3	15	ARC	alvesj	HXN	3125	10" DUR	T	6:4,7:2,7:4,8:1	A
8104	42919	San Juan River #2	11.3	15	ARC	alvesj	LOC	7130	3" RI1	T	9:1	A
7717	42921	San Juan River, East Fork	11.8	15	ARC	alvesj	HXN	1000	10" DUR	T	6:4,7:2,7:4,8:1	A
0713	42921	San Juan River, East Fork	11.8	15	ARC	alvesj	LOC	3565	3" RI1	T	7:1	A
1654	42921	San Juan River, East Fork	11.8	15	ARC	alvesj	RBT	10000	3" DUR	T	JUL	A
7874	42945	San Luis Creek	67	17	SAG	alvesj	RGS	5000	4" NSF	T	6:1	A
9713	92166	San Luis Lake	531.60 01	17	ALA	alvesj	HXH	10000	10" SLS	T	4:4,5:3	A
4935	46842	San Miguel River #1	39	18	MON	alvesj	LOC	14260	3" RI1	T	APR	A
6115	46854	San Miguel River #2	10.7	18	MON	alvesj	LOC	14260	3" RI1	T	APR	A
6956	46866	San Miguel River #3	23.4	18	SNM	alvesj	RBT	10000	10" PKN	T	4:2,7:3	A
5561	46878	San Miguel River #4	6.1	18	SNM	alvesj	CR1	10000	3" PKN	T	AUG	A
0872	42995	San Miguel River, South Fork	6.3	18	SNM	alvesj	CR1	10000	3" PKN	T	SEP	A
9453	42995	San Miguel River, South Fork	6.3	18	SNM	alvesj	LOC	7130	3" RI1	T	APR	A
4612	92128	Sanchez Reservoir	1346.2 833	17	COS	alvesj	CCF	10000	8" LAW	T	9:1	A
6754	92128	Sanchez Reservoir	1346.2 833	17	COS	alvesj	WLP	20000	1.2" PUE	T	6:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3207	16931	Sandpiper Pond	13.6	02	LAR	spohnj	BCF	3000	3" LAW	T	8:1	C
3756	16931	Sandpiper Pond	13.6	02	LAR	spohnj	LMB	4000	1.5" PUE	T	9:1	C
5571	16931	Sandpiper Pond	13.6	02	LAR	spohnj	RSF	5000	1.5" WRW	T	1:1-12:4	C
5519	82191	Sands Lake	6	13	CHA	nehrij	RBT	1800	10" MSO	T	4:2,6:2,7:2	AB
9455	82191	Sands Lake	6	13	CHA	nehrij	RXN	1800	10" MSO	T	5:2,6:4,8:2	AB
3393	82191	Sands Lake	6	13	CHA	nehrij	SRN	1800	10" MSO	T	4:4,5:4,7:4	AB
3052	81180	Schryver Park Pond	0.1414	14	ELP	nehrij	RBT	200	10" PUE	T	4:2,5:2	AB
3741	81180	Schryver Park Pond	0.1414	14	ELP	nehrij	RBT	200	10" MSO	T	9:2,10:2	AB
0021	51912	Scott Pond	3.2	02	LAR	spohnj	RBT	500	10" PUE	T	3:1-5:1 (1)	AB
2103	94158	Seepage Lake Upper	21.681 4	17	MIN	alvesj	RXN	2000	3" MVU	T	5:4	A
1931	53644	Severance City Pond	0.7626	04	WEL	spohnj	CCF	60	8" LAW	T	9:1	C
3762	53644	Severance City Pond	0.7626	04	WEL	spohnj	RBT	2000	10" WAT	T	3:1, 4:1, 10:1, 10:3	C
0689	56425	Seymour Reservoir	68.334 7	10	JAC	spohnj	RBT	25000	5" RIF	T	7:3	AC
5401	56425	Seymour Reservoir	68.334 7	10	JAC	spohnj	RBT	16000	10" RIF	T	5:2,6:1,6:3,7:1 ,8:1	AC
2028	69799	Shadow Mountain Reservoir	1311.8 221	09	GRA	martinl	KOK	70000	1" GSU	T	6:1	A
9085	69799	Shadow Mountain Reservoir	1311.8 221	09	GRA	martinl	RBT	135600	3" RIF	T	1:1-12:4	A
4069	69799	Shadow Mountain Reservoir	1311.8 221	09	GRA	martinl	RBT	11328	10" RIF	T	4:2,5:2, 6:2, 7:2	A
6241	79619	Shalberg Pond	0.3062	12	KIO	nehrij	BGL	264	2" PUE	T	AUG	C
1047	79619	Shalberg Pond	0.3062	12	KIO	nehrij	CCF	300	8" LAW	T	SEP	C
1180	79619	Shalberg Pond	0.3062	12	KIO	nehrij	LMB	300	1.5" LAW	T	SEP	C
5014	79619	Shalberg Pond	0.3062	12	KIO	nehrij	RBT	300	10" CCL	T	MAR	C
2156	79619	Shalberg Pond	0.3062	12	KIO	nehrij	RBT	300	10" CCL	T	OCT	C
9497	96548	Shavano Pond	1.5721	18	OUR	alvesj	RBT	5500	10" PKN	T	4:1,5:1,10:1	A
7726	92217	Shaw Lake	48.409 1	17	MIN	alvesj	RXN	7700	4" MVU	T	7:2	A
7542	48000	Shearer Creek	2.8	15	LAP	alvesj	WEM	2500	2" DUR	P	AUG	A
4085	92229	Sheep Lake	8.2963	16	GUN	alvesj	CR1	2000	1" RI1	F	AUG	AAA
7262	61034	Sheets Lake	3.3269	05	ADA	spohnj	CCF	500	8" LAW	T	9:1	C
1934	52768	Sheldon Lake	14.792 1	04	LAR	spohnj	BCR	9312	2" WRW	T	9:1	C
1315	52768	Sheldon Lake	14.792 1	04	LAR	spohnj	CCF	1500	8" WRW	T	9:1	C
9650	52768	Sheldon Lake	14.792 1	04	LAR	spohnj	RBT	7500	10" WAT	T	4:1,4:3,5:1,5:3 ,10:1	C
0133	69840	Sheriff Reservoir	37.565 2	09	RBL	martinl	RBT	4000	10" FRO	T	7:1,7:3,8:1	A
3229	56451	Sherwin Lake	8.0554	01	CLE	spohnj	GBN	1400	1" S11	F	9:2	AAA



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8064	26342	Shields Gravel Pit	28	04	LAR	spohnj	NRD	1500	1" NSF	T	11:1	C
5395	92243	Silex Lake	6.2495	15	SNJ	alvesj	WEM	118	1" RI3	F	8:3	AAA
0298	69890	Silver Lake	9.4892	07	MES	martinl	GRA	3500	1" GSU	T	9:1	A
1834	81199	Silver Lake	3.0462	11	CUS	nehringj	GBN	1000	1" SI1	F	9:1	AAA
6658	92267	Silver Lake	4.827	18	SNM	alvesj	CR1	500	1" RI1	F	AUG	A
8972	92255	Silverjack Reservoir	277.14 64	18	GUN	alvesj	RBM	20000	8" FSH	T	JUN	A
6850	81187	Silverking Lake	16.2	13	CHA	nehringj	GBN	600	1" SI1	F	9:1	A
9997	81187	Silverking Lake	16.2	13	CHA	nehringj	GRA	600	1" SI1	F	9:1	A
1011	73607	Silverthorne North Pond	8.2662	09	SUM	martinl	RXN	1000	3" RIF	T	1/1-12/31	A
7819	57201	Simpson Property Pond #1	15.436 4	02	LAR	spohnj	CCF	200	8" LAW	T	9:1	C
4787	58164	Simpson Property Pond #3	13.379 3	02	LAR	spohnj	CCF	125	8" LAW	T	9:1	C
5593	79992	Skaguay Reservoir	114	13	TEL	nehringj	RBT	8400	10" PUE	T	5:1,5:3,6:1,6:3 ,7:1	A
3218	79992	Skaguay Reservoir	114	13	TEL	nehringj	RBT	8000	10" MSO	T	7:3,8:1,8:3	A
9066	56502	Slack And Weiss Reservoir	9.7523	10	JAC	spohnj	RBT	5000	5" BLV	T	7:3	AC
0514	56502	Slack And Weiss Reservoir	9.7523	10	JAC	spohnj	RBT	6000	10" RIF	T	5:3,6:1,6:3	AC
2411	43116	Slate River #2	14	16	GUN	alvesj	RBT	1000	10" ROJ	T	6:2, 7:2	A
8278	56514	Slater Lake	3.8031	01	CLE	spohnj	GBN	1400	1" SI1	F	9:2	AAA
5530	70019	Sleepycat Ponds	1.1038	06	RBL	martinl	RBT	3000	10" RIF	T	5:1, 6:2, 9:1	A
9651	53493	Sloans Lake	173.15 5	05	DEN	spohnj	CCF	6650	8" LAW	T	9:1	CD
5602	53493	Sloans Lake	173.15 5	05	DEN	spohnj	RBT	9500	10" CCL	T	3:1-5:3(3)	CD
8282	53493	Sloans Lake	173.15 5	05	DEN	spohnj	TGM	600	7" WRW	T	9:1	CD
7389	92318	Sloans Lake	4.1006	16	HIN	alvesj	CR1	600	1" RI1	F	8:3	AAA
3308	57807	Slough Pond	0.4606	01	GIL	spohnj	HXH	2425	10" RIF	T	5:1-8:2(7)	AB
2603	53506	Smith Lake	47.425 4	05	JEF	spohnj	BGL	880	2" PUE	T	9:1	C
7852	53506	Smith Lake	47.425 4	05	JEF	spohnj	CCF	2000	8" LAW	T	8:2	C
7908	56552	Smith Lake	17.163 2	05	DEN	spohnj	BGL	880	2" WRW	T	9:1	CD
0412	56552	Smith Lake	17.163 2	05	DEN	spohnj	RBT	2000	10" CCL	T	4:2, 5:1	CD
6466	70083	Smith Lake Upper	6.9919	09	GAR	martinl	GOL	1000	1" PKN	F	8:3	A
7179	92320	Smith Reservoir	278.33 52	17	COS	alvesj	HXH	35000	3" MVU	T	6:3	A
8957	92320	Smith Reservoir	278.33 52	17	COS	alvesj	RBT	10377	10" SLS	T	5:1,5:3,6:1,6:3 ,7:1,7:3	A
8387	66235	Snooks Bottom Lake	15.534 8	07	MES	martinl	RBT	3270	10" RIF	T	10:2	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4167	55675	Snow Lake	16.485 8	10	JAC	spohnj	GBN	1700	1" SI1	F	9:2	AAA
8714	60121	Soda Lake #2	81.266 5	01	JEF	spohnj	LOC	713	5" BLV	T	6:3	C
7893	60121	Soda Lake #2	81.266 5	01	JEF	spohnj	SAG	7000	1.2" PUE	T	6:3	C
5461	31651	South Creek	6	11	PUE	nehrij	SRD	1000	1.5" NSF	T	1/1-12/31	C
0445	11805	South Platte River # 1A	6	05	ARA	spohnj	RBT	2000	10" CCL	T	5:1	C
6681	11805	South Platte River # 1A	6	05	ARA	spohnj	RXN	2000	10" CCL	T	5:1	C
2910	14681	South Platte River # 3A	9	01	JEF	spohnj	HHN	3467	10" PUE	T	5:1, 6:1, 7:1	A
5203	14681	South Platte River # 3A	9	01	JEF	spohnj	HXH	2310	10" MSO	T	8:1,9:1	A
7503	14693	South Platte River # 3B	8	01	JEF	spohnj	HHN	3000	10" MSO	T	5:1, 6:1, 7:1, 8:1, 9:1	A
3076	14706	South Platte River # 3C	7	01	JEF	spohnj	HHN	1500	10" MSO	T	5:1, 6:1, 7:1, 8:1	A
5377	30849	South Platte River # 6	10	13	PAR	spohnj	HHN	4000	10" MSO	T	5:1-9:1(10)	ABx
7584	30851	South Platte River # 7A	6	13	PAR	spohnj	HHN	80000	1" PUH	T	6:2	ABx
7418	12649	South Platte River # 8	30.6	05	ADA	spohnj	LOC	7130	3" BLV	T	1:1-12:4	C
4228	31390	South Platte River, Md Fork #1B	11.5	13	PAR	spohnj	HHN	250000	1" PUH	T	6:2	A
8997	11851	South Platte River, North Fork #1A	32.7	01	JEF	spohnj	HHN	20000	5" MSO	T	7:2	AB
0394	11851	South Platte River, North Fork #1A	32.7	01	JEF	spohnj	HHN	750	10" MSO	T	6:1, 7:1, 8:1	AB
2378	11855	South Platte River, North Fork #1B	13	01	PAR	spohnj	HHN	5200	5" MSO	T	7:2	A
7354	92344	Spectacle Lake	2.711	17	CON	alvesj	RBT	4000	10" SLS	T	5:3,6:2,6:4,7:2	AB
8226	82583	Spinney Mountain Reservoir	2003.8 986	13	PAR	spohnj	HHN	45000	10" MSO	T	11:2	AB
4669	52823	Spratt-Platte Reservoir	59.582 3	05	ADA	spohnj	BGL	2640	2" WRW	T	9:2	C
9445	92382	Spring Creek Pond	2.3825	17	HIN	alvesj	RBT	3000	10" MVU	T	6:2,6:4,7:2,7:4	A
8299	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	A
0761	93651	Spruce Lake Lower	11.934 5	17	MIN	alvesj	RGN	1440	1" MVI	F	9:1	AAA
6334	92394	Squaw Lake	18.754 7	17	HIN	alvesj	RGN	1054	1" MVI	F	9:1	A
0056	81240	St Kevin Lake	4.2	13	LAK	nehrij	GBN	500	1" SI1	F	9:1	AAA
5534	56324	St Marys Lake	5.6316	01	CLE	spohnj	LXB	2000	2" MVI	P	8:1	A
7333	12156	St Vrain Creek	31.6	02	BOU	spohnj	CSH	10000	1" NSF	T	11:1	A
7463	12170	St Vrain Creek, North #1	7.8	02	BOU	spohnj	HHN	18000	3" BLV	O	8:1	A
8291	12194	St Vrain Creek, South #1	26.4	02	BOU	spohnj	HHN	4000	3" BLV	O	8:1	AAA
7644	58092	St. Vrain State Park Bald Eagle	14.479 8	02	WEL	spohnj	CCF	40	8" LAW	T	9:1	C
4148	58092	St. Vrain State Park Bald Eagle	14.479 8	02	WEL	spohnj	LMB	2000	1.5" LAW	T	9:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1473	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	BCR	15520	2" WRW	T	9:1	C
7938	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	CCF	8000	3" LAW	T	9:1	C
8420	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	LMB	8000	1.5" LAW	T	9:1	C
9711	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	RSF	12000	1.5" WRW	B	1:1-12:4	C
1515	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	SAG	32000	1.2" PUE	T	6:1	C
9869	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	BCR	1164	2" WRW	T	9:1	C
6249	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	CCF	250	8" LAW	T	9:1	C
3334	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	RBT	10000	10" CCL	T	3:1,4:1,10:1,1 1:1	C
4895	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	SAG	2500	1.2" PUE	T	6:1	C
1876	58099	St. Vrain State Park Mallard	7.0482	02	WEL	spohnj	CCF	260	8" LAW	T	9:1	CD
0128	58099	St. Vrain State Park Mallard	7.0482	02	WEL	spohnj	RBT	3000	10" CCL	T	3:1, 11:1	CD
3807	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	BCR	6208	2" WRW	T	9:1	CD
2555	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	CCF	1600	3" LAW	T	9:1	CD
0510	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	RBT	3000	10" CCL	T	2:1,3:1	CD
5235	58090	St. Vrain State Park Pintail Pond	4.6073	02	WEL	spohnj	BCR	1164	2" WRW	T	9:1	C
8059	58090	St. Vrain State Park Pintail Pond	4.6073	02	WEL	spohnj	CCF	80	8" LAW	T	9:1	C
4032	58085	St. Vrain State Park Red Tail	2.7306	02	WEL	spohnj	BGL	1320	2" PUE	T	9:1	C
3329	58085	St. Vrain State Park Red Tail	2.7306	02	WEL	spohnj	CCF	25	8" LAW	T	9:1	C
6455	58085	St. Vrain State Park Red Tail	2.7306	02	WEL	spohnj	LMB	500	1.5" LAW	T	9:1	C
9312	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	CCF	300	8" LAW	T	9:1	CD
1117	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	LMB	2000	1.5" LAW	T	9:1	CD
6954	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	RBT	12000	10" CCL	T	10:1,12:1,12:3	CD
3192	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	RBT	6000	10" CCL	T	3:1,3:3,4:1	CD
2507	92407	Stabilization Reservoir	40.918 2	17	COS	alvesj	RBT	8000	10" SLS	T	5:1,5:3,6:1,6:4	A
0575	73902	Stagecoach Reservoir	764.88 41	09	ROU	martinl	HXH	35000	12" RIF	T	10:4	A
5201	56590	Stalker Lake	19.354	03	YUM	spohnj	CCF	3000	8" LAW	T	9:1	C
3856	56590	Stalker Lake	19.354	03	YUM	spohnj	HGC	10	10" WRW	T	10:1	C
6013	56590	Stalker Lake	19.354	03	YUM	spohnj	LMB	1200	1.5" LAW	T	8:1	C
7768	56603	Stambaugh Reservoir	8.5449	10	JAC	spohnj	RBT	1000	3" BLV	T	7:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
1823	53532	Standley Lake	1220.0 426	05	JEF	spohnj	CCF	12100	3" LAW	T	9:1	CD
8769	53532	Standley Lake	1220.0 426	05	JEF	spohnj	LMB	5000	1.5" LAW	T	9:2	CD
9113	53532	Standley Lake	1220.0 426	05	JEF	spohnj	RBT	15500	10" CCL	T	4:2-7:1(5)	CD
9187	53532	Standley Lake	1220.0 426	05	JEF	spohnj	SXW	100000	0.2" WRW	B	6:2	CD
6156	53532	Standley Lake	1220.0 426	05	JEF	spohnj	WAL	1450000	0.2" WRW	B	4:1	CD
7187	93039	Staunton Reservoir #1	1.5	01	JEF	spohnj	RBT	4000	10" MSO	T	5:1, 6:1, 6:3, 7:1, 7:3, 8:1, 8:3, 9:1	A
3053	52961	Staunton Reservoir #2	1.66	01	JEF	spohnj	RBT	4000	10" MSO	T	5:1, 6:1, 6:3, 7:1, 7:3, 8:1, 8:3, 9:1	A
1277	70223	Steamboat Lake	967.71 97	09	ROU	martinl	HHN	30000	4" RIF	T	1:1-12:4	A
6021	70223	Steamboat Lake	967.71 97	09	ROU	martinl	HXH	100000	3" FRO	T	5:1	A
7535	60917	Stearns Reservoir	27.208 1	05	BOU	spohnj	BCR	1552	2" WRW	T	9:1	C
7602	60917	Stearns Reservoir	27.208 1	05	BOU	spohnj	BGL	1760	2" WRW	T	9:1	C
8677	60917	Stearns Reservoir	27.208 1	05	BOU	spohnj	CCF	750	8" LAW	T	9:1	C
6869	57148	Sterns Park Pond	1.1921	05	ARA	spohnj	RBT	100	10" CPB	T	6:1	C
7188	45470	Stewart Case Park Pond	1	04	LAR	spohnj	CCF	100	3" LAW	T	1:1-12:4	C
5363	70259	Stillwater Reservoir	129.04 35	09	GAR	martinl	CR1	10000	3" GSU	T	6:3	A
6417	92421	Storm King Lake	14.868 6	15	SNJ	alvesj	WEM	495	1" RI3	F	8:3	AAA
2041	83129	Stout Creek Lake #3	2	13	FRE	nehrijngj	GBN	100	1" SI1	F	9:1	AAA
7929	81252	Stout Creek Lake Lower	19.5	13	FRE	nehrijngj	GBN	2500	1" SI1	F	9:1	AAA
9898	81264	Stout Creek Lake Upper	12.3	13	FRE	nehrijngj	GBN	1250	1" SI1	F	9:1	AAA
7096	79437	Stratton Pond	0.2109	14	KIT	nehrijngj	BGL	264	2" PUE	T	1:1-12:4	CD
3590	79437	Stratton Pond	0.2109	14	KIT	nehrijngj	LMB	75	1.5" LAW	T	1:1-12:4	CD
2716	79437	Stratton Pond	0.2109	14	KIT	nehrijngj	RBT	150	10" WAT	T	3:4,4:2	CD
2508	79437	Stratton Pond	0.2109	14	KIT	nehrijngj	RBT	150	10" WAT	T	10:1,10:3	CD
2423	56641	Summit Lake	33.502 7	01	CLE	spohnj	GBN	2000	1" SI1	T	9:2	AAA
2848	92445	Summit Reservoir	280.72 96	15	MTZ	alvesj	BCR	7760	2" PUE	T	SEP	A
6888	92445	Summit Reservoir	280.72 96	15	MTZ	alvesj	BGL	8800	2" PUE	T	SEP	A
7839	92445	Summit Reservoir	280.72 96	15	MTZ	alvesj	CCF	2000	8" LAW	T	11:1	A
5314	92445	Summit Reservoir	280.72 96	15	MTZ	alvesj	LMB	2500	1.5" LAW	T	SEP	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
7019	92445	Summit Reservoir	280.72 96	15	MTZ	alvesj	RBT	5000	10" DUR	T	4:3,5:3	A
9481	92457	Sunlight Lake Lower	17.369 3	15	LAP	alvesj	WEM	517	1" R13	F	8:3	AAA
0523	70348	Sunnyside Lake #1	2.4206	08	ROU	martinl	CR1	1000	2" GSU	P	8:3	A
7547	70350	Sunnyside Lake #2	5.5115	08	ROU	martinl	CR1	1000	2" GSU	P	8:3	A
4657	70374	Sunset Lake	17.204 5	07	MES	martinl	RBT	4700	10" RIF	T	5:3, 6:1, 6:3, 10:2	A
6712	53537	Sunset Lake - Pella Crossing	16.380 4	02	BOU	spohnj	HGC	200	4" WRW	T	9:1	AC
2283	53537	Sunset Lake - Pella Crossing	16.380 4	02	BOU	spohnj	LMB	1300	1.5" PUE	T	9:1	AC
3262	70386	Supply Basin Reservoir #1	18.654 3	08	GAR	martinl	HXH	900	5" RIF	T	8:1	A
0231	70386	Supply Basin Reservoir #1	18.654 3	08	GAR	martinl	RBT	700	8" RIF	T	8:3	A
6791	23507	Sweetwater Creek #2	8	08	GAR	martinl	CR1	3000	1.5" GSU	P	9:1	A
5039	70425	Sweetwater Lake	72.972 5	08	GAR	martinl	HXH	1700	5" RIF	T	6:1	A
3317	70425	Sweetwater Lake	72.972 5	08	GAR	martinl	KOK	20000	2" GSU	T	5:3	A
1659	70425	Sweetwater Lake	72.972 5	08	GAR	martinl	RBT	3000	10" RIF	T	5:4,6:4,7:4,8:4	A
6389	70437	Sylvan Lake	42.900 6	08	EAG	martinl	RBT	1000	10" RIF	T	10:1	A
9532	70437	Sylvan Lake	42.900 6	08	EAG	martinl	SRN	1000	10" RIF	T	10:1	A
6359	81146	Tabasco Lake	1.5	13	CHA	nehringj	GBN	100	1" S11	F	9:1	AAA
1123	53544	Tamarack Ranch Pond	2.2372	03	LOG	spohnj	CCF	1200	8" LAW	T	9:1	CD
2467	53544	Tamarack Ranch Pond	2.2372	03	LOG	spohnj	LMB	800	1.5" LAW	T	8:1	CD
3702	80008	Tarryall Reservoir	188.60 05	13	PAR	spohnj	HXH	19288	10" PUE	T	5:1, 6:1, 7:1	AB
7776	80008	Tarryall Reservoir	188.60 05	13	PAR	spohnj	HXH	25712	10" MSO	T	8:1,9:1,10:1,1 0:3	AB
7660	80008	Tarryall Reservoir	188.60 05	13	PAR	spohnj	LOC	7130	5" PUH	T	5:2	AB
4444	92510	Taylor Reservoir	2037.1 923	16	GUN	alvesj	KOK	150000	2" GSU	B	6:1	AB
4266	92510	Taylor Reservoir	2037.1 923	16	GUN	alvesj	RBT	60000	10" ROJ	T	5:4,6:3,7:1,7:3 ,8:1,8:3	AB
6258	43531	Taylor River #1	21.2	16	GUN	alvesj	HXG	5000	4" PKN	T	9:4	A
0614	43543	Taylor River #2	17.6	16	GUN	alvesj	KOK	20000	2" PKN	T	6:1	A
7245	56653	Teal Lake	14.379 1	10	JAC	spohnj	RBT	4500	5" BLV	T	7:3	AC
7057	56653	Teal Lake	14.379 1	10	JAC	spohnj	RBT	8500	10" RIF	T	6:1,6:4,7:3,8:2	AC
0994	56653	Teal Lake	14.379 1	10	JAC	spohnj	RBT	2000	10" RIF	T	9:4	AC
1192	92534	Telluride Kids Pond	1	18	SNM	alvesj	RBT	120	10" PKN	T	JUN	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
8958	93574	Ten Mile Lake	7.809	15	SNJ	alvesj	WEM	252	1" RI3	F	8:3	AAA
3294	22311	Tenmile Creek #1	8	09	SUM	martinl	RBT	30000	3" RIF	T	1/1-12/31	A
6931	93485	Texas Lake North	5.2095	16	GUN	alvesj	CR1	500	1" RI1	F	9:3	AAA
9786	56980	Thirty One Reservoir	4.2559	10	JAC	spohnj	HXH	1000	3" BLV	P	7:3	A
5060	52695	Thomas Reservoir	11.397 1	02		spohnj	CCF	320	8" LAW	T	9:1	C
8890	52695	Thomas Reservoir	11.397 1	02		spohnj	LMB	2400	1.5" PUE	T	9:1	C
7859	52695	Thomas Reservoir	11.397 1	02		spohnj	RBT	6000	10" CCL	T	3:1,4:3,10:3	C
5754	52695	Thomas Reservoir	11.397 1	02		spohnj	RBT	400	10" CCL	T	5/11	C
0378	92596	Thompson Lake	3.5562	16	HIN	alvesj	CR1	500	1" RI1	F	8:3	AAA
4970	12358	Thompson River, Big #3	19.9	02	LAR	spohnj	HHN	18000	3" BLV	T	12:1	A
4304	60260	Thornton Gravel Lake #2	57.883 7	05	ADA	spohnj	RBT	6000	10" CCL	T	4:1, 5:1, 9:2, 10:1	C
2909	60261	Thornton Gravel Lake #3	22.022 6	05	ADA	spohnj	RBT	4000	10" CCL	T	4:1, 5:1	C
0035	52832	Thornton Recreation Center Lake	10.593 1	05	ADA	spohnj	BGL	440	2" WRW	T	9:1	C
4143	52832	Thornton Recreation Center Lake	10.593 1	05	ADA	spohnj	CCF	200	8" LAW	T	9:1	C
7722	52832	Thornton Recreation Center Lake	10.593 1	05	ADA	spohnj	LMB	200	1.5" LAW	T	9:1	C
6120	92602	Three Lakes	8.6127	15	ARC	alvesj	LOC	142	3" RI1	T	JUN	A
3109	79740	Thurston Reservoir	203.80 99	12	PRO	nehrij	BCR	5820	2" WRW	T	AUG	C
6652	79740	Thurston Reservoir	203.80 99	12	PRO	nehrij	CCF	3000	8" LAW	T	9:1	C
2569	79740	Thurston Reservoir	203.80 99	12	PRO	nehrij	LMB	20000	0.2" LAW	T	9:1	C
4230	79740	Thurston Reservoir	203.80 99	12	PRO	nehrij	SAG	15000	1.2" PUE	T	6:1	C
1199	79740	Thurston Reservoir	203.80 99	12	PRO	nehrij	SXW	3000	1.2" PUE	B	6:1	C
4731	92609	Timber Lake	10.176 3	17	CON	alvesj	RGN	816	1" MVI	F	9:2	AAA
5853	81341	Timberline Lake	27.316 1	13	LAK	nehrij	GBN	2700	1" SI1	F	8:1	AAA
0285	96722	Tincup Pond	0.2411	16	GUN	alvesj	RBT	200	10" ROJ	T	6:2, 7:2	A
6174	92611	Tobacco (Tobasco) Lake	10.432 1	17	CON	alvesj	RGN	650	1" MVI	F	9:1	AAA
6584	52306	Tom Frost Reservoir	3.2116	05	ADA	spohnj	CCF	150	8" LAW	T	9:1	C
9150	52306	Tom Frost Reservoir	3.2116	05	ADA	spohnj	LMB	100	1.5" LAW	T	9:2	C
5504	52306	Tom Frost Reservoir	3.2116	05	ADA	spohnj	RBT	300	10" WAT	T	5/4	C
6577	92659	Totten Reservoir	226.83 37	15	MTZ	alvesj	BCR	19400	2" PUE	T	8:1	A
9953	92659	Totten Reservoir	226.83 37	15	MTZ	alvesj	BGL	22000	2" PUE	T	SEP	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
7000	92659	Totten Reservoir	226.83 37	15	MTZ	alvesj	CCF	1200	8" LAW	T	11:1	A
1760	92659	Totten Reservoir	226.83 37	15	MTZ	alvesj	LMB	3000	1.5" LAW	T	9:1	A
1491	92661	Trail Lake	23.844	17	CON	alvesj	RGN	1650	1" MVI	F	9:1	AAA
1038	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
3198	70564	Trappers Lake Little	16.292 2	06	GAR	martinl	NAN	500	1" GSU	P	1:1-12:4	A
8459	49127	Treasure Creek	5.4	17	CON	alvesj	RGN	1464	1" MVI	P	9:1	AAA
9615	73609	Trent Pond	0.8928	09	SUM	martinl	RBT	400	10" RIF	T	6:3,7:2,7:4,8:2	A
2493	92685	Trickle Park Reservoir	123	16	DEL	alvesj	LOC	1782	5" R11	T	JUL	A
9295	92685	Trickle Park Reservoir	123	16	DEL	alvesj	RBT	4000	10" RIF	T	JUN	A
7089	92685	Trickle Park Reservoir	123	16	DEL	alvesj	SRN	5000	5" RIF	T	JUL	A
3969	81517	Trinidad Central Park Lake	1.427	11	LAS	nehringj	CCF	1000	8" LAW	T	6:2	CD
9160	81517	Trinidad Central Park Lake	1.427	11	LAS	nehringj	LMB	500	1.5" PUE	T	1/1-12/31	CD
0782	81517	Trinidad Central Park Lake	1.427	11	LAS	nehringj	RBT	3250	10" CCL	T	3:1,4:1,5:1,6:1 ,7:1,8:1	CD
4076	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	BCR	12416	2" PUE	T	9:1	CD
9206	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	CCF	14400	3" LAW	T	9:1	CD
8462	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	LMB	50000	0.2" LAW	B	9:1	CD
4511	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	RBT	17301	10" CCL	T	8:1,9:1,10:3	CD
2069	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	RBT	17301	10" CCL	T	3:1,4:1,5:1	CD
6040	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	SAG	40000	1.2" PUE	B	6:1	CD
3009	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	SXW	12000	1.2" PUE	B	6:1	CD
8340	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	WAL	20000	1.2" PUE	B	4:1	CD
8750	93170	Trinity Peaks Lake	6.9477	15	SNJ	alvesj	WEM	193	1" RI3	F	8:3	AAA
1631	94108	Trio Reservoir	12.765 8	16	DEL	alvesj	CR1	1500	1" RI1	F	AUG	A
3503	31182	Trout Creek	22.8	13	PAR	spohnj	GBN	750	1" SI1	T	9:2	AAA
5428	92700	Trout Lake	25.021 6	17	HIN	alvesj	RGN	2370	1" MVI	F	9:1	AAA
8276	92712	Trout Lake	130.11 78	18	SNM	alvesj	RBT	6000	10" PKN	T	6:3,7:1,7:3	A
1724	92712	Trout Lake	130.11 78	18	SNM	alvesj	SPL	2500	5" PKN	T	1:1-12:4	A
5011	92697	Trout Reservoir	5.9138	16	DEL	alvesj	CR1	500	1" RI1	F	AUG	AAA
1147	61325	Troutman Park Pond	1.723	04	LAR	spohnj	BGL	440	2" WRW	T	8:3	C
3799	92724	Trujillo Meadows Reservoir	71.124 8	17	CON	alvesj	HXH	10000	10" SLS	T	6:1, 6:4, 7:2	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
3442	92736	Tucker Park Ponds	6.8335	17	MIN	alvesj	RBT	6000	10" MVU	T	6:2,6:4,7:2,7:4	AB
3267	81353	Tunnel Lake	6.5	13	CHA	nehringj	GBN	600	1" S11	F	9:1	AAA
3062	22486	Turkey Creek #1	3.9	08	EAG	martinl	CR1	1000	1.5" GSU	P	9:1	A
5965	81226	Turks Pond	50.905 7	12	BAC	nehringj	BCR	5820	2" WRW	T	9:1	CD
9429	81226	Turks Pond	50.905 7	12	BAC	nehringj	BGL	1320	2" PUE	T	SEP	CD
1843	81226	Turks Pond	50.905 7	12	BAC	nehringj	CCF	2500	8" LAW	T	9:1	CD
5284	81226	Turks Pond	50.905 7	12	BAC	nehringj	LMB	2500	1.5" LAW	T	9:1	CD
0814	81226	Turks Pond	50.905 7	12	BAC	nehringj	RBT	3200	10" CCL	T	3:1,4:4	CD
6735	81226	Turks Pond	50.905 7	12	BAC	nehringj	RBT	1000	10" CCL	T	10:1	CD
7850	81226	Turks Pond	50.905 7	12	BAC	nehringj	SAG	5500	1.2" PUE	T	6:1	CD
0882	81226	Turks Pond	50.905 7	12	BAC	nehringj	SXW	1000	1.2" PUE	T	6:1	CD
1253	80010	Turquoise Lake	1746.6 662	13	LAK	nehringj	LOC	28520	3" PUH	T	7:1	A
6715	80010	Turquoise Lake	1746.6 662	13	LAK	nehringj	RBM	25000	10" FSL	T	5:4,6:4,7:4,8:4	A
1231	80010	Turquoise Lake	1746.6 662	13	LAK	nehringj	RBT	15000	10" PUE	T	5:2, 5:4, 6:2, 6:4, 7:2	A
7568	80010	Turquoise Lake	1746.6 662	13	LAK	nehringj	RBT	9000	10" MSO	T	7:4, 8:2, 8:4	A
9506	22501	Turret Creek	6.7	08	GAR	martinl	CR1	4000	1.5" GSU	P	9:1	A
6657	93207	Twilight Lake, Lower	3.0182	15	SNJ	alvesj	WEM	126	1" RI3	F	8:3	AAA
3625	93182	Twilight Lake, North	2.3925	15	SNJ	alvesj	WEM	108	1" RI3	F	8:3	AAA
0594	93194	Twilight Lake, South	2.4581	15	SNJ	alvesj	WEM	121	1" RI3	F	8:3	AAA
0933	92762	Twin Lake #2 North	18	16	DEL	alvesj	CR1	1500	1" RI1	F	AUG	A
0410	92774	Twin Lake #2 South	17	16	DEL	alvesj	CR1	2000	1" RI1	F	AUG	A
1838	92798	Twin Lake Lower #2	2.3244	16	GUN	alvesj	CR1	300	1" RI1	F	9:3	AAA
8169	81389	Twin Lake South	5.6	13	CHA	nehringj	GBN	600	1" S11	F	9:1	AAA
5218	92786	Twin Lake Upper #1	8.2071	16	GUN	alvesj	CR1	1500	1" RI1	F	9:3	AAA
4847	92750	Twin Lake Upper (W)	3.456	17	CON	alvesj	RGN	120	1" MVI	F	9:1	AAA
6729	80022	Twin Lakes (Both)	0	13	LAK	nehringj	RBM	45000	10" FSL	T	5:1,6:1,7:1,8:1 ,9:1	A
8681	80022	Twin Lakes (Both)	0	13	LAK	nehringj	SRN	29000	10" MSO	T	5:2,5:4,6:2,6:4 ,7:2,7:4,8:2,8: 4	A
7052	89820	Twin Spruce Ponds	39.034 8	15	MTZ	alvesj	RBT	5500	10" DUR	T	4:3,5:2,6:3,7:3	A
3055	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehringj	BCR	5820	2" PUE	T	9:1	CD
9222	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehringj	BGL	4400	2" PUE	T	AUG	CD



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6859	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrij	CCF	5000	8" LAW	T	9:1	CD
3681	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrij	HGC	500	4" WRW	T	SEP	CD
7755	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrij	LMB	15000	0.2" LAW	T	9:1	CD
1787	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrij	SAG	15000	1.2" PUE	T	6:1	CD
7119	79752	Two Buttes Reservoir	297.66 67	12	BAC	nehrij	SXW	5000	1.2" PUE	B	6:1	CD
2472	22513	Two Elk Creek	6.6	08	EAG	martinl	CR1	300	2" R11	P	9:1	AAA
1898	46917	Uncompahgre River #2	9.8	18	MON	alvesj	HXG	11233	2" RIF	T	AUG	A
6436	48181	Uncompahgre River #3A	10.5	18	MON	alvesj	HXG	10000	3" RIF	T	AUG	A
5799	48193	Uncompahgre River #3B	3.5	18	OUR	alvesj	KOK	20000	2" PKN	T	4:1	A
8095	53570	Union Reservoir	748.80 08	02	WEL	spohnj	BCR	6208	2" WRW	T	9:1	CD
1113	53570	Union Reservoir	748.80 08	02	WEL	spohnj	RBT	3000	10" WAT	T	2:3	CD
1613	53570	Union Reservoir	748.80 08	02	WEL	spohnj	SAG	50000	1.2" PUE	B	6:1	CD
8580	53570	Union Reservoir	748.80 08	02	WEL	spohnj	SXW	15000	1.2" PUE	B	7:1	CD
1027	79652	Upper Palmer Lake Reservoir	10.335 6	14	ELP	nehrij	GBN	3000	2" S11	T	1:1-12:4	A
2371	92469	Upper Sunlight Lake	14.481 5	15	LAP	alvesj	WEM	369	1" R13	F	8:3	AAA
3011	56831	Urad Mine Lake	25.208 6	01	CLE	spohnj	HXH	6500	10" RIF	T	6:3-9:1(4)	AB
0388	56831	Urad Mine Lake	25.208 6	01	CLE	spohnj	LXB	2500	2" MVI	T	8:1	AB
3301	43834	Ute Creek	5.9	17	HIN	alvesj	RGN	3000	1" MVI	P	9:1	AAA
2778	92837	Ute Lake Lower Twin (#2)	5.1436	17	HIN	alvesj	RGN	295	1" MVI	F	9:1	AAA
2255	92813	Ute Lake Main (E)	35.107 5	17	HIN	alvesj	RGN	1856	1" MVI	F	9:1	AAA
3683	92825	Ute Lake Middle	11.074 1	17	HIN	alvesj	RGN	616	1" MVI	F	9:1	AAA
5068	92849	Ute Lake Upper Twin (#1)	15.986 7	17	HIN	alvesj	RGN	944	1" MVI	F	9:1	AAA
1764	92863	Ute Lake Upper West	3.0829	17	HIN	alvesj	RGN	245	1" MVI	F	9:1	AAA
6016	92851	Ute Lake West	17.299 9	17	HIN	alvesj	RGN	944	1" MVI	F	9:2	AAA
0210	81410	Valco Pond #1	20.736	11	PUE	nehrij	BCR	2104	2" PUE	T	7:2	C
2287	81410	Valco Pond #1	20.736	11	PUE	nehrij	BGL	2640	2" PUE	T	9:1	C
9715	81410	Valco Pond #1	20.736	11	PUE	nehrij	CCF	800	8" LAW	T	9:1	C
1548	81410	Valco Pond #1	20.736	11	PUE	nehrij	LMB	1400	1.5" PUE	T	9:1	C
1961	81410	Valco Pond #1	20.736	11	PUE	nehrij	SAG	7000	1.2" PUE	T	6:1	C
1689	81412	Valco Pond #2	9.3066	11	PUE	nehrij	BCR	2793	2" PUE	T	7:2	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
7303	81412	Valco Pond #2	9.3066	11	PUE	nehringj	BGL	1584	2" PUE	T	9:1	C
7359	81412	Valco Pond #2	9.3066	11	PUE	nehringj	SAG	1800	1.2" PUE	T	6:1	C
4865	81413	Valco Pond #3	15.430 2	11	PUE	nehringj	BCR	3492	2" PUE	T	7:2	C
1416	81413	Valco Pond #3	15.430 2	11	PUE	nehringj	BGL	1584	2" PUE	T	9:1	C
8320	81413	Valco Pond #3	15.430 2	11	PUE	nehringj	CCF	450	8" LAW	T	9:1	C
4328	81413	Valco Pond #3	15.430 2	11	PUE	nehringj	SAG	6000	1.2" PUE	T	6:2	C
2706	81414	Valco Pond #4	9.5031	11	PUE	nehringj	BCR	737	2" PUE	T	7:2	C
3748	81414	Valco Pond #4	9.5031	11	PUE	nehringj	BGL	2508	2" PUE	T	9:1	C
9748	81414	Valco Pond #4	9.5031	11	PUE	nehringj	CCF	950	8" LAW	T	9:1	C
0535	81414	Valco Pond #4	9.5031	11	PUE	nehringj	LMB	950	1.5" PUE	T	9:1	C
4134	81415	Valco Pond #5	8.713	11	PUE	nehringj	BCR	776	2" PUE	T	1/1-12/31	C
1589	81415	Valco Pond #5	8.713	11	PUE	nehringj	BGL	880	2" PUE	T	1/1-12/31	C
2050	81415	Valco Pond #5	8.713	11	PUE	nehringj	CCF	1000	8" LAW	T	1/1-12/31	C
7574	81415	Valco Pond #5	8.713	11	PUE	nehringj	LMB	5000	1.5" PUE	T	1/1-12/31	C
9517	81415	Valco Pond #5	8.713	11	PUE	nehringj	SAG	5000	1.2" PUE	T	1/1-12/31	C
9017	81417	Valco Pond #6	4.0737	11	PUE	nehringj	CCF	500	8" LAW	T	1/1-12/31	C
5247	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	BCR	6330	2" PUE	T	1/1-12/31	C
5456	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	BGL	2640	2" PUE	T	1/1-12/31	C
7622	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	CCF	5000	8" LAW	T	1/1-12/31	C
2065	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	LMB	5000	1.5" PUE	T	1/1-12/31	C
4393	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	SAG	20000	1.2" PUE	T	1/1-12/31	C
3424	43884	Vallecito Creek #1	3.3	15	LAP	alvesj	KOK	200000	2" MSO	T	5:1	A
5435	92899	Vallecito Lake	15.869 1	15	SNJ	alvesj	WEM	383	1" RI3	F	8:3	AAA
1572	92902	Vallecito Reservoir	2475.2 912	15	LAP	alvesj	KOK	200000	2" MSO	T	5:1	A
7115	92902	Vallecito Reservoir	2475.2 912	15	LAP	alvesj	RBT	500	10" DUR	T	6/21	A
5228	92902	Vallecito Reservoir	2475.2 912	15	LAP	alvesj	RBT	36779	13" SLS	T	NOV	A
8899	70691	Vega Reservoir	856.89 35	07	MES	martinl	RBT	100000	3" RIF	T	5:3	A
4788	70691	Vega Reservoir	856.89 35	07	MES	martinl	SRN	25000	5" RIF	T	6:3	A
0720	92914	Vela Reservoir	19.339 2	16	DEL	alvesj	RBT	2000	10" ROJ	T	JUN	A
1174	81391	Venable Lake, Lower	6.535	11	CUS	nehringj	GBN	900	1" SI1	F	9:1	AAA
8376	81404	Venable Lake, Upper	3.7321	11	CUS	nehringj	GBN	500	1" SI1	F	9:1	AAA



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6863	93221	Vestal Lake	3.886	15	SNJ	alvesj	WEM	152	1" RI3	F	8:3	AAA
7426	53582	Viele Lake	12.276 9	01	BOU	spohnj	CCF	350	8" LAW	T	9:1	C
7001	53582	Viele Lake	12.276 9	01	BOU	spohnj	RBT	2000	10" WAT	T	3:1,10:3	C
7481	81416	Virginia Lake	7.3	13	LAK	nehrij	GBN	730	1" SI1	F	8:1	AAA
9726	57187	Wacker Pond East	1.4817	03	MOR	spohnj	CCF	800	8" LAW	T	9:1	CD
1827	57187	Wacker Pond East	1.4817	03	MOR	spohnj	LMB	200	1.5" LAW	T	8:1	CD
7775	57188	Wacker Pond West	3.5406	03	MOR	spohnj	BCR	543	2" WRW	T	8:1	CD
5944	57188	Wacker Pond West	3.5406	03	MOR	spohnj	CCF	700	8" LAW	T	9:1	CD
4789	57188	Wacker Pond West	3.5406	03	MOR	spohnj	LMB	300	1.5" LAW	T	8:1	CD
6289	82406	Wahatoya Lake Reservoir	27.57	11	HUE	nehrij	LMB	500	1.5" PUE	T	9:1	AC
5289	82406	Wahatoya Lake Reservoir	27.57	11	HUE	nehrij	LOC	713	3" PUH	T	5:1	AC
6693	82406	Wahatoya Lake Reservoir	27.57	11	HUE	nehrij	RBT	2480	10" PUE	T	5:1,6:1,7:1	AC
8398	82406	Wahatoya Lake Reservoir	27.57	11	HUE	nehrij	RBT	1520	10" MVU	T	8:1,9:1	AC
0650	82406	Wahatoya Lake Reservoir	27.57	11	HUE	nehrij	TGM	500	7" WRW	T	9:1	AC
1492	56919	Wailers Pond	0.5351	01	JEF	spohnj	RBT	150	10" MSO	T	6/1	A
6216	54506	Walden Lions Park Pond	1.2052	10	JAC	spohnj	RBT	1000	10" RIF	T	5:3,8:2	A
7311	70704	Wall Lake	44.551 2	06	GAR	martinl	NAN	500	1" GSU	P	1:1-12:4	A
9462	81656	Walsenburg Kids Pond	0.3018	11	HUE	nehrij	BGL	1760	2" PUE	T	9:1	C
2657	81656	Walsenburg Kids Pond	0.3018	11	HUE	nehrij	RBT	800	10" CCL	T	3:1, 4:1	C
0624	58328	Waneka Lake	50.670 5	01	BOU	spohnj	BGL	4400	2" WRW	T	9:1	C
8468	58328	Waneka Lake	50.670 5	01	BOU	spohnj	CCF	1000	8" LAW	T	9:1	C
7580	58328	Waneka Lake	50.670 5	01	BOU	spohnj	LMB	1000	1.5" LAW	T	9:1	C
1436	58328	Waneka Lake	50.670 5	01	BOU	spohnj	RBT	5000	10" CCL	T	5:1,6:1	C
6022	92976	Ward Creek Reservoir	21.505 2	16	DEL	alvesj	LOC	1426	5" RI3	T	JUN	A
4221	92976	Ward Creek Reservoir	21.505 2	16	DEL	alvesj	RBT	5000	10" ROJ	T	5:4, 6:3	A
2870	92988	Ward Lake	73.882 2	16	DEL	alvesj	LOC	1426	5" RI1	T	JUN	A
7601	92988	Ward Lake	73.882 2	16	DEL	alvesj	RBT	3000	10" ROJ	T	6:3,7:1	A
8089	64433	Warren Park Pond	1	04	LAR	spohnj	LMB	100	1.5" PUE	T	1:1-12:4	C
3185	70730	Water Dog Reservoir	23.713 1	07	MES	martinl	RBT	5000	3" RIF	T	5:3	A
4613	70730	Water Dog Reservoir	23.713 1	07	MES	martinl	RBT	1565	10" RIF	T	6:2	A
8108	92990	Waterdog Lake	8.8124	16	HIN	alvesj	CR1	700	1" RI1	F	9:3	AAA
9539	26511	Wearyman Creek	5	08	EAG	martinl	CR1	1400	1.5" GSU	P	9:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
6340	93029	Webb Lake	6.0205	15	LAP	alvesj	WEM	232	1" RI3	F	8:3	AAA
5465	53621	Webster Lake	9.7355	05	ADA	spohnj	BGL	1760	2" WRW	T	9:3	CD
7077	53621	Webster Lake	9.7355	05	ADA	spohnj	CCF	200	8" LAW	T	9:3	CD
2641	53621	Webster Lake	9.7355	05	ADA	spohnj	LMB	500	1.5" LAW	T	9:2	CD
6756	53621	Webster Lake	9.7355	05	ADA	spohnj	RBT	500	10" CCL	T	6/1	CD
3562	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
0982	93031	Weir & Johnson Reservoir	45	16	DEL	alvesj	RBT	3500	10" ROJ	T	6:2, 7:1	A
6256	43985	Weminuche Creek	5.8	17	HIN	alvesj	RGN	3000	1" MVI	P	9:1	AAA
3570	43997	West Creek	24	18	MES	alvesj	LOC	3565	5" RI1	T	MAY	A
8583	81430	West Creek Lake	8.3	13	FRE	nehringj	GBN	800	1" SI1	F	9:1	AAA
0245	91164	West Fork Lakes (2)	2.8001	15	MIN	alvesj	RBT	1000	10" SLS	T	6:2,7:2,7:4,8:2	A
3049	56918	West Lake	19.996 7	04	LAR	spohnj	LOC	3565	5" BLV	T	5:1	A
4102	56918	West Lake	19.996 7	04	LAR	spohnj	RBT	28000	10" FRO	T	4:1,5:1,6:1,7:1 ,7:3,8:4	A
5777	70817	West Lake	2.1805	07	MES	martinl	RBT	1045	10" RIF	T	3:1, 4:1, 9:3	AC
3134	89300	West Navajo Lake	2.4563	15	CON	alvesj	CR1	500	2" RI3	F	8:3	AAA
9760	56923	Westminster City Park Pond	6.4079	05	JEF	spohnj	BCR	232	2" WRW	T	9:1	CD
6553	56923	Westminster City Park Pond	6.4079	05	JEF	spohnj	CCF	400	8" LAW	T	9:1	CD
8173	81442	Weston Pass Lake	1.3681	13	PAR	spohnj	GBN	300	1" SI1	T	9:2	AAA
6539	83058	Wetherill Pond	3.0299	17	SAG	alvesj	RBT	750	10" MVU	T	4:2,6:2	A
2436	93055	White Dome Lake	5.3383	15	SNJ	alvesj	WEM	161	1" RI3	F	8:3	AAA
0187	70855	White Owl Lake	13.419	08	GAR	martinl	RBT	2100	5" RIF	T	7:1	A
9643	22728	White River #3	25	06	RBL	martinl	HXG	2536	3" RIF	T	9:1	A
8992	22741	White River, North Fork	33	06	RBL	martinl	HXG	2536	3" RIF	T	9:1	A
2993	88639	Widgeon 1(T)	2.8053	17	ALA	alvesj	HXH	2500	2" MVU	T	4:3	A
0368	88638	Widgeon 2	2.3122	17	ALA	alvesj	BGL	440	2" PUE	T	8:3	A
5977	88638	Widgeon 2	2.3122	17	ALA	alvesj	LMB	200	1.5" LAW	T	8:3	A
6529	93067	Williams Creek Reservoir	333.05 71	15	HIN	alvesj	RBT	10000	3" DUR	T	JUN	A
7957	93067	Williams Creek Reservoir	333.05 71	15	HIN	alvesj	WEM	10000	3" DUR	T	8:1	A
2950	93663	Williams Creek Reservoir	11.793 8	16	GUN	alvesj	CR1	1500	1" RI1	F	AUG	A
2171	70881	Williams Fork Reservoir	1554.9 44	09	GRA	martinl	RBT	50000	3" RIF	T	1/1-12/31	
3567	70881	Williams Fork Reservoir	1554.9 44	09	GRA	martinl	RBT	15455	10" RIF	T	4:4, 5:4, 6:4	
8739	93079	Williams Lake	11.000 4	15	HIN	alvesj	WEM	667	1" RI3	F	8:3	AAA
3774	81478	Willis Lake	22.3	13	CHA	nehringj	GBN	2000	1" SI1	F	9:1	AAA



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
5625	91616	WILLOW BEND POND	3.6	02	LAR	spohnj	CCF	200	8" LAW	T	9:1	C
2980	91616	WILLOW BEND POND	3.6	02	LAR	spohnj	LMB	1200	1.5" PUE	T	9:1	C
1206	91616	WILLOW BEND POND	3.6	02	LAR	spohnj	RSF	1600	1.5" WRW	T	9:1	C
1446	22842	Willow Creek #1	9	09	ROU	martinl	HXG	1000	10" RIF	T	7:2	A
9545	70956	Willow Creek Reservoir	266.75 03	09	GRA	martinl	KOK	40000	1" GSU	T	1/1-12/31	
5312	70956	Willow Creek Reservoir	266.75 03	09	GRA	martinl	LOC	14260	3" RI1	T	1:1-12:4	
1440	70956	Willow Creek Reservoir	266.75 03	09	GRA	martinl	RBT	30000	3" RIF	T	5:3	
6108	70956	Willow Creek Reservoir	266.75 03	09	GRA	martinl	RBT	11500	10" RIF	T	5:3,6:3,10:1	
8436	79983	Willow Springs Pond #1	6.919	14	ELP	nehrijng	RBT	5000	10" CCL	T	3:3,4:1,4:3,5:1 ,5:3,6:1	C
2199	79983	Willow Springs Pond #1	6.919	14	ELP	nehrijng	RBT	3500	10" CCL	T	9:1,9:3	C
5960	80013	Willow Springs Pond #2	7.0574	14	ELP	nehrijng	RBT	3500	10" CCL	T	3:3,4:1,4:3,5:1 ,5:3,6:1	C
2089	80013	Willow Springs Pond #2	7.0574	14	ELP	nehrijng	RBT	1500	10" CCL	T	9:1,9:3	C
8408	70982	Wilmor Pond	2.9925	08	EAG	martinl	RBT	500	10" RIF	T	5:2,5:4,6:2,6:4 ,7:2,9:1	A
7078	81480	Windsor Lake	43	13	LAK	nehrijng	GBN	3000	1" SI1	F	9:1	AAA
4526	53645	Windsor Reservoir	170.64 49	03	WEL	spohnj	RBT	13239	10" WAT	T	4:1,4:3,5:1,5:3 ,6:1	C
4440	44153	Wolf Creek	8	15	MIN	alvesj	SJN	1000	6" DUR	P	SEP	A
0027	70989	Wolford Mountain Reservoir	1525.8 855	09	GRA	martinl	KOK	100000	1" GSU	B	6:1	A
9407	70989	Wolford Mountain Reservoir	1525.8 855	09	GRA	martinl	LOC	35650	3" FRO	T	7:1	A
4818	70989	Wolford Mountain Reservoir	1525.8 855	09	GRA	martinl	RBT	13713	10" RIF	T	5:3, 11:1, 11:2	A
8964	70989	Wolford Mountain Reservoir	1525.8 855	09	GRA	martinl	RXN	100000	3" RIF	T	1/1-12/31	A
9334	60727	Wonderland Lake	20.917 6	01	BOU	spohnj	RBT	1000	10" WAT	T	3:1,10:1	C
8174	60727	Wonderland Lake	20.917 6	01	BOU	spohnj	TGM	20	7" WRW	T	9:1	C
9011	93308	Woods Lake	23.888 6	18	SNM	alvesj	KCN	10000	2" DUR	P	SEP	A
0469	73747	Workman Creek Ponds	0.8	17	MIN	alvesj	BOR	5000	1" NSF	T	8:3	A
5649	83128	Wrights Lake	2	13	CHA	nehrijng	SRN	3600	10" MSO	T	5:3,6:1,6:3,7:1 ,7:3,8:1,8:3	A
1098	66439	Wyman Pond	3.8305	06	MOF	martinl	RBT	1000	10" RIF	T	5:1, 6:2, 7:2	A
0333	93322	Y & S Reservoir	14	18	DEL	alvesj	CR1	1000	1" RI1	F	AUG	A
9467	72241	Yamcolo Reservoir	184.06 1	09	GAR	martinl	HXH	20000	6" FRO	T	8:2	A
9317	22880	Yampa River #1	40	06	MOF	martinl	BYT	2750	10" NSF	T	JUL	A
7339	22905	Yampa River #3	32	06	ROU	martinl	LOC	14260	3" RI1	T	9:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019

Control	Water	Water name	Acres/ Miles	AWM area	Co.	Sr. Bio.	Species	Number approved	Fish Size Unit	Method	Stock dates	Stk. code
4891	22917	Yampa River #4	24	09	ROU	martinl	BHS	2500	8" NSF	T	AUG	A
1644	22917	Yampa River #4	24	09	ROU	martinl	HXG	19928	3" RIF	T	9:3	A
6765	22917	Yampa River #4	24	09	ROU	martinl	HXH	5000	7" RIF	T	1:1-12:4	A
9815	22929	Yampa River #5	6.5	09	ROU	martinl	HXH	12000	3" FRO	T	1:1-12:4	A
5994	22929	Yampa River #5	6.5	09	ROU	martinl	HXH	2000	16" REX	T	5:1 - 5:4	A
4389	28634	Yampa River #6	11.5	09	ROU	martinl	HXH	300	10" FRO	T	1:1-12:4	A
3225	57035	Yankee Doodle Lake	3.4197	01	BOU	spohnj	LXB	1500	3" MVI	T	7:1	A
8101	93346	Youngs Creek Reservoir #3	23.379 1	16	DEL	alvesj	CR1	1000	1" PKN	T	AUG	A
3543	93334	Youngs Creek Reservoirs #1 & #2	32.106 2	16	DEL	alvesj	CR1	3000	1" RI1	F	AUG	A
7689	72075	Zeigler Reservoir	7.4257	06	ROU	martinl	RBT	800	10" FRO	T	4:3	AC
0068	57059	Zimmerman Lake	13.352 4	04	LAR	spohnj	BAC	1000	5" SI3	T	7:1	A

Total schedule: 87,752,314

STATE OF COLORADO
DEPARTMENT OF NATURAL RESOURCES

COLORADO PARKS AND WILDLIFE

2019

FISH DISTRIBUTION

SCHEDULE

FOR STATE PARK WATERS



A Living Document subject to change



**CPW- Aquatic Section
Fish Stocking Schedule Summary
CY - 2019**

STATEWIDE: CPW + Federal

COLDWATER - CATCHABLES	3,215,456
COLDWATER - SUB-CATCHABLES	13,854,485
WARMWATER	70,739,067
NON-GAME FISH & AMPHIBIAN	232,950
TOTAL Statewide 2019 Stocking Schedule	88,041,958

STATE PARKS WATERS: CPW + Federal

COLDWATER - CATCHABLES	677,933
COLDWATER - SUB-CATCHABLES	958,556
WARMWATER	40,086,209
NON-GAME FISH & AMPHIBIAN	0
Total 2019 Stocking Schedule For State Park Waters	41,722,698



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019 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
6587	28971	Arkansas River #3B	9	11	PUE	nehringj	LOC	8556	3" PUH	T	5:1	C
7615	28971	Arkansas River #3B	9	11	PUE	nehringj	RBT	8248	10" CCL	T	7:1-12:1(6)	C
8934	28971	Arkansas River #3B	9	11	PUE	nehringj	RBT	8097	10" CCL	T	1:1-6:1(6)	C
0080	28983	Arkansas River #4	32	11	PUE	nehringj	GRR	6000	4" MVU	T	3:1	A
7920	32970	Arkansas River #6B	13	13	FRE	nehringj	GRR	9000	4" MVU	T	9:1	A
9348	32982	Arkansas River #6C	10	13	FRE	nehringj	GRR	5000	4" MVU	T	9:1	A
2413	32994	Arkansas River #6D	8	13	FRE	nehringj	GRR	11000	4" MSO	T	9:1	A
1890	29012	Arkansas River #7	10.5	13	CHA	nehringj	GRR	13000	4" MVU	T	9:1	A
3144	29024	Arkansas River #8	10.5	13	CHA	nehringj	GRR	10200	4" MVU	T	9:1	A
0984	29036	Arkansas River #9A	23.7	13	CHA	nehringj	GRR	12000	4" MVU	T	9:1	A
4015	53796	Barr Lake	1722.2 161	05	ADA	spohnj	CCF	33200	3" LAW	T	9:1	CD
7745	53796	Barr Lake	1722.2 161	05	ADA	spohnj	RBT	10000	10" CCL	T	3:1-4:3(3)	CD
4332	53796	Barr Lake	1722.2 161	05	ADA	spohnj	SXW	9000	1.2" PUE	B	6:1	CD
4863	53796	Barr Lake	1722.2 161	05	ADA	spohnj	TGM	500	7" WRW	T	9:1	CD
3467	53796	Barr Lake	1722.2 161	05	ADA	spohnj	WAL	2000000	0.2" WRW	B	4:1	CD
5444	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
6665	57617	Bear Creek Reservoir	102.83 99	05	JEF	spohnj	SAG	8200	1.2" PUE	B	6:3	CD
8261	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	BCR	23280	2" WRW	B	9:1	CD
2468	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	CCF	12000	3" LAW	B	9:1	CD
7499	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	RBT	5000	10" CCL	T	3:1	CD
5933	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	RBT	27400	10" WAT	T	10:1-12:3 (4)	CD
1373	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	WAL	1200000	0.2" WRW	B	4:1	CD
9097	52491	Boyd Lake	1572.4 964	02	LAR	spohnj	WAL	72000	1.2" PUE	B	6:1	CD
0275	60284	Chatfield Pond #1	54.541 5	05	JEF	spohnj	RBT	2000	10" CCL	T	5:1	C
7431	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	CCF	16500	3" LAW	T	9:1	C
4909	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	RBT	25000	10" CCL	T	4:4-11:2(10)	C
4586	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	WAL	3000000	0.2" WRW	B	4:1	C
3274	54306	Chatfield Reservoir	1355.5 669	05	JEF	spohnj	WAL	14000	1.2" PUE	B	6:1	C
5437	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	BCR	3880	2" WRW	T	9:1	CD



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019 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
8858	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	CCF	13500	3" LAW	T	9:1	CD
5847	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	RBT	25700	10" CCL	T	4:4-10:4(8)	CD
3623	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	SXW	10000	1.2" PUE	B	6:1	CD
0708	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	WAL	4000000	0.2" WRW	B	4:1	CD
3850	52580	Cherry Creek Reservoir	881.40 92	05	ARA	spohnj	WAL	15000	1.2" PUE	B	6:1	CD
8501	72215	Corn Lake	19.752 4	07	MES	martinl	BCR	5432	2" WRW	T	SEP	C
8698	72215	Corn Lake	19.752 4	07	MES	martinl	BGL	9680	2" WRW	T	SEP	C
3341	72215	Corn Lake	19.752 4	07	MES	martinl	LMB	5000	1.5" PUE	T	SEP	C
4246	72215	Corn Lake	19.752 4	07	MES	martinl	RBT	29575	10" RIF	T	3:1, 3:3, 4:1, 4:4, 9:3	C
9841	89284	Crawford Reservoir	406.2	16	DEL	alvesj	CCF	1500	8" LAW	T	9:1	A
4822	89284	Crawford Reservoir	406.2	16	DEL	alvesj	LMB	30000	1.5" LAW	T	9:1	A
5480	89284	Crawford Reservoir	406.2	16	DEL	alvesj	RBM	4000	10" FSH	T	MAY	A
5223	89284	Crawford Reservoir	406.2	16	DEL	alvesj	RBT	5000	10" PKN	T	4:1,5:1,9:1	A
8217	81771	Eleven Mile Reservoir	3351.5 355	13	PAR	spohnj	KOK	300000	1" SI1	T	3:1-6:2	AB
9937	81771	Eleven Mile Reservoir	3351.5 355	13	PAR	spohnj	KOK	200000	2" MOH	T	6:2	AB
1115	81771	Eleven Mile Reservoir	3351.5 355	13	PAR	spohnj	RXN	100000	10" MSO	T	2:1	AB
4215	66438	Elkhead Reservoir	354.39 39	06	MOF	martinl	BCR	23280	2" WRW	T	1:1-12:4	A
1347	66438	Elkhead Reservoir	354.39 39	06	MOF	martinl	BGL	26400	2" WRW	T	1:1-12:4	A
8735	66438	Elkhead Reservoir	354.39 39	06	MOF	martinl	LMB	20000	1.5" LAW	T	1:1-12:4	A
5677	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	BCR	17072	2" WRW	T	SEP	AC
3464	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	BGL	11440	2" WRW	T	SEP	AC
1357	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	CCF	2000	3" LAW	T	SEP	AC
6961	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	LMB	6000	1.5" PUE	T	SEP	AC
9108	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	RBT	14380	10" RIF	T	4:2, 4:4, 5:2, 10:3	AC
0205	67226	Harvey Gap Reservoir	201.47 57	07	GAR	martinl	TGM	500	24" WRW	T	5:2	AC
3322	67315	Highline Lake	167.81 92	07	MES	martinl	BGL	10560	2" WRW	T	SEP	A
9436	67315	Highline Lake	167.81 92	07	MES	martinl	CCF	2000	3" LAW	T	SEP	A
3930	67315	Highline Lake	167.81 92	07	MES	martinl	LMB	7000	1.5" PUE	T	SEP	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019 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
9490	67315	Highline Lake	167.81 92	07	MES	martinl	RBT	6285	10" RIF	T	3:1, 4:1, 5:1	A
2274	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	BCR	3880	2" PUE	T	7:2	CD
1819	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	BGL	4400	2" PUE	T	9:1	CD
1487	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	CCF	8000	8" LAW	T	9:1	CD
6947	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	RBT	12000	10" CCL	T	3:1,4:1,5:1	CD
5137	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	RBT	8000	10" CCL	T	9:1,10:2	CD
2422	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	SGR	50000	1.2" PUE	B	6:1	CD
3018	79803	Horseshoe Reservoir	163.37 05	11	HUE	nehrij	TGM	500	7" WRW	T	9:1	CD
3127	90720	Jackson Gulch Reservoir	223.08 94	15	MTZ	alvesj	RBT	14000	10" DUR	T	5:1,6:1,7:1,7:4	A
0131	90720	Jackson Gulch Reservoir	223.08 94	15	MTZ	alvesj	SPL	5000	2" PKN	T	6:1	A
8010	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	BCR	32592	2" WRW	B	8:1	CD
5388	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	BGL	35200	2" WRW	B	9:1	CD
4485	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	CCF	38000	3" LAW	T	9:1	CD
2374	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	RBT	20000	10" WAT	T	5:1, 5:3, 6:1, 6:3	CD
3923	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	SAG	1500000	0.2" WRW	B	5:1	CD
3501	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	SAG	32000	1.2" PUE	B	6:1	CD
8939	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	WAL	4600000	0.2" WRW	B	5:1	CD
4614	53037	Jackson Reservoir	2424.8 816	03	MOR	spohnj	WAL	20000	1.2" PUE	B	6:1	CD
3886	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	BCF	25000	3" LAW	T	9:1	C
0450	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	BCR	38800	0.5" PUE	T	AUG	C
9501	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	CCF	50000	3" LAW	T	9:1	C
4442	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	FLC	30000	0.2" LAW	T	9:1	C
9774	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	LMB	150000	0.2" LAW	B	JUN	C
5567	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	SAG	6000000	0.2" PUH	B	4:1	C
7892	79524	John Martin Reservoir	11685. 3048	12	BEN	nehrij	SXW	800000	0.2" WRW	B	APR	C
1508	57819	Kriley Pond	3.8998	01	GIL	spohnj	HXH	7325	10" RIF	T	5:1-8:2(7)	AB
9970	53671	Lake Agnes Lower	21.767 4	10	JAC	spohnj	GBN	1500	1" S11	F	9:2	AAA



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019 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
0319	53683	Lake Agnes Upper	2.5415	10	JAC	spohnj	GBN	300	1" SI1	F	9:2	AAA
5949	68153	Mack Mesa Lake	19.942 5	07	MES	martinl	BCR	2716	2" WRW	T	SEP	AC
3736	68153	Mack Mesa Lake	19.942 5	07	MES	martinl	BGL	9680	2" WRW	T	SEP	AC
9381	68153	Mack Mesa Lake	19.942 5	07	MES	martinl	CCF	500	3" LAW	T	SEP	AC
0233	68153	Mack Mesa Lake	19.942 5	07	MES	martinl	LMB	5000	1.5" PUE	T	SEP	AC
3001	68153	Mack Mesa Lake	19.942 5	07	MES	martinl	RBT	5270	10" RIF	T	3:1, 3:3, 4:1, 4:3, 9:3	AC
4560	79841	Martin Lake	169.62 03	11	HUE	nehrij	BCR	3880	2" PUE	T	7:2	CD
5858	79841	Martin Lake	169.62 03	11	HUE	nehrij	CCF	8725	8" LAW	T	9:1	CD
6321	79841	Martin Lake	169.62 03	11	HUE	nehrij	LMB	5700	1.5" LAW	B	9:1	CD
5081	79841	Martin Lake	169.62 03	11	HUE	nehrij	RBT	12000	10" CCL	T	3:1,4:1,5:1	CD
9890	79841	Martin Lake	169.62 03	11	HUE	nehrij	RBT	8000	10" CCL	T	9:1,10:2	CD
3490	79841	Martin Lake	169.62 03	11	HUE	nehrij	SAG	25000	1.2" PUE	B	6:1	CD
1015	79841	Martin Lake	169.62 03	11	HUE	nehrij	SXW	5000	1.2" PUE	B	6:1	CD
4046	79841	Martin Lake	169.62 03	11	HUE	nehrij	WAL	20000	1.2" PUE	B	4:1	CD
5447	55815	N Fk Michigan R Lake	62.346 7	10	JAC	spohnj	RBT	7000	5" BLV	T	7:1	AB
2601	55815	N Fk Michigan R Lake	62.346 7	10	JAC	spohnj	RBT	9000	10" RIF	T	8:1,8:4	AB
0591	55815	N Fk Michigan R Lake	62.346 7	10	JAC	spohnj	RBT	9000	10" FRO	T	6:1,6:3,7:1	AB
0998	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	BCR	46560	2" WRW	B	8:1	CD
4325	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	BGL	46640	2" WRW	B	9:1	CD
1061	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	CCF	60000	3" LAW	T	9:1	CD
6798	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	LMB	7000	1.5" LAW	T	8:1	CD
7662	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	SAG	1300000	0.2" WRW	B	5:1	CD
7840	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	SAG	32000	1.2" PUE	B	6:1	CD
1530	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	WAL	4400000	0.2" WRW	B	5:1	CD
8396	53328	North Sterling Reservoir	2748.3 618	03	LOG	spohnj	WAL	30000	1.2" PUE	B	6:1	CD
7915	69092	Pearl Lake	176.84 82	09	ROU	martinl	CR1	20000	1" GSU	T	8:3	A
1852	69092	Pearl Lake	176.84 82	09	ROU	martinl	CR1	5000	3" GSU	T	5:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019 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
2846	94025	Pericles Pond	1.177	18	OUR	alvesj	RBT	3000	10" PKN	T	4:1,5:1,10:1	A
8409	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	BCF	50000	3" LAW	B	1/1-12/31	A
4385	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	BCR	7760	2" PUE	T	7:2	A
8726	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	CCF	48000	3" LAW	T	9:1	A
9422	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	FLC	40000	0.2" LAW	B	8:1	A
6566	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	LMB	150000	0.2" LAW	B	9:1	A
7589	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	RBT	15044	10" PUE	T	2:2,3:2,4:2,5:2	A
0345	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	RBT	4000	10" MVU	T	10:3	A
7029	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	SXW	400000	0.2" WRW	B	4:1	A
2918	81783	Pueblo Reservoir	2671.0 416	11	PUE	nehrij	WAL	9000000	0.2" PUH	B	4:1	A
3339	56069	Ranger Lake Lower	1.8744	10	JAC	spohnj	RBT	8500	10" FRO	T	6:2,7:1,8:1,8:4	AB
2816	56071	Ranger Lake Upper	7.4086	10	JAC	spohnj	RBT	5500	10" FRO	T	6:2,7:1,8:1,8:4	AB
2000	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	RBM	20000	10" FSH	T	APR	A
3598	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	RBT	13668	10" ROJ	T	10:1	A
7917	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	RBT	13666	10" ROJ	T	5:1	A
1591	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	RBT	13666	10" PKN	T	7:3	A
8205	96695	Ridgway Reservoir	967.18 16	18	OUR	alvesj	SPL	10000	5" PKN	T	1:1-12:4	A
0783	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martinl	BCR	6208	2" WRW	T	SEP	AB
2260	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martinl	RBT	18305	10" RIF	T	6:4, 7:1, 8:1, 9:1	AB
0861	69422	Rifle Gap Reservoir	245.00 15	07	GAR	martinl	WLP	36000	1.2" PUE	T	6:1	AB
9713	92166	San Luis Lake	531.60 01	17	ALA	alvesj	HXH	10000	10" SLS	T	4:4,5:3	A
9497	96548	Shavano Pond	1.5721	18	OUR	alvesj	RBT	5500	10" PKN	T	4:1,5:1,10:1	A
3308	57807	Slough Pond	0.4606	01	GIL	spohnj	HXH	2425	10" RIF	T	5:1-8:2(7)	AB
2910	14681	South Platte River # 3A	9	01	JEF	spohnj	HHN	3467	10" PUE	T	5:1, 6:1, 7:1	A
5203	14681	South Platte River # 3A	9	01	JEF	spohnj	HXH	2310	10" MSO	T	8:1,9:1	A
7584	30851	South Platte River # 7A	6	13	PAR	spohnj	HHN	80000	1" PUH	T	6:2	ABx
8226	82583	Spinney Mountain Reservoir	2003.8 986	13	PAR	spohnj	HHN	45000	10" MSO	T	11:2	AB
7644	58092	St. Vrain State Park Bald Eagle	14.479 8	02	WEL	spohnj	CCF	40	8" LAW	T	9:1	C
4148	58092	St. Vrain State Park Bald Eagle	14.479 8	02	WEL	spohnj	LMB	2000	1.5" LAW	T	9:1	C



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019 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
1473	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	BCR	15520	2" WRW	T	9:1	C
7938	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	CCF	8000	3" LAW	T	9:1	C
8420	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	LMB	8000	1.5" LAW	T	9:1	C
9711	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	RSF	12000	1.5" WRW	B	1:1-12:4	C
1515	58083	St. Vrain State Park Blue Heron	81.976 9	02	WEL	spohnj	SAG	32000	1.2" PUE	T	6:1	C
9869	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	BCR	1164	2" WRW	T	9:1	C
6249	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	CCF	250	8" LAW	T	9:1	C
3334	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	RBT	10000	10" CCL	T	3:1,4:1,10:1,1 1:1	C
4895	58091	St. Vrain State Park Coot Pond	7.9918	02	WEL	spohnj	SAG	2500	1.2" PUE	T	6:1	C
1876	58099	St. Vrain State Park Mallard	7.0482	02	WEL	spohnj	CCF	260	8" LAW	T	9:1	CD
0128	58099	St. Vrain State Park Mallard	7.0482	02	WEL	spohnj	RBT	3000	10" CCL	T	3:1, 11:1	CD
3807	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	BCR	6208	2" WRW	T	9:1	CD
2555	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	CCF	1600	3" LAW	T	9:1	CD
0510	52388	St. Vrain State Park Pelican	42.239 7	02	WEL	spohnj	RBT	3000	10" CCL	T	2:1,3:1	CD
5235	58090	St. Vrain State Park Pintail Pond	4.6073	02	WEL	spohnj	BCR	1164	2" WRW	T	9:1	C
8059	58090	St. Vrain State Park Pintail Pond	4.6073	02	WEL	spohnj	CCF	80	8" LAW	T	9:1	C
4032	58085	St. Vrain State Park Red Tail	2.7306	02	WEL	spohnj	BGL	1320	2" PUE	T	9:1	C
3329	58085	St. Vrain State Park Red Tail	2.7306	02	WEL	spohnj	CCF	25	8" LAW	T	9:1	C
6455	58085	St. Vrain State Park Red Tail	2.7306	02	WEL	spohnj	LMB	500	1.5" LAW	T	9:1	C
9312	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	CCF	300	8" LAW	T	9:1	CD
1117	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	LMB	2000	1.5" LAW	T	9:1	CD
6954	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	RBT	12000	10" CCL	T	10:1,12:1,12:3	CD
3192	58087	St. Vrain State Park Sandpiper	12.722 8	02	WEL	spohnj	RBT	6000	10" CCL	T	3:1,3:3,4:1	CD
0575	73902	Stagecoach Reservoir	764.88 41	09	ROU	martinl	HXH	35000	12" RIF	T	10:4	A
1277	70223	Steamboat Lake	967.71 97	09	ROU	martinl	HHN	30000	4" RIF	T	1:1-12:4	A
6021	70223	Steamboat Lake	967.71 97	09	ROU	martinl	HXH	100000	3" FRO	T	5:1	A
6389	70437	Sylvan Lake	42.900 6	08	EAG	martinl	RBT	1000	10" RIF	T	10:1	A
9532	70437	Sylvan Lake	42.900 6	08	EAG	martinl	SRN	1000	10" RIF	T	10:1	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019 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
4076	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	BCR	12416	2" PUE	T	9:1	CD
9206	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	CCF	14400	3" LAW	T	9:1	CD
8462	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	LMB	50000	0.2" LAW	B	9:1	CD
4511	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	RBT	17301	10" CCL	T	8:1,9:1,10:3	CD
2069	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	RBT	17301	10" CCL	T	3:1,4:1,5:1	CD
6040	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	SAG	40000	1.2" PUE	B	6:1	CD
3009	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	SXW	12000	1.2" PUE	B	6:1	CD
8340	81911	Trinidad Reservoir	839.97 24	11	LAS	nehringj	WAL	20000	1.2" PUE	B	4:1	CD
4865	81413	Valco Pond #3	15.430 2	11	PUE	nehringj	BCR	3492	2" PUE	T	7:2	C
1416	81413	Valco Pond #3	15.430 2	11	PUE	nehringj	BGL	1584	2" PUE	T	9:1	C
8320	81413	Valco Pond #3	15.430 2	11	PUE	nehringj	CCF	450	8" LAW	T	9:1	C
4328	81413	Valco Pond #3	15.430 2	11	PUE	nehringj	SAG	6000	1.2" PUE	T	6:2	C
2706	81414	Valco Pond #4	9.5031	11	PUE	nehringj	BCR	737	2" PUE	T	7:2	C
3748	81414	Valco Pond #4	9.5031	11	PUE	nehringj	BGL	2508	2" PUE	T	9:1	C
9748	81414	Valco Pond #4	9.5031	11	PUE	nehringj	CCF	950	8" LAW	T	9:1	C
0535	81414	Valco Pond #4	9.5031	11	PUE	nehringj	LMB	950	1.5" PUE	T	9:1	C
4134	81415	Valco Pond #5	8.713	11	PUE	nehringj	BCR	776	2" PUE	T	1/1-12/31	C
1589	81415	Valco Pond #5	8.713	11	PUE	nehringj	BGL	880	2" PUE	T	1/1-12/31	C
2050	81415	Valco Pond #5	8.713	11	PUE	nehringj	CCF	1000	8" LAW	T	1/1-12/31	C
7574	81415	Valco Pond #5	8.713	11	PUE	nehringj	LMB	5000	1.5" PUE	T	1/1-12/31	C
9517	81415	Valco Pond #5	8.713	11	PUE	nehringj	SAG	5000	1.2" PUE	T	1/1-12/31	C
9017	81417	Valco Pond #6	4.0737	11	PUE	nehringj	CCF	500	8" LAW	T	1/1-12/31	C
5247	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	BCR	6330	2" PUE	T	1/1-12/31	C
5456	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	BGL	2640	2" PUE	T	1/1-12/31	C
7622	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	CCF	5000	8" LAW	T	1/1-12/31	C
2065	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	LMB	5000	1.5" PUE	T	1/1-12/31	C
4393	81418	Valco Pond #7	31.355 7	11	PUE	nehringj	SAG	20000	1.2" PUE	T	1/1-12/31	C
8899	70691	Vega Reservoir	856.89 35	07	MES	martinl	RBT	100000	3" RIF	T	5:3	A
4788	70691	Vega Reservoir	856.89 35	07	MES	martinl	SRN	25000	5" RIF	T	6:3	A



CDOW FISH DISTRIBUTION SCHEDULE

Year = 2019 STATE PARK WATERS

Total schedule: 41,722,698



CPW - Aquatic Section
Fish Distribution Summary
CY - 2019

STATEWIDE:

COLDWATER - CATCHABLES	2,961,866
COLDWATER - SUB-CATCHABLES	17,738,821
WARMWATER	74,818,851
NON-GAME FISH & AMPHIBIAN	305,429

TOTAL STATEWIDE :2018 Distribution **95,824,967**

STATE PARKS WATERS:

COLDWATER - CATCHABLES	720,410
COLDWATER - SUB-CATCHABLES	1,140,554
WARMWATER	41,811,983
NON-GAME FISH & AMPHIBIAN	0

Total 2018 Distribution For State Parks Waters **43,672,947**



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
28971	Arkansas River #3B				28495	28495	25,550	-2,945
	BROWN TROUT				12000	12000	12,001	1
	563560	03/08/2018	LOC	2.5"			12,001	
	RAINBOW TROUT				16495	16495	13,549	-2,946
	563689	03/27/2018	BEL	9.7"			3,038	
	563466	01/30/2018	JMP	10.5"			2,570	
	563915	04/18/2018	BEL	9.5"			2,592	
	564126	05/02/2018	BEL	9.7"			408	
	576861	11/26/2018	JMP	9.8"			2,424	
	577081	12/17/2018	JMP	10.0"			2,517	
28983	Arkansas River #4				1420	1420	1,420	0
	RAINBOW BROOD FISH				1420	1420	1,420	0
	577058	12/05/2018	GRR	9.2"			1,420	
32994	Arkansas River #6D				12000	12000	27,971	15,971
	GUNNISON RIVER RAINBOW				12000	12000	27,971	15,971
	563639	03/20/2018	GRR	3.4"			27,971	
53796	Barr Lake				2044350	2027750	2,027,834	84
	CHANNEL CATFISH				33200	16600	16,668	68
	576193	08/23/2018	CCF	3.1"			16,668	
	RAINBOW TROUT				10250	10250	10,266	16
	564073	05/04/2018	JMP	10.4"			250	
	564164	05/03/2018	BEL	9.9"			4,766	
	563470	02/12/2018	JMP	9.4"			5,250	
	TIGER MUSKIE (NORTHERN X MUSKIE HYBRID)				900	900	900	0
	576693	10/11/2018	TGM	8.3"			400	
	576448	09/10/2018	TGM	6.9"			500	
	WALLEYE				2000000	2000000	2,000,000	0
	563713	03/27/2018	WAL	0.3"			2,000,000	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
57617	Bear Creek Reservoir				31640	31640	26,203	-5,437
	RAINBOW TROUT				23440	23440	18,003	-5,437
	576814	11/05/2018	SHA	10.1"			2,017	
	576815	11/05/2018	SHA	10.1"			3,117	
	563743	04/02/2018	BEL	9.9"			1,665	
	564245	05/10/2018	BEL	9.8"			5,292	
	563977	04/23/2018	BEL	9.7"			4,592	
	564429	05/22/2018	BEL	10.1"			1,320	
	SAUGEYE (WALLEYE X SAUGER HYBRID)				8200	8200	8,200	0
	564610	06/01/2018	SAG	1.3"			8,200	
52491	Boyd Lake				582962	562612	166,823	-395,789
	BLACK CRAPPIE				30085	19735	19,725	-10
	565820	07/17/2018	BCR	1.1"			19,639	
	564907	06/13/2018	BCR	8.2"			36	
	564177	05/08/2018	BCR	9.4"			50	
	BLUEGILL				39	39	44	5
	564176	05/08/2018	BGL	8.9"			44	
	CHANNEL CATFISH				18000	8000	8,005	5
	576236	08/28/2018	CCF	3.7"			8,005	
	LARGEMOUTH BASS				36	36	35	-1
	564908	06/13/2018	LMB	13.0"			35	
	RAINBOW TROUT				22600	22600	26,791	4,191
	564732	06/08/2018	SHA	14.4"			166	
	563570	03/13/2018	JMP	10.4"			5,005	
	576551	09/19/2018	JMP	10.1"			4,900	
	576563	09/20/2018	JMP	10.1"			1,320	
	576571	09/20/2018	HHN	10.8"			2,914	
	576818	11/08/2018	JMP	11.2"			3,555	
	576748	10/24/2018	JMP	11.4"			402	
	576791	11/05/2018	HHN	9.9"			2,580	
	576908	12/05/2018	JMP	10.7"			5,949	
	SAUGEYE (WALLEYE X SAUGER HYBRID)				40000	40000	40,000	0
	564763	06/07/2018	SAG	1.3"			40,000	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	WALLEYE				472202	472202	72,223	-399,979
	No plants made						0	
	564540	05/30/2018	WAL	1.2"			72,021	
	564906	06/13/2018	WAL	11.9"			110	
	564178	05/08/2018	WAL	14.9"			92	
60284	Chatfield Pond #1				5000	5000	4,995	-5
	RAINBOW TROUT				5000	5000	4,995	-5
	564294	05/14/2018	SHA	10.3"			2,553	
	564492	05/24/2018	SHA	9.4"			2,442	
54306	Chatfield Reservoir				3059500	3051250	3,053,716	2,466
	CHANNEL CATFISH				16500	8250	8,251	1
	576279	08/30/2018	CCF	0.0"			8,251	
	RAINBOW TROUT				29000	29000	29,020	20
	576892	11/06/2018	SHA	10.5"			15,433	
	564491	05/24/2018	SHA	9.4"			3,664	
	564832	06/08/2018	SHA	9.7"			6,545	
	564327	05/16/2018	BEL	9.3"			3,378	
	WALLEYE				3014000	3014000	3,016,445	2,445
	563767	04/05/2018	WAL	0.2"			2,202,479	
	563805	04/09/2018	WAL	0.2"			800,000	
	564406	05/22/2018	WAL	1.2"			13,966	
52580	Cherry Creek Reservoir				4061030	4052555	4,171,331	118,776
	BLACK CRAPPIE				5000	3275	1,640	-1,635
	566013	08/06/2018	BCR	1.6"			1,640	
	CHANNEL CATFISH				13500	6750	6,750	0
	576280	08/30/2018	CCF	3.8"			6,750	
	RAINBOW TROUT				27530	27530	27,611	81
	576806	11/01/2018	SHA	10.1"			5,055	
	576859	11/19/2018	JMP	9.9"			5,295	
	564877	06/11/2018	SHA	9.5"			8,117	
	564243	05/11/2018	BEL	9.4"			9,144	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	WALLEYE				4015000	4015000	4,135,330	120,330
	563882	04/13/2018	WAL	0.3"			1,100,000	
	563733	03/30/2018	WAL	0.3"			2,240,646	
	563717	03/29/2018	WAL	0.3"			431,567	
	563756	04/04/2018	WAL	0.2"			348,109	
	564407	05/22/2018	WAL	1.2"			15,008	
54394	Clear Lake				750	750	750	0
	GREENBACK CUTTHROAT				750	750	750	0
	576963	09/26/2018	CAR	1.1"			750	
72215	Corn Lake				67335	64610	63,130	-1,480
	BLACK CRAPPIE				5000	3275	1,640	-1,635
	565916	08/01/2018	BCR	1.1"			1,640	
	BLUEGILL				10000	9000	9,000	0
	564928	06/13/2018	BGL	1.8"			9,000	
	LARGEMOUTH BASS				23500	23500	23,658	158
	564575	05/31/2018	LMB	0.2"			20,158	
	565614	07/18/2018	LMB	1.5"			3,500	
	RAINBOW TROUT				28835	28835	28,832	-3
	563764	04/05/2018	FLR	10.6"			1,863	
	563834	04/12/2018	PRR	10.9"			2,153	
	564260	05/15/2018	PRR	10.4"			3,552	
	564134	05/03/2018	HXH	10.9"			3,120	
	563581	03/13/2018	PRR	10.0"			3,971	
	563519	02/27/2018	PRR	10.8"			7,638	
	576750	10/23/2018	BEL	11.2"			1,800	
	576440	09/14/2018	BEL	10.6"			2,717	
	576659	10/05/2018	HXH	10.5"			18	
	576660	10/05/2018	HXH	10.5"			1,000	
	563448	02/07/2018	PRR	11.6"			1,000	
89284	Crawford Reservoir				77000	77000	79,985	2,985
	CHANNEL CATFISH				3000	3000	3,001	1
	565897	08/02/2018	CCF	7.3"			3,001	
	HOFER X HARRISON LAKE RAINBOW				30000	30000	34,679	4,679
	565051	03/12/2018	HXH	3.0"			34,679	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	LARGEMOUTH BASS				30000	30000	30,062	62
	565030	06/19/2018	LMB	1.4"			30,062	
	RAINBOW TROUT				10000	10000	8,100	-1,900
	563647	03/21/2018	JMP	8.3"			2,645	
	563648	03/21/2018	JMP	8.3"			3,448	
	563652	03/21/2018	JMP	8.5"			2,003	
	576638	10/03/2018	JMP	11.7"			2	
	576639	10/03/2018	JMP	11.3"			2	
	RAINBOW TROUT - FEDERAL MITIGATION FISH				4000	4000	4,143	143
	565055	03/14/2018	RBM	9.6"			4,143	
81771	Eleven Mile Reservoir				756467	668467	666,663	-1,804
	KOKANEE (SOCKEYE) SALMON				588000	500000	500,036	36
	564166	05/07/2018	KOK	2.0"			232,495	
	563758	04/05/2018	KOK	1.8"			178,741	
	564167	05/07/2018	KOK	1.9"			88,800	
	RAINBOW TROUT				68467	68467	29,464	-39,003
	No plants made						0	
	576798	11/08/2018	HXH	9.8"			10,826	
	576673	10/09/2018	HXH	10.9"			6,338	
	576674	10/09/2018	HXH	10.7"			12,300	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	RAINBOW X CUTTHROAT				100000	100000	137,163	37,163
	576891	11/30/2018	RXN	9.5"			5,110	
	577076	12/18/2018	RXN	9.2"			6,672	
	577077	12/18/2018	RXN	9.2"			6,672	
	577080	12/19/2018	RXN	9.2"			6,672	
	563744	04/04/2018	RXN	10.2"			5,002	
	563517	02/26/2018	HHN	10.4"			4,658	
	563518	02/26/2018	HHN	10.4"			3,582	
	563456	02/07/2018	SRN	10.3"			5,554	
	563457	02/07/2018	SRN	10.3"			3,901	
	563458	02/08/2018	SRN	10.3"			3,637	
	563459	02/05/2018	RXN	10.0"			2,080	
	563460	02/05/2018	SRN	10.3"			5,830	
	563343	01/03/2018	RXN	9.9"			5,340	
	563344	01/03/2018	RXN	9.9"			5,340	
	563345	01/04/2018	RXN	9.9"			5,340	
	563346	01/04/2018	RXN	9.9"			3,751	
	563351	01/16/2018	RXN	10.2"			4,407	
	563352	01/16/2018	RXN	9.7"			690	
	563355	01/17/2018	RXN	9.6"			5,903	
	563356	01/17/2018	RXN	9.6"			5,903	
	563382	01/30/2018	RXN	10.0"			5,214	
	563383	01/30/2018	RXN	10.0"			5,214	
	563393	01/31/2018	RXN	10.0"			5,214	
	563394	01/31/2018	RXN	10.0"			4,134	
	563437	02/02/2018	RXN	10.1"			5,359	
	563438	02/02/2018	RXN	10.1"			5,846	
	563501	02/21/2018	HHN	10.1"			5,069	
	563502	02/21/2018	HHN	10.1"			5,069	
66438	Elkhead Reservoir				500000	486650	507,451	20,801
	BLACK CRAPPIE				30000	19650	9,839	-9,811
	565913	08/02/2018	BCR	1.6"			9,839	
	BLUEGILL				130000	127000	127,008	8
	577059	10/23/2018	BGL	0.9"			100,002	
	565234	06/19/2018	BGL	1.2"			27,006	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	LARGEMOUTH BASS				340000	340000	370,604	30,604
	564838	06/11/2018	LMB	0.2"			121,648	
	564839	06/11/2018	LMB	0.2"			208,799	
	564841	06/11/2018	LMB	0.8"			40,157	
	No plants made						0	
67226	Harvey Gap Reservoir				47771	45271	45,373	102
	BLUEGILL				25000	22500	22,500	0
	564927	06/13/2018	BGL	1.8"			22,500	
	CHANNEL CATFISH				4000	4000	4,000	0
	576026	08/14/2018	CCF	3.4"			4,000	
	LARGEMOUTH BASS				5000	5000	5,000	0
	565615	07/18/2018	LMB	1.5"			5,000	
	RAINBOW TROUT				13546	13546	13,648	102
	564188	05/10/2018	HXH	10.9"			488	
	564135	05/04/2018	HXH	10.9"			1,706	
	563955	04/24/2018	HXH	10.6"			1,062	
	563670	03/26/2018	FLR	10.4"			3,584	
	563786	04/09/2018	HXH	10.8"			2,000	
	576776	11/12/2018	HXH	11.0"			3,575	
	563462	02/09/2018	PRR	11.6"			1,233	
	TIGER MUSKIE (NORTHERN X MUSKIE HYBRID)				225	225	225	0
	565701	07/18/2018	TGM	23.1"			225	
67315	Highline Lake				192955	191955	191,957	2
	BLUEGILL				10000	9000	9,000	0
	564931	06/13/2018	BGL	1.8"			9,000	
	CHANNEL CATFISH				2000	2000	2,006	6
	576027	08/14/2018	CCF	3.4"			2,006	
	LARGEMOUTH BASS				175000	175000	174,996	-4
	564574	05/31/2018	LMB	0.2"			169,996	
	565616	07/18/2018	LMB	0.8"			5,000	
	RAINBOW TROUT				5955	5955	5,955	0
	563450	02/07/2018	PRR	11.6"			800	
	563539	03/02/2018	PRR	10.5"			1,095	
	563583	03/14/2018	PRR	10.2"			3,760	
	564263	05/15/2018	PRR	10.4"			300	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
79803 Horseshoe Reservoir					45122	37897	38,055	158
BLACK CRAPPIE					5000	3275	1,673	-1,602
	565893	08/01/2018	BCR	1.6"			1,673	
BLUEGILL					16500	11000	11,010	10
	577013	10/23/2018	BGL	0.9"			6,510	
	576482	09/18/2018	BGL	1.8"			4,500	
CHANNEL CATFISH					1885	1885	3,635	1,750
	565871	07/31/2018	CCF	7.3"			1,748	
	565780	07/25/2018	CCF	7.6"			1,887	
RAINBOW TROUT					21237	21237	21,237	0
	577071	12/12/2018	SHA	10.1"			1,238	
	564391	05/18/2018	BEL	10.2"			5,600	
	564104	05/01/2018	BEL	10.1"			1,366	
	563514	02/21/2018	JMP	10.5"			3,025	
	577061	12/05/2018	JMP	9.8"			8,847	
	577070	12/12/2018	SHA	10.1"			1,161	
TIGER MUSKIE (NORTHERN X MUSKIE HYBRID)					500	500	500	0
	576434	09/10/2018	TGM	7.0"			500	
90720 Jackson Gulch Reservoir					14000	14000	14,001	1
RAINBOW TROUT					14000	14000	14,001	1
	563653	03/21/2018	BEL	8.8"			2,912	
	563657	03/22/2018	BEL	8.8"			2,330	
	563698	03/29/2018	BEL	9.8"			1,466	
	563699	03/29/2018	BEL	9.8"			1,469	
	563649	03/21/2018	BEL	8.8"			2,912	
	563640	03/20/2018	BEL	8.8"			2,912	
53037 Jackson Reservoir					5901000	5901000	5,875,304	-25,696
BLUEGILL					40000	40000	40,006	6
	577014	10/19/2018	BGL	0.9"			40,006	
CHANNEL CATFISH					73000	73000	73,000	0
	576233	08/27/2018	CCF	3.7"			12,001	
	576232	08/27/2018	CCF	3.7"			38,000	
	576399	09/12/2018	CCF	3.7"			16,500	
	565945	08/07/2018	CCF	8.7"			4,120	
	565947	08/07/2018	CCF	8.7"			2,379	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	REDEAR SUNFISH				36000	36000	36,001	1
	565254	06/25/2018	RSF	1.2"			36,001	
	SAUGEYE (WALLEYE X SAUGER HYBRID)				1132000	1132000	595,099	-536,901
	563813	04/09/2018	SAG	0.3"			563,099	
	564703	06/05/2018	SAG	1.4"			32,000	
	WALLEYE				4620000	4620000	5,131,198	511,198
	563878	04/16/2018	WAL	0.3"			500,000	
	563715	03/28/2018	WAL	0.3"			3,111,108	
	563804	04/09/2018	WAL	0.2"			1,500,000	
	564529	05/30/2018	WAL	1.1"			20,090	
79524	John Martin Reservoir				7459497	7442247	7,321,490	-120,757
	BLACK CRAPPIE				50000	32750	16,375	-16,375
	565764	07/26/2018	BCR	1.5"			16,375	
	BLUE CATFISH				25000	25000	0	-25,000
	No plants made						0	
	CHANNEL CATFISH				54100	54100	57,821	3,721
	576111	08/21/2018	CCF	3.1"			37,503	
	576113	08/21/2018	CCF	3.1"			6,598	
	576123	08/20/2018	CCF	3.8"			8,386	
	576100	08/20/2018	CCF	7.2"			3,731	
	565911	08/03/2018	CCF	7.3"			1,603	
	FLATHEAD CATFISH				30000	30000	11,504	-18,496
	564884	06/12/2018	FLC	0.8"			11,504	
	LARGEMOUTH BASS				100000	100000	100,679	679
	564447	05/23/2018	LMB	0.2"			100,679	
	PALMETTO BASS (WIPER)				870000	870000	875,325	5,325
	564357	05/16/2018	SXW	0.3"			800,000	
	564358	05/16/2018	SXW	0.3"			50,000	
	565384	06/29/2018	SXW	1.6"			25,325	
	SAUGEYE (WALLEYE X SAUGER HYBRID)				4300000	4300000	4,229,389	-70,611
	563768	04/02/2018	SAG	0.3"			3,429,389	
	563828	04/10/2018	SAG	0.3"			600,000	
	564049	04/27/2018	SAG	0.4"			200,000	
	WALLEYE				2030397	2030397	2,030,397	0
	563823	04/10/2018	WAL	0.4"			2,030,397	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
55372	Kelly Lake				3750	3750	2,813	-937
	GREENBACK CUTTHROAT				3750	3750	2,813	-937
	576959	09/26/2018	CAR	1.1"			2,813	
57819	Kriley Pond				7325	7325	7,394	69
	HOFER X HARRISON LAKE RAINBOW				7325	7325	7,394	69
	564190	05/10/2018	HXH	10.9"			2,000	
	565526	07/19/2018	KAM	9.7"			2,298	
	564867	06/12/2018	KAM	9.9"			3,096	
53671	Lake Agnes Lower				1500	1500	0	-1,500
	GREENBACK CUTTHROAT				1500	1500	0	-1,500
	No plants made						0	
53683	Lake Agnes Upper				300	300	0	-300
	GREENBACK CUTTHROAT				300	300	0	-300
	No plants made						0	
68153	Mack Mesa Lake				43965	42102	41,509	-593
	BLACK CRAPPIE				2500	1637	850	-787
	565915	08/01/2018	BCR	1.1"			850	
	BLUEGILL				10000	9000	9,000	0
	564930	06/13/2018	BGL	1.8"			9,000	
	CHANNEL CATFISH				500	500	500	0
	576028	08/14/2018	CCF	3.4"			500	
	LARGEMOUTH BASS				25000	25000	25,158	158
	564576	05/31/2018	LMB	0.2"			20,158	
	565617	07/18/2018	LMB	1.5"			5,000	
	RAINBOW TROUT				5965	5965	6,001	36
	576681	10/10/2018	HXH	10.3"			1,000	
	576691	10/10/2018	HXH	10.3"			693	
	576768	10/26/2018	HXH	10.3"			400	
	564261	05/15/2018	PRR	10.4"			1,099	
	564025	04/26/2018	HXH	10.6"			913	
	563584	03/14/2018	PRR	10.2"			1	
	563540	03/02/2018	PRR	10.5"			1,095	
	563449	02/07/2018	PRR	11.6"			800	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
79841	Martin Lake				104146	102421	89,410	-13,011
	BLACK CRAPPIE				5000	3275	1,635	-1,640
	565717	07/25/2018	BCR	1.7"			1,635	
	CHANNEL CATFISH				8725	8725	10,732	2,007
	565781	07/25/2018	CCF	7.6"			1,887	
	565870	07/31/2018	CCF	7.3"			1,748	
	565909	08/02/2018	CCF	7.3"			7,097	
	LARGEMOUTH BASS				15000	15000	0	-15,000
	No plants made						0	
	PALMETTO BASS (WIPER)				5000	5000	4,987	-13
	565302	06/27/2018	SXW	1.2"			4,987	
	RAINBOW TROUT				20200	20200	20,200	0
	563515	02/21/2018	JMP	10.5"			3,025	
	564392	05/18/2018	BEL	10.2"			2,145	
	564103	05/01/2018	BEL	10.1"			4,852	
	577072	12/12/2018	SHA	10.1"			2,202	
	576804	10/31/2018	SHA	9.8"			7,779	
	577073	12/12/2018	SHA	10.1"			197	
	SAUGEYE (WALLEYE X SAUGER HYBRID)				30000	30000	5,017	-24,983
	No plants made						0	
	564697	06/05/2018	SAG	1.3"			5,017	
	WALLEYE				20000	20000	46,618	26,618
	564542	05/30/2018	WAL	1.3"			6,819	
	564601	05/31/2018	SAG	1.4"			39,799	
	YELLOW PERCH				221	221	221	0
	565431	07/03/2018	YPE	5.0"			221	
55815	N Fk Michigan R Lake				28250	28250	28,254	4
	RAINBOW TROUT				28250	28250	28,254	4
	565707	07/24/2018	BXS	5.0"			2,099	
	565708	07/24/2018	HHN	5.5"			4,905	
	576319	09/05/2018	JMP	10.6"			3,250	
	565536	07/16/2018	JMP	10.6"			3,150	
	566009	08/07/2018	JMP	10.2"			2,671	
	565014	06/18/2018	JMP	10.3"			4,612	
	564217	05/11/2018	JMP	10.1"			2,439	
	564194	05/10/2018	JMP	10.1"			5,128	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
91518	Navajo Reservoir				8198	8198	8,198	0
	ARLEE RAINBOW TROUT				8198	8198	8,198	0
	576868	10/15/2018	ARR	7.0"			8,198	
53328	North Sterling Reservoir				6313954	6257650	6,584,719	327,069
	BLACK CRAPPIE				80012	60012	60,144	132
	565910	08/01/2018	BCR	1.6"			20,000	
	565810	07/24/2018	BCR	1.2"			29,139	
	576034	08/08/2018	BCR	1.4"			10,993	
	576077	08/10/2018	BCR	11.9"			12	
	BLUEGILL				53002	53002	53,003	1
	577022	10/23/2018	BGL	0.9"			53,001	
	576079	08/10/2018	BGL	7.3"			2	
	CHANNEL CATFISH				60240	23936	23,940	4
	576124	08/22/2018	CCF	3.1"			23,700	
	576078	08/10/2018	CCF	16.1"			240	
	LARGEMOUTH BASS				507000	507000	315,567	-191,433
	564596	05/31/2018	LMB	0.2"			308,558	
	565155	06/22/2018	LMB	1.3"			7,009	
	REDEAR SUNFISH				47700	47700	47,698	-2
	565230	06/21/2018	RSF	1.2"			47,698	
	SAUGEYE (WALLEYE X SAUGER HYBRID)				1136000	1136000	1,602,393	466,393
	563738	04/03/2018	SAG	0.3"			1,562,393	
	565284	06/05/2018	SAG	1.4"			4,000	
	564704	06/05/2018	SAG	1.4"			36,000	
	WALLEYE				4430000	4430000	4,481,974	51,974
	563842	04/12/2018	WAL	0.3"			3,052,618	
	563772	04/05/2018	WAL	0.3"			500,000	
	563801	04/06/2018	WAL	0.3"			903,356	
	564721	06/05/2018	WAL	1.1"			26,000	
69092	Pearl Lake				25000	25000	24,469	-531
	COLORADO RIVER CUTTHROAT TROUT "A" STRAIN				25000	25000	24,469	-531
	565861	07/31/2018	TRP	1.4"			20,009	
	564193	05/10/2018	NAN	4.4"			4,460	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
94025	Pericles Pond				3000	2900	3,123	223
	RAINBOW TROUT				2900	2800	3,023	223
	564467	05/24/2018	HXH	10.0"			100	
	564466	05/24/2018	HXH	10.0"			100	
	565630	07/18/2018	JMP	10.1"			307	
	No plants made						0	
	563602	03/15/2018	JMP	8.5"			2,316	
	576469	09/17/2018	JMP	10.9"			200	
	SNAKE RIVER CUTTHROAT				100	100	100	0
	563628	03/20/2018	SRN	16.8"			100	
81783	Pueblo Reservoir				9752046	9668896	9,808,224	139,328
	BLACK CRAPPIE				20000	16550	17,064	514
	576031	08/09/2018	BCR	1.1"			3,611	
	565718	07/25/2018	BCR	1.5"			6,550	
	576030	08/09/2018	BCR	1.1"			6,903	
	BLUE CATFISH				50000	2050	2,096	46
	576213	08/24/2018	BCF	4.0"			2,096	
	CHANNEL CATFISH				80000	48250	48,268	18
	576114	08/21/2018	CCF	3.1"			48,268	
	FLATHEAD CATFISH				20000	20000	11,062	-8,938
	564842	06/11/2018	FLC	0.8"			11,062	
	JUMPERS RAINBOW TROUT				296	296	296	0
	563478	02/14/2018	JMP	7.7"			296	
	LARGEMOUTH BASS				150000	150000	177,200	27,200
	564472	05/24/2018	LMB	0.2"			177,200	
	PALMETTO BASS (WIPER)				400000	400000	400,000	0
	564291	05/15/2018	SXW	0.3"			400,000	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	RAINBOW TROUT				31750	31750	31,780	30
	564130	05/03/2018	HXH	10.0"			1,189	
	564131	05/03/2018	HXH	9.9"			2,562	
	563835	04/12/2018	HHN	9.8"			3,754	
	563837	04/12/2018	HHN	9.8"			3,749	
	563498	02/21/2018	HXH	10.0"			3,750	
	563499	02/21/2018	HXH	10.0"			3,750	
	576685	10/11/2018	JMP	10.2"			3,010	
	576706	10/17/2018	BEL	10.7"			5,000	
	576686	10/12/2018	JMP	10.2"			2,508	
	576687	10/15/2018	JMP	10.2"			2,508	
	WALLEYE				9000000	9000000	9,120,458	120,458
	563721	03/30/2018	WAL	0.2"			3,653,110	
	563824	04/11/2018	WAL	0.4"			1,845,900	
	563803	04/09/2018	WAL	0.2"			1,564,575	
	563906	04/18/2018	WAL	0.4"			200,000	
	564047	04/27/2018	WAL	0.4"			1,856,873	
57795	Ranch Pond Lower				75	67	68	1
	BLUEGILL				75	67	68	1
	565433	06/28/2018	BGL	2.0"			68	
57794	Ranch Pond Upper				225	202	202	0
	BLUEGILL				225	202	202	0
	565434	06/28/2018	BGL	2.0"			202	
56069	Ranger Lake Lower				8080	8000	6,000	-2,000
	RAINBOW TROUT				8080	8000	6,000	-2,000
	No plants made						0	
	565488	07/11/2018	JMP	10.5"			2,000	
	564398	05/22/2018	JMP	10.1"			2,000	
	564667	06/05/2018	JMP	10.1"			2,000	
56071	Ranger Lake Upper				5000	5000	3,790	-1,210
	RAINBOW TROUT				5000	5000	3,790	-1,210
	564668	06/05/2018	JMP	10.1"			1,200	
	564399	05/22/2018	JMP	10.1"			1,380	
	565491	07/11/2018	JMP	10.5"			1,210	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
96695	Ridgway Reservoir				79000	79000	93,379	14,379
	RAINBOW TROUT				59000	59000	71,485	12,485
	576732	10/17/2018	JMP	10.0"			1,731	
	576733	10/22/2018	JMP	10.1"			5,503	
	576734	10/22/2018	JMP	10.1"			3,636	
	576657	10/04/2018	JMP	11.5"			4,023	
	565538	07/16/2018	HXH	10.1"			1,920	
	565777	07/25/2018	HXH	10.4"			2,434	
	565778	07/25/2018	HXH	10.4"			1,649	
	565632	07/19/2018	JMP	10.1"			1,389	
	565633	07/19/2018	JMP	9.8"			2,108	
	565517	07/16/2018	KAM	9.7"			13,008	
	564087	05/01/2018	KAM	9.4"			11,920	
	563548	03/06/2018	PRR	10.2"			9,520	
	563500	02/22/2018	PRR	10.8"			10,644	
	576086	08/21/2018	BEL	9.3"			2,000	
	RAINBOW TROUT - FEDERAL MITIGATION FISH				20000	20000	21,894	1,894
	576202	05/16/2018	RBM	9.5"			3,961	
	576203	05/30/2018	RBM	9.8"			3,738	
	576204	05/31/2018	RBM	9.8"			3,810	
	565053	03/13/2018	RBM	9.8"			7,461	
	565054	03/13/2018	RBM	9.6"			2,924	
69422	Rifle Gap Reservoir				65551	63826	68,005	4,179
	BLACK CRAPPIE				5000	3275	1,640	-1,635
	565917	08/01/2018	BCR	1.1"			1,640	
	COLORADO RIVER CUTTHROAT TROUT "A" STRAIN				7300	7300	13,105	5,805
	576771	11/06/2018	CR1	2.7"			3,220	
	576792	11/05/2018	CR1	3.1"			4,500	
	576793	11/05/2018	CR1	3.1"			2,800	
	576770	11/05/2018	CR1	3.4"			2,585	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	RAINBOW TROUT				17251	17251	17,221	-30
	576368	09/07/2018	BEL	10.6"			3,344	
	565515	07/13/2018	KAM	9.3"			801	
	565410	07/03/2018	KAM	9.5"			2,646	
	565529	07/20/2018	KAM	10.0"			4,000	
	565204	06/22/2018	KAM	9.4"			4,960	
	563454	02/09/2018	PRR	11.6"			1,470	
	WALLEYE TRIPLOID				36000	36000	36,039	39
	564393	05/21/2018	WLP	0.9"			36,039	
56300	Ruby Jewel Lake				400	400	400	0
	GREENBACK CUTTHROAT				400	400	400	0
	576950	09/26/2018	CAR	1.1"			400	
92166	San Luis Lake				11537	11537	11,545	8
	HOFER X HARRISON LAKE RAINBOW				11537	11537	11,545	8
	563757	04/05/2018	HXH	8.9"			7,309	
	563599	03/20/2018	HXH	8.9"			4,236	
96548	Shavano Pond				5600	5500	5,512	12
	RAINBOW TROUT				5500	5400	5,412	12
	No plants made						0	
	576468	09/17/2018	JMP	10.9"			200	
	564468	05/24/2018	HXH	10.0"			100	
	564464	05/24/2018	HXH	10.0"			100	
	564465	05/24/2018	HXH	10.0"			899	
	563603	03/15/2018	JMP	8.4"			3,345	
	565631	07/19/2018	JMP	10.1"			768	
	SNAKE RIVER CUTTHROAT				100	100	100	0
	563629	03/20/2018	SRN	16.8"			100	
57807	Slough Pond				2425	2425	2,432	7
	HOFER X HARRISON LAKE RAINBOW				2425	2425	2,432	7
	564192	05/10/2018	HXH	10.9"			700	
	565525	07/19/2018	KAM	9.7"			700	
	564868	06/12/2018	KAM	9.9"			1,032	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
14681	South Platte River # 3A				154616	154616	150,509	-4,107
	HOFER X SNAKE RIVER RBT				154616	154616	150,509	-4,107
	563562	03/09/2018	HXN	0.8"			145,891	
	564095	05/02/2018	HXH	9.9"			1,385	
	565257	06/26/2018	HHN	9.9"			1,385	
	565898	08/02/2018	JMP	10.1"			1,002	
	576267	08/29/2018	JMP	10.3"			846	
30851	South Platte River # 7A				80000	80000	61,119	-18,881
	HOFER X SNAKE RIVER RBT				80000	80000	61,119	-18,881
	563522	03/01/2018	HXN	0.9"			61,119	
82583	Spinney Mountain Reservoir				40157	40157	17,176	-22,981
	HOFER HARRISON X SNAKE RIVER				40157	40157	17,176	-22,981
	563527	03/01/2018	HHN	9.9"			5,641	
	563528	03/01/2018	HHN	9.9"			5,384	
	563546	03/02/2018	HHN	9.9"			6,151	
58092	St. Vrain State Park Bald Eagle				5000	4100	4,129	29
	BLUEGILL				3000	2100	2,102	2
	576520	09/20/2018	BGL	2.1"			2,102	
	LARGEMOUTH BASS				2000	2000	2,027	27
	565178	06/22/2018	LMB	1.3"			2,027	
58083	St. Vrain State Park Blue Heron				258066	249158	649,174	400,016
	BLACK CRAPPIE				20000	13100	13,093	-7
	565816	07/17/2018	BCR	1.1"			13,093	
	CHANNEL CATFISH				8066	6058	6,076	18
	576241	08/29/2018	CCF	3.8"			4,017	
	565950	08/07/2018	CCF	8.7"			2,001	
	564652	06/05/2018	CCF	28.6"			28	
	576478	09/18/2018	CCF	22.3"			30	
	LARGEMOUTH BASS				6000	6000	6,005	5
	565179	06/22/2018	LMB	1.3"			6,005	
	REDEAR SUNFISH				6000	6000	6,000	0
	565291	06/26/2018	RSF	1.2"			6,000	
	SAUGEYE (WALLEYE X SAUGER HYBRID)				18000	18000	18,000	0
	564642	06/04/2018	SAG	1.3"			18,000	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	WALLEYE				200000	200000	600,000	400,000
	564108	05/01/2018	WAL	0.3"			200,000	
	564109	05/01/2018	WAL	0.3"			400,000	
58091	St. Vrain State Park Coot Pond				21593	20875	17,201	-3,674
	BLACK CRAPPIE				1500	982	983	1
	565815	07/17/2018	BCR	1.1"			983	
	CHANNEL CATFISH				250	50	50	0
	575954	08/07/2018	CCF	8.7"			50	
	RAINBOW TROUT				17343	17343	13,668	-3,675
	577086	12/14/2018	JMP	10.0"			3,674	
	577085	12/14/2018	JMP	10.0"			1,881	
	576863	11/27/2018	JMP	9.6"			3,074	
	563607	03/13/2018	JMP	10.3"			1,910	
	563472	02/14/2018	JMP	10.7"			3,129	
	WALLEYE				2500	2500	2,500	0
	564714	06/05/2018	WAL	1.1"			2,500	
58099	St. Vrain State Park Mallard				4000	4000	4,027	27
	RAINBOW TROUT				4000	4000	4,027	27
	563471	02/14/2018	JMP	10.7"			2,001	
	576862	11/27/2018	JMP	9.6"			2,026	
52388	St. Vrain State Park Pelican				19400	15627	15,654	27
	BLACK CRAPPIE				8000	5240	5,240	0
	565813	07/17/2018	BCR	1.1"			5,240	
	CHANNEL CATFISH				1600	587	587	0
	576242	08/28/2018	CCF	3.8"			587	
	LARGEMOUTH BASS				800	800	801	1
	565180	06/22/2018	LMB	1.3"			801	
	RAINBOW TROUT				1000	1000	1,026	26
	563473	02/14/2018	JMP	10.7"			1,026	
	WALLEYE				8000	8000	8,000	0
	564715	06/05/2018	WAL	1.1"			8,000	
58090	St. Vrain State Park Pintail Pond				1580	1032	1,033	1
	BLACK CRAPPIE				1500	982	983	1
	565814	07/17/2018	BCR	1.1"			983	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	CHANNEL CATFISH				80	50	50	0
	575956	08/07/2018	CCF	8.7"			50	
58085	St. Vrain State Park Red Tail				2085	1635	1,578	-57
	BLUEGILL				1500	1050	1,051	1
	576521	09/20/2018	BGL	2.1"			1,051	
	CHANNEL CATFISH				25	25	25	0
	575955	08/07/2018	CCF	8.7"			25	
	HYBRID GRASS CARP (TRIPLOID)				60	60	0	-60
	No plants made						0	
	LARGEMOUTH BASS				500	500	502	2
	565181	06/22/2018	LMB	1.3"			502	
58087	St. Vrain State Park Sandpiper				18158	18158	18,563	405
	LARGEMOUTH BASS				2000	2000	2,027	27
	565182	06/22/2018	LMB	1.3"			2,027	
	RAINBOW TROUT				16158	16158	16,536	378
	577083	12/11/2018	SHA	9.8"			7,879	
	576864	11/27/2018	JMP	9.6"			4,123	
	563644	03/20/2018	BEL	10.1"			2,056	
	564210	05/07/2018	BEL	10.0"			2,320	
	577084	12/11/2018	SHA	9.8"			158	
73902	Stagecoach Reservoir				78300	64500	55,614	-8,886
	BLACK CRAPPIE				40000	26200	13,098	-13,102
	565914	08/01/2018	BCR	1.1"			13,098	
	HOFER X HARRISON LAKE RAINBOW				38300	38300	42,516	4,216
	564530	05/30/2018	HXH	11.3"			5,943	
	576794	11/06/2018	HXH	11.5"			8,160	
	576795	11/06/2018	HXH	11.0"			11,142	
	576796	11/07/2018	HXH	11.4"			10,074	
	576797	11/02/2018	HXH	10.4"			2,197	
	576823	11/08/2018	HXH	10.8"			5,000	
70223	Steamboat Lake				120000	120000	120,000	0
	HOFER HARRISON X SNAKE RIVER				20000	20000	20,000	0
	565522	07/17/2018	HHN	3.6"			20,000	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	HOFER X HARRISON LAKE RAINBOW				100000	100000	100,000	0
	564168	05/08/2018	HXH	1.8"			45,412	
	563935	04/23/2018	HXH	2.0"			54,588	
70437	Sylvan Lake				2000	2000	0	-2,000
	HOFER X HARRISON LAKE RAINBOW				2000	2000	0	-2,000
	No plants made						0	
81911	Trinidad Reservoir				1298250	1287925	1,291,823	3,898
	BLACK CRAPPIE				16000	10480	5,237	-5,243
	565720	07/25/2018	BCR	1.7"			5,237	
	CHANNEL CATFISH				24000	19195	19,214	19
	576115	08/21/2018	CCF	3.1"			19,214	
	GIZZARD SHAD				100	100	0	-100
	No plants made						0	
	LARGEMOUTH BASS				50000	50000	57,160	7,160
	564474	05/25/2018	LMB	0.2"			57,160	
	PALMETTO BASS (WIPER)				50000	50000	50,000	0
	564290	05/15/2018	SXW	0.3"			50,000	
	RAINBOW TROUT				49692	49692	51,729	2,037
	564487	05/23/2018	SHA	2.2"			18,343	
	564490	05/23/2018	BEL	10.1"			3,120	
	565016	06/13/2018	SHA	9.6"			4,820	
	563871	04/13/2018	BEL	10.0"			3,609	
	563543	03/01/2018	JMP	10.6"			3,607	
	577060	12/04/2018	JMP	9.8"			1,692	
	577056	12/04/2018	JMP	9.8"			7,169	
	577057	12/04/2018	JMP	9.8"			1,692	
	576904	11/29/2018	JMP	10.3"			7,677	
	SAUGEYE (WALLEYE X SAUGER HYBRID)				425000	425000	425,025	25
	564048	04/27/2018	SAG	0.4"			400,000	
	564746	06/06/2018	SAG	1.4"			25,025	
	WALLEYE				683458	683458	683,458	0
	564050	04/27/2018	WAL	0.4"			200,000	
	564053	04/27/2018	WAL	0.4"			483,458	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
81413 Valco Pond #3					13800	11722	11,727	5
BLACK CRAPPIE					4500	2947	2,945	-2
	565723	07/25/2018	BCR	1.5"			2,945	
BLUEGILL					1800	1800	1,797	-3
	577026	10/23/2018	BGL	0.9"			1,797	
CHANNEL CATFISH					450	450	450	0
	565907	08/03/2018	CCF	7.3"			450	
LARGEMOUTH BASS					1050	525	533	8
	565590	07/17/2018	LMB	1.5"			533	
SAUGEYE (WALLEYE X SAUGER HYBRID)					6000	6000	6,002	2
	564696	06/05/2018	SAG	1.4"			6,002	
81414 Valco Pond #4					7450	5079	5,508	429
BLACK CRAPPIE					950	622	1,057	435
	565724	07/24/2018	BCR	1.3"			1,057	
BLUEGILL					2850	1282	1,282	0
	576486	09/18/2018	BGL	1.8"			1,282	
CHANNEL CATFISH					2700	2700	2,702	2
	576401	09/12/2018	CCF	3.7"			1,752	
	565908	08/03/2018	CCF	7.3"			950	
LARGEMOUTH BASS					950	475	467	-8
	565591	07/18/2018	LMB	1.5"			467	
81415 Valco Pond #5					2830	2830	2,842	12
BLUEGILL					810	810	810	0
	576515	09/18/2018	BGL	1.8"			810	
CHANNEL CATFISH					2020	2020	2,032	12
	576402	09/12/2018	CCF	3.7"			2,012	
	576476	09/18/2018	CCF	22.3"			20	
81417 Valco Pond #6					1005	1005	1,011	6
CHANNEL CATFISH					1005	1005	1,011	6
	576403	09/12/2018	CCF	3.7"			1,006	
	576477	09/18/2018	CCF	22.3"			5	
81418 Valco Pond #7					17697	17697	17,700	3
BLUEGILL					5947	5947	5,947	0
	576513	09/18/2018	BGL	1.8"			2,250	
	576586	09/20/2018	BGL	2.1"			3,697	



Plant schedule vs Plants made

2018 STATE PARK WATERS

Tally on	Water name, Common name				Request	Approved	Planted	Balance
	Ticket	Date	Species	Length			Planted	
	CHANNEL CATFISH				10050	10050	10,051	1
	576404	09/12/2018	CCF	3.7"			10,001	
	576471	09/18/2018	CCF	22.3"			50	
	LARGEMOUTH BASS				1700	1700	1,702	2
	576405	09/12/2018	LMB	3.8"			1,702	
70691	Vega Reservoir				125000	125000	127,111	2,111
	RAINBOW TROUT				100000	100000	101,798	1,798
	564449	05/21/2018	HXH	3.2"			70,726	
	564374	05/21/2018	HXH	3.1"			31,072	
	SNAKE RIVER CUTTHROAT				25000	25000	25,313	313
	564141	05/07/2018	SRN	3.7"			25,313	
Totals:					43628608	43253934	43,672,947	419,013