

COLORADO'S ULTIMATE FISHING GUIDE

5th Edition Copyright Phil Scheen 2009

COLORADO'S ULTIMATE FISHING GUIDE

Copyright Phil Scheen 2009



LEGEND

BODY OF WATER	Name of body of water	KOK	Kokanee salmon	BGL	Bluegill, pumpkinseed, shellcracker, green sunfish, etc	LINK	Link to further information on the Internet
TYPE	Type of water	GRA	Grayling	CRA	Crappie	COMMENTS	Various useful data
AREA	Name of close town or area of Colorado	MAC	Mackinaw, aka Lake trout	PER	Perch		
SIZE	Surface acres of lakes, or length of streams in miles	SPL	Splake ((mackinaw, brook trout hybrid)	MUS	Tiger Muskie (Musky, Northern Pike hybrid)		Colorado Record Fish caught in this water
DEP	Depth of lake or pond in feet	SAU	Saugeye (Sauger, walleye hybrid) or pure sauger	PIKE	Northern pike		Colorado Master Angler Fish caught in this water
RBW	Rainbow trout	WAL	Walleye	CAT	Channel, blue, or flathead catfish		Other personally recommend waters
BRK	Brook trout	LM	Largemouth bass	WHI	Whitefish	X	Bold X denotes regular stocking
BRN	Brown trout	SM	Smallmouth bass	HIKE	Distance of hike from road in miles (could need 4WD)		Denotes cuttbow (rainbow, cutthroat trout hybrid)
CUT	Cutthroat trout	WIP	Wiper (white bass, striped bass hybrid)	ELEV	Elevation above sea level in feet		Cuttbows are found in many waters in Colorado, but in this guide are included with rainbow trout unless noted
GOL	Golden trout	WHB	White bass	DeL	Page in DeLorme Atlas and Gazetteer		

BODY OF WATER	TYPE	AREA	SIZE	DEP	RBW	BRK	BRN	CUT	GOL	KOK	GRA	MAC	SPL	SAU	WAL	LM	SM	WIP	WHB	BGL	CRA	PER	MUS	PIK	CAT	WHI	HIKE	ELEV	DeL	LINK	COMMENTS
Akron City Lake	Lake	Akron	16 a	12	X											X	X			X	X				X		0	4.7	95	==103.	
Hayes Pond	Lake	Akron	2a	10																X							0	4.7	95	names.c	
San Luis Lakes	Lake	Alamosa	890 a	10	X																						0	7	81	ges/are	Good for bows
Cat Creek	Stream	Alamosa	20m					X																			0	7.5-10.3	90	names.c	
Culebra Creek	Stream	Alamosa	30m					X																			0	7.4-12.3	91	names.c	Check regs
Columbia Reservoir	Lake	Alma	4a		X																						0	10.4	48	n=-10	High quality water on North Fk South Platte River
Cooney Lake	Lake	Alma	8 a	17	X			X																			0	12.6	48	names.c	Good for cutts
Kite Lake	Lake	Alma	7 a	19	X			X																			0	12	48	names.c	Good for Greenbacks
Lake Emma	Lake	Alma	9 a	45	X			X																		0.5	12.6	48	names.c	Cutts up to 15"	
Montgomery Reservoir	Lake	Alma	100 a	90	X	X	X	X																			0	10.8	48	shing/F	Good for bows/Check closures/heavy weeds late summer
Oliver Twist Lake	Lake	Alma	6 a	15				X																			0	12.1	48	names.c	
Wheeler Lakes	Lake	Alma	32 a	57		X		X																			0	12.5	48	names.c	Very rough road
Beaver Creek	Stream	Alma	12m			X		X																			0	9.7-12.2	48	106.01	
Buckskin Creek	Stream	Alma	8m			X		X																			0	10.3-12.7	48	names.c	
Mosquito Creek	Stream	Alma	10m					X																			0	10.2-12.7	48	names.c	
Roaring Judy Ponds	Lake	Almont	3 a		X		X	X		X																	0	8	58	names.c	Some larger trout; check regs
Cement Creek	Stream	Almont	17 m		X	X	X	X																			0	7.8-11.8	58	rvs&are	Good for trout
East River	Stream	Almont	35 m		X	X	X			X																	0	8.5-10.4	58	vs&area	Good for wild browns/kokes in fall/check regs
BODY OF WATER	TYPE	AREA	SIZE	DEP	RBW	BRK	BRN	CUT	GOL	KOK	GRA	MAC	SPL	SAU	WAL	LM	SM	WIP	WHB	BGL	CRA	PER	MUS	PIK	CAT	WHI	HIKE	ELEV	DeL	LINK	COMMENTS
Farris Creek	Stream	Almont	3 m				X																				0	8.7-11.6	58	ames.c	Good for brookies/beaver ponds
Arvada Reservoir	Lake	Arvada	180 a	77	X		X								X	X	X				X	X	X		X		0	5.3	40	/Fishing	Good for trout, large cats, walleye, smallies
Birdland Lake	Lake	Arvada	3 a	10	X											X				X	X	X			X		0	5.2	40	ews.cor	Stocker bows in Spring
Columbine Park Lake	Lake	Arvada	1a	5													X										0	5.2	40	?T=2&	
Lake Arbor	Lake	Arvada	37 a	19											X	X	X			X	X	X	X		X		0	5.2	40	/Fishing	Fish habitat improvements
Meadow Park Lake	Lake	Arvada	5 a	8												X				X	X	X			X		0	5.2	40	ews.cor	No boats
Pomona Lake	Lake	Arvada	31 a	8												X				X	X	X			X		0	5.2	40	names.c	No boats
American Lake	Lake	Aspen	2 a	38	X			X																		3.2	11.3	46	ames.c		