NORTHERN ALASKA STOCKED LAKES AND SPECIES STOCKED

TANANA RIVER DRAINAGE AREA					
ALASKA HIGHWAY	RT	LS	AG	AC	LT
Craig Lake	*				*
Donna Lake ★	*				
Forrest Lake ★	*				
Four Mile Lake	*			*	*
Hidden Lake	*				
Jan Lake	*	*			
Lisa Lake	*	*			
Little Donna Lake ★	*				
Monte Lake ★	*				
CHENA HS ROAD	RT	LS	AG	AC	LT
Chena HS 25.0 Mile Pit	*		*		
Chena HS 30.0 Mile Pit	*		*		
Chena HS 45.5 Mile Pit	*		*		
Chena HS 47.9 Mile Pit	*		*		
Chena HS 56.0 Mile Pit	*				
COAL MINE ROAD	RT	LS	AG	AC	LT
Backdown Lake	*			*	
Brodie Lake		*	*	*	
Coal Mine #5	*	*		*	*
Dick's Pond	*			*	*
Ken's Pond	*			*	*
Last Lake	*				
Paul's Pond	*		*		*
Rangeview Lake	*		*	*	*
DENALI HIGHWAY	RT	LS	AG	AC	LT
Fourteen Mile Lake ★	*				*
EIELSON AIR FORCE BASE	RT	LS	AG	AC	LT
Grayling Lake	*	*		*	
Hidden Lake	*		*	*	
Horseshoe Lake	*				
Manchu Lake	*		*		
Mullins Pit	*		*		
ELLIOTT HIGHWAY	RT	LS	AG	AC	LT
Olnes Pond	*		*		
FAIRBANKS	RT	LS	AG	AC	LT
Ballaine Lake	*		*		
Cushman Lake	*	*	*		

FORT WAINWRIGHT	RT	LS	AG	AC	LT
Lundgren Pond	*				
Monterey Lake	*				
Wainwright #6	*				
MEADOWS ROAD	RT	LS	AG	AC	LT
Bolio Lake	*	*	*		
Bullwinkle Lake	*				
Chet Lake	*		*	*	
Doc Lake	*				
Ghost Lake	*			*	
J Lake		*	*	*	
Mark Lake	*		*		
Nickel Lake	*			*	
North Twin Lake	*				*
Sheefish Lake			*	*	
South Twin Lake	*				
Weasel Lake	*			*	
NENANA	RT	LS	AG	AC	LT
Dune Lake ★	*	*			
Geskakmina Lake ★	*	*			
Nenana City Pond	*				
Triangle Lake ★	*				
West Iksgiza Lake ★	*				
NORTH POLE	RT	LS	AG	AC	LT
Chena Lake	*	*	*	*	
Nordale #2	*		*		
North Chena Pond	*		*		
North Pole Pond	*	*	*		
Pyrite Pond	*				
Sirlin Dr Pond	*				
Weigh Station #1	*				
Weigh Station #2	*				

AU = Arctic char **AG** = Arctic grayling **KI** = Rainbow trout

LS = Landlocked salmon

LT = Lake trout

Stocked Lakes Bag and Possession Limits:

· Rainbow trout, Arctic char/Dolly Varden, Arctic grayling, landlocked salmon, lake trout:

- · 10 per day, 10 in possession, only 2 may be lake trout in combination of stocked species, only 1 of which may be 18 inches or longer.
- Except for lake trout in Harding Lake. See special regulations on page 22.



38

Species listed above have recently been stocked and are likely present in the lake. Refer to drainage or waterbody for specific regulations for bag and possession limits for species not listed in these tables. Visit the Alaska Lake Database (ALDAT) by scanning the QR code for current fish releases near you.

NORTHERN ALASKA STOCKED LAKES AND SPECIES STOCKED CONTINUED

TANANA RIVER DRAINAGE AREA CONTINUED						
PARKS HIGHWAY	RT	LS	AG	AC	LT	
Otto Lake	*	*				
Parks Highway 285	*					
Parks Highway 261	*					
Sansing Lake	*					
RICHARDSON HIGHWAY	RT	LS	AG	AC	LT	
Big "D" Pond	*		*			
Birch Lake	*	*	*	*		
Bluff Cabin Lake 🖈	*					
Donnelly Lake	*				*	
Harding Lake	*			*	*	
Johnson Pit #2	*		*			
Kenna Lake ★	*					
Koole Lake ★	*	*	*			
Little Harding Lake	*					
Little Lost Lake	*					
Lost Lake	*		*	*	*	
Mosquito Creek Silver Lake	*					
Quartz Lake	*	*		*		
Rapids Lake	*				*	
Rich 28 Mile Pit	*		*			
Rich 31 Mile Pit	*		*			
Rich 81 Mile Pit	*		*			
Shaw Pond	*			*		
Stringer Road Pond	*					
STEESE HIGHWAY	RT	LS	AG	AC	LT	
Steese Highway 29.5	*		*			
Steese Highway 31.6	*		*			
Steese Highway 33.5	*		*			
Steese Highway 34.6	*		*			
Steese Highway 35.8	*		*			
Steese Highway 36.6	*		*			



UPPER COPPER AND UPPER SUSITNA RIVER DRAINAGE AREA					
CHITINA	RT	LS	AG	AC	LT
Three Mile Lake	*		*		
Two Mile Lake	*			*	
GLENN HIGHWAY	RT	LS	AG	AC	LT
Arizona Lake			*		
Buffalo Lake	*			*	
DJ Lake	*				
Gergie Lake	*			*	
John Lake ★				*	
Ryan Lake	*				
Tex Smith Lake	*			*	
Tolsona Lake	*				
Tolsona Mt. Lake ★	*				
LAKE LOUISE ROAD	RT	LS	AG	AC	LT
Connor Lake			*		
Crater Lake	*			*	
Junction Lake	*		*		
North Jans Lake ★	*				
Old Road Lake	*				
Peanut Lake	*				
Round Lake	*				
South Jans Lake ★	*	*			
MCCARTHY ROAD	RT	LS	AG	AC	LT
Sculpin Lake	*				
Silver Lake	*				
Strelna Lake	*	*			
RICHARDSON HIGHWAY	RT	LS	AG	AC	LT
Dick Lake				*	
Pippin Lake	*		*		
Squirrel Creek Pit	*		*		





Scan the QR code for hours of operation and other info.