



Anchorage Area Fishing Opportunities

Anchorage Area

The Anchorage Bowl area includes all lakes and streams from Eklutna River (northern boundary) to Ingram Creek in the Turnagain Arm (southern boundary).

Anchorage is unique in the sport fishing world. Anglers can catch 20 to 30 pound Chinook salmon and 5 to 10 pound coho salmon right in town. There's also excellent fishing for rainbow trout, Dolly Varden, and Arctic grayling in area lakes and streams.



Although many streams within the Anchorage area support natural runs of one or all five Pacific salmon species, most of these native runs are too small to support sport fisheries. Therefore, many flowing waters in the Anchorage area are closed to salmon fishing. Instead, the majority of the Anchorage area sport fishing is the result of enhancement which relieves pressure on native stocks and increases sport fishing opportunities. These enhancement fisheries include local lakes. There are over 130 stocked lakes just in Southcentral Alaska and 25 of those lakes are in the Anchorage Bowl. Check out the 'Fishing the Anchorage Bowl' stocked lakes publication for stocked lake information, fish species present in the lakes, directions, and bathymetric maps. These opportunities are the result of annual hatchery stockings from the William Jack Hernandez Sport Fish Hatchery (WJHSFH) which is located in Anchorage.

Understanding Sport Fish Regulations

Every year ADF&G releases four sport fishing regulations booklets for the Northern, Southcentral, Southeast, and Southwest areas. Regulations specific to the Anchorage Bowl area such as bag and possession limits, seasons or tackle, and bait restrictions can be found in the current Southcentral Alaska Sport Fishing Regulations Summary booklet.

These booklets are free of charge and are available at ADF&G offices, wherever sport fishing licenses are sold, the ADF&G Mobile App, and online at www.adfg.alaska.gov under the Regulations tab. Before you cast out your line, make sure you read all the regulations for the waters you are fishing. Don't forget to check for advisory announcements and emergency orders on the ADF&G website under the sport fishing tab. Select the Fishing Information link and then the Emergency Orders and Advisory Annoucments tab. Once there, anglers can select the region and management area they intend to fish. ADF&G may issue an advisory announcement and emergency order to open, liberalize, close, or restrict any fishery at any time due to biological needs. In the event an advisory announcement and emergency order is issued, ADF&G attempts to release the documents a minimum of 24 to 48 hours before it becomes effective.



During the summer ADF&G posts weekly in-season fishing reports online. Anglers can find these under the Fishing Reports tab under the Fishing Information tab. ADF&G staff records these in-season fishing reports on



the Anchorage sport fishing hotline at (907) 267-2502. Anglers can also subscribe to receive the notifications via their email. Updates are also posted on the ADF&G - Sport Fishing Southcentral Alaska Facebook and Instagram page. If you have any questions, please contact the Anchorage ADF&G office at (907) 267-2218.

Ship Creek

Chinook and Coho Salmon

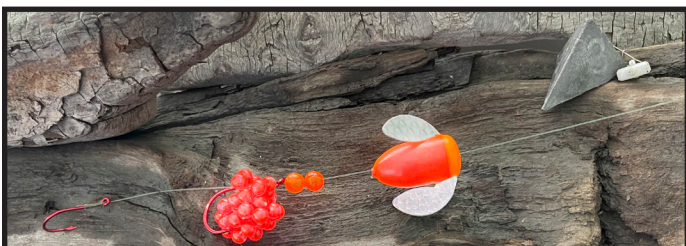
Chinook or king salmon return to Ship Creek in mid- to late May, with the peak of the run in June. The majority of the Ship Creek Chinook salmon run is the result of enhancement stocking from WJHSFH. These fish are stocked as smolt, and spend one to four years in the ocean before they return to Ship Creek.



A heavy-action spinning rod with 20 to 30 pound test line or a 9 to 12wt fly rod are recommended to not only overcome the snags and current of Ship Creek but also land a Chinook salmon in this water system. Many anglers prefer to start fishing about two to three hours before tidal changes, as measured at Anchorage. A majority of anglers will use a Spin-n-Glo ahead of a quarter-sized chunk of salmon roe in an egg loop knot with a 2 to 3 oz. pyramid weight on a sinker slide. During slack tide the recommended tackle to use include Pixee spoons or Vibrax spinners.

Anglers are reminded to be prepared and aware of the changing tides and the muddy shores. Many anglers wear hip boots or waders when fishing. Every year several anglers get stuck and have to be rescued before the tide comes in. Be careful, and don't venture into the mud.

Coho or silver salmon arrive to Ship Creek in mid- to late July, with the peak of the run in mid-August. Coho salmon are aggressive biters and strike spinners, spoons, steamer flies, and salmon roe. When fishing for coho you



can use spinners in the 3 to 4 size range or bait under a slip bobber. Like Chinook salmon, the majority of the Ship Creek coho salmon run is the result of WJHSFH stocking.

A small harvest of naturally-produced pink and chum salmon, about 400 fish per year, also occurs at Ship Creek. Most of these fish are caught by anglers fishing for coho salmon.

Youth-Only King Salmon Fishery

On the third Saturday in June, from 6:00 a.m. to 11:00 p.m. a section of Ship Creek is the site of a Youth-Only Fishery for Chinook salmon. During the Youth-Only Fishery, only anglers 15 years old and younger may fish for Chinook salmon from the C Street Bridge upstream to the Bridge Restaurant. Although people age 16 and older can assist youth anglers with landing a fish, this section of Ship Creek is closed to all fishing, including catch-and-release, for anglers 16 years and older during this time.



Ship Creek Access

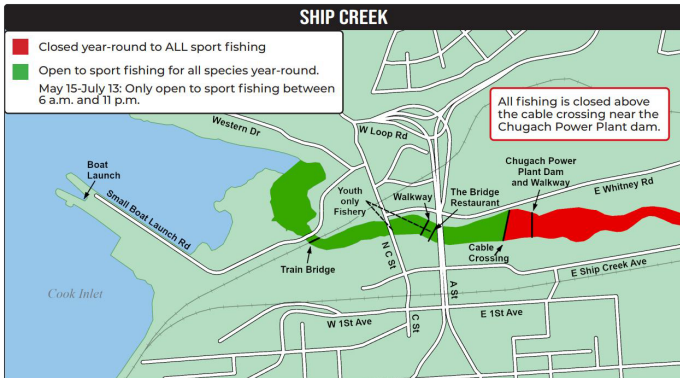
Located in the industrial area of downtown Anchorage, Ship Creek is open to salmon fishing from its mouth upstream to a cable stretched across the creek about 100 feet downstream of the Chugach Electric power plant dam. The waters from a point 100 feet downstream of the Chugach Electric power plant dam (the cable stretched across the creek) upstream to the Elmendorf power plant dam is closed year-round to all fishing.

The land along the lower section of the creek is owned by the Alaska Railroad. Please be careful, and provide an extra level of courtesy when fishing here. Obey all parking



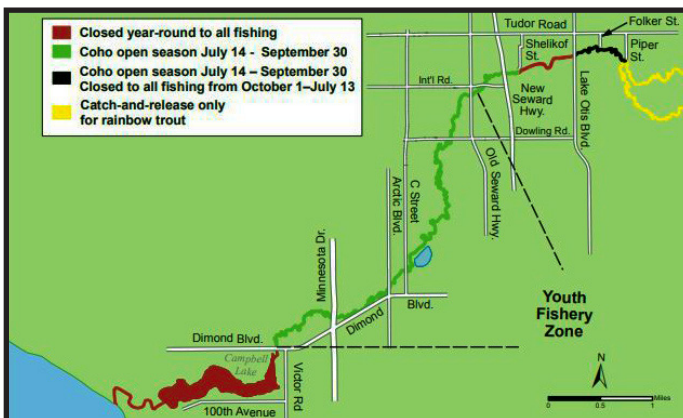
and 'No Trespassing' signs, and stay off the railroad tracks and bridges. There is plenty of public parking, with fees charged in-season.

To reach the Ship Creek salmon fishing area, head north on E Street through the light at Third Avenue, turn right at West 2nd Avenue, and drive down the hill to North C Street to the public parking area. Foot trails are present along the north and south banks of Ship Creek.



Campbell Creek

The Campbell Creek greenbelt runs through the center of Anchorage, through many residential and business areas. Please respect all private property, and keep our streambanks and waters clean of fishing tackle and trash. Some portions of Campbell Creek are closed to all fishing, including catch-and-release, and some portions are only open to specific fish species. Please review the Campbell Creek regulations. The fishable portions of Campbell Creek are not tidally influenced.



From July 14 through September 30, anglers can fish for coho salmon from the Dimond Boulevard Bridge upstream to ADF&G markers located just off Shelikof Street and then again at the ADF&G markers on the upstream side of the Lake Otis Parkway bridge to an ADF&G marker located near Piper Street. Coho salmon are generally in the lower sections of Campbell Creek by the season opening in mid July, with the peak of the run about mid- to late August. By mid-August, fishing just downstream of the forks at Piper Street usually produces good catches. Popular lures used by anglers include size 4 Mepps or Pixees, or a quarter-sized chunk of salmon roe under a slip bobber in deeper pools.

Youth-Only King Salmon Fishery

On the last Saturday and Sunday in June, from 6:00 a.m. to 10:00 p.m. each day, a section of Campbell Creek is the site of a Youth-Only Fishery for Chinook salmon. During the youth-only fishing times, only anglers 15 years old and younger may fish for Chinook salmon from the ADF&G markers under the Dimond Boulevard bridge to the Old Seward Highway. This is also the only time Campbell Creek is open to king salmon fishing.

Rainbow Trout and Dolly Varden

A small population of rainbow trout and Dolly Varden are also present in Campbell Creek. If you are targeting rainbow trout, try fishing near Folker Street or downstream from Foxtree Park off Dowling Road. If you are interested in targeting Dolly Varden, try fishing the North Fork of Campbell Creek, upstream of Campbell Airstrip Road. This upstream area is also very popular with bears and anglers are reminded to be aware of their surroundings when fishing on Campbell Creek.

Campbell Creek Access

1. Parking area on the north side of Dimond Boulevard, just west of Victor Road, there is a small slope to the boardwalk and an unimproved trail.
2. There is a small parking area where Victor Road terminates north of Dimond Boulevard. There is a paved path to the creek.
3. Boardwalks are located at Arctic Boulevard across the street from Gallo's Mexican Restaurant.
4. There is a small parking lot at the end of 76th Avenue and King Street in the Municipality of Anchorage's Taku-Campbell Lake entrance.
5. A small pullout is located at Foxtree Park east of Potter Drive on Dowling Road between C Street and Old Seward Highway.
6. There is access at Campbell Creek Park at the corner of Lake Otis Parkway and East 48th Avenue.
7. There is a paved trail located off Folker Street, just east of Lake Otis Parkway and south of Tudor Road.

8. There is access from Piper Street, south of Tudor Road, two blocks to the east past Folker Street.

9. To access the upstream section of the North Fork of Campbell Creek. Turn south on Campbell Airstrip Road which is off Tudor Road about ½ mile east of Boniface Parkway. There is a parking area at mile 1.1. Walk back to the North Fork, where there is a foot trail along the banks.

9. There is access at Campbell Creek Park at the corner of Lake Otis Parkway and East 48th Avenue.

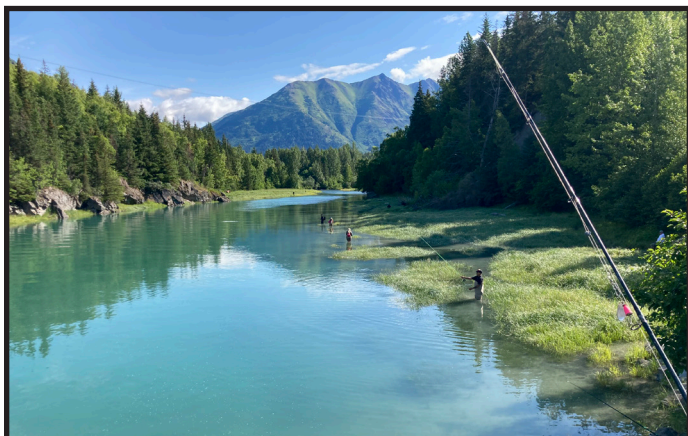


Eagle River

Eagle River may present an opportunity for Chinook salmon fishing, with a very small run. A portion of Eagle River is open to fishing for king salmon for four consecutive three-day weekends (Saturday, Sunday, and Monday), beginning Memorial Day weekend. The area open to target Chinook salmon is from the Bailey Bridge on Fort Richardson Army Post upstream to the ADF&G markers located in the Alaska State Park's Eagle River Campground at mile post 12 of the Glenn Highway (Hiland Road exit). A lower portion of Eagle River is tidally influenced. JBER lands are accessible only through the Fort Richardson guard station. Take the Arctic Valley Road exit, then turn north to enter Fort Richardson.

In certain sections of the Eagle River drainage, anglers may fish for coho salmon and Dolly Varden, though the populations are small.

Bird Creek



Bird Creek is a popular roadside sport fishing spot in the Anchorage Bowl area situated on Turnagain Arm,

and located about 25 miles south of Anchorage along the Seward Highway. Anglers can park in designated fee parking areas on the east or west side of Bird Creek and take the paved trails down to the bridge. A majority of Bird Creek shoreline and banks are very muddy, so please be careful. All land, as well as the streambed upstream of an ADF&G marker about 500 yards upstream of the Seward Highway bridge is private property. Private land begins approximately 100 yards downstream of the ADF&G markers on both sides of the creek. For legal public access upstream of the private property boundary, anglers must remain in the streambed. Please be respectful of private property. Anglers are reminded to be vigilant in bear country.

Bird Creek is an enhanced fishery and has been stocked with coho salmon since 1992. Coho salmon usually arrive in late July through late August. Quarter-sized chunks of salmon roe under a slip bobber, coho flies, Vibrax and Mepps spinners, and Pixee spoons are all effective when fishing for coho salmon. Bird Creek also supports a small run of sockeye, pink, and chum salmon. These salmon are usually caught by anglers fishing for coho salmon.

Bird Creek is open to salmon fishing, except Chinook salmon from July 14 through December 31, from its mouth to an ADF&G marker about 500 yards upstream. Bird Creek is closed year-round to Chinook salmon fishing. Many anglers prefer to start fishing two to three hours before tidal changes, as measured at the Anchorage tide charts. Anglers are reminded to be prepared and aware of the changing tides and muddy shores of Bird Creek. It is recommended anglers wear chest waders or hip boots.

Turnagain Arm

There are several Turnagain Arm streams along the Seward Highway including Twentymile and Placer rivers, and Portage, Glacier, and Ingram creeks. These water bodies support multiple fish species; however, the rivers and creeks are closed year-round to Chinook salmon fishing.

Twentymile and Placer rivers, and Portage Creek support late-run naturally-produced coho salmon. These runs typically peak in late August or early September. Twentymile and Placer rivers are accessed by jet boat, while Portage Creek is accessible by foot.

The Twentymile River supports the largest harvest of naturally-produced coho salmon in the Anchorage area. Coho salmon harvests in the Placer River and Portage Creek are smaller. Twentymile and Placer rivers support smaller sockeye salmon harvests, usually caught by anglers fishing for coho salmon. Many anglers prefer to start fishing about two to three hours before tidal changes, as measured at Anchorage in tide charts. Additional information can be found under the Anchorage Bowl area in the current Southcentral Alaska Sport Fishing Regulations Summary booklet.

Pacific Salmon Identification

Chinook (king) Salmon



- Spots on back and both lobes of the tail
- Black mouth with a black gumline

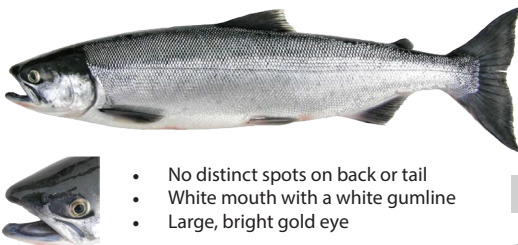
Coho (silver) Salmon



- Spots on back and upper lobe of the tail
- Black mouth with a white gumline

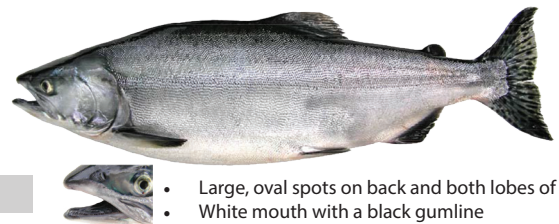
Marine Phase

Sockeye (red) Salmon



- No distinct spots on back or tail
- White mouth with a white gumline
- Large, bright gold eye

Pink (humpy) Salmon



- Large, oval spots on back and both lobes of tail
- White mouth with a black gumline

Chum (dog) Salmon



- No spots; calico bands on body (often faint in salt water)
- White mouth with a white gumline

Photographs courtesy of Washington Department of Fish and Wildlife.

Chinook (king) Salmon



- Spawning adults turn maroon or olive brown
- Spots on body and both lobes of the tail remain

Coho (silver) Salmon



- Males develop pronounced "kype" (hooked-nose)
- Spots on back and upper lobe of the tail remain
- Male and female turn dark maroon and have dark backs

Spawning Phase

Sockeye (red) Salmon



- Spawning adults develop dull-green heads
- Males develop hump on back
- Both female and male turn red

Pink (humpy) Salmon



- Spawners turn dull gray on their backs and upper sides
- Lower sides appear cream color or white
- Large, oval spots on back and both lobes of tail remain

Chum (dog) Salmon



- Spawners develop pronounced, vertical calico bands on sides
- Males exhibit large, canine-like teeth



Scan the QR code for Southcentral sport fishing regulations.

Find Ship Creek regulations under the "Anchorage Bowl"



Photographs by the Alaska Department of Fish and Game.

Identifying Your Catch

Chinook Salmon (*Oncorhynchus tshawytscha*)

Chinook or king salmon are the largest Pacific salmon, ranging from 12 to 40 or more pounds. They are the first salmon to arrive into the freshwater streams for anglers. Most juvenile Chinook salmon spend at least a year in freshwater, feeding first on plankton and then on insects, before migrating to sea. After feeding for one to five years in saltwater on finfish, squid, or crustaceans, adult king salmon return to spawn. Adult Chinook salmon have black spots on their back and both tail lobes, and a black mouth with a black gum line.

Sockeye Salmon (*Oncorhynchus nerka*)

Sockeye or red salmon usually spawn only in those freshwater streams that have a lake attached. Juvenile sockeye salmon stay in the lake, feeding mainly on plankton, for one to three years before migrating to saltwater. Adults return after spending one to four years at sea. While in the ocean, sockeye salmon feed mainly on zooplankton, although they also eat young fish in the larval stage, such as sand lance larvae. Sockeye salmon have silver sides, blue backs, and no black spots. They average from 4-8 pounds.

Coho Salmon (*Oncorhynchus kisutch*)

Coho or silver salmon are spectacular fighters and are noted for their impressive runs and aerial displays after being hooked. As juveniles, coho salmon stay in freshwater sloughs, ponds, and backwater areas. They primarily eat insects for one to three years before migrating to saltwater. They feed for one year in the ocean, mostly on fish such as herring and sand lance, before returning to spawn. Returning adult coho salmon range from 7 to 15 pounds and are identified by their bright silver color, black spots on their back and upper tail lobe, and a black mouth with a white or gray gum line.

Chum Salmon (*Oncorhynchus keta*)

Chum or dog salmon are native to several Anchorage area streams, but the runs are not very large. Soon after they emerge from the gravel, juvenile chum salmon move out to sea. They first feed on zooplankton and then on crustaceans, squids, herring, and other fish. Chum salmon feed for three to four years at sea before returning to spawn. Adult chum salmon are similar in size to coho salmon ranging from 7 to 15 pounds. They don't have any distinctive black spots on the back or tail lobes, and are mostly silver. After reaching freshwaters, their sides become mottled with purple and green vertical bars. Just before spawning the males develop a hooked snout called a kype and very large teeth. Their appearance at this time partially accounts for their nickname of 'dog salmon.'

In the Anchorage area, run timing for chum salmon is similar to coho salmon. Most chum salmon harvested are taken by anglers targeting coho salmon.

Pink Salmon (*Oncorhynchus gorbuscha*)

Pink or humpy salmon in the Anchorage area range from 2 to 10 pounds. Almost immediately after they emerge, the juvenile fish migrate to saltwater. They spend one winter feeding in the ocean on larval forms of various sea life and small fish before returning to spawn the next summer. This creates an 'every-other-year' cycle. In the Anchorage area the strongest pink salmon runs and availability occur on even years, with the peak in mid-July through early August.



Rainbow Trout (*Oncorhynchus mykiss*)

There are very few native populations of rainbow trout in the Anchorage bowl area. Hatchery rainbow trout are the first fish to be stocked each spring. There are over 25 lakes and two streams (Campbell and Chester creeks), in the Anchorage area that are stocked with rainbows. Rainbow trout vary in color from silvery to dark green, with most displaying a reddish stripe along their sides and small black spots covering their entire body. Hatchery rainbow trout average eight to ten inches at the time of stocking. If not harvested, some rainbows can reach 29 inches or more.



Dolly Varden/Arctic Char (*Salvelinus malma/alpinus*)

Dolly Varden are native to many of the Anchorage bowl area streams. They can be found throughout the year in several streams including Eagle and Twentymile rivers,

and Bird, Campbell, and Chester creeks. Many Dolly Varden spend their entire life in freshwater, feeding on aquatic insects and eggs of spawning salmon, while others are anadromous and spend a portion of their lifecycle in saltwater before returning to freshwaters to spawn.

Dolly Varden are distinguished by light-colored spots on their backs, and pink to orange spots on their backs and sides. These colors become more pronounced during the fall when Dolly Varden spawn. Hatchery-reared Arctic Char are similar in appearance to Dolly Varden, and are taking a more prominent role in Anchorage area lakes.



Arctic Grayling (*Thymallus arcticus*)

There are no known native populations of Arctic grayling in the Anchorage Bowl area. Hatchery-reared Arctic grayling have been stocked in Beach, Sand, and Taku lakes. They feed on small insects and grow to catchable size. These 'sailfin' fish will aggressively rise and strike at small dry flies or small lures such as Mepps and Vibrax spinners.

For a nice backcountry experience right here in the Anchorage area, try fishing Symphony Lake for Arctic grayling. Symphony Lake was stocked with Arctic grayling and there is a naturally-reproducing population with fish ranging in size from 12 to 16 inches. This lake is located in Chugach State Park, off the South Fork of Eagle River. The trailhead is located off Hiland Road. From the trailhead it is about a five mile hike one-way through beautiful country. Anglers are reminded to be vigilant in bear country.




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Division of Sport Fish

Sport Fish Information Center
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M-F 8am - 5 pm
Except on state holidays



These opportunities funded in part by Federal Aid in Sport Fish and Wildlife Restoration.

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