NORTHWEST TERRITORIES EFFECTIVE APRIL 1, 2011 – MARCH 31, 2012



IMPORTANT INFORMATION

Look inside for important Daily Catch Limit and Possession Limit information, General Regulations and information about Additional Validations and Special Management Areas. Keep this guide and place it in your tackle box for quick reference while fishing in the NWT. Don't forget your licence!





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Territories Environment and Natural Resources

This pamphlet is not an official statement of the law and is provided for guidance only. The regulations summarized here apply to anglers who are Northwest Territories (NWT) residents, Canadian residents, and non-residents. The fishing rights of Aboriginal people in the NWT are different from other fishers and are not described in this pamphlet. The Northwest Territories Fishery Regulations are made under the federal Fisheries Act, both of which can be viewed at www.dfo-mpo. gc.ca. Closures, fishing quotas and size limits for fishing in the NWT may change during the year. If you are in doubt about any regulation contact a Fishery Officer or Renewable Resource Officer before fishing. For more information about sport fishing in the NWT, visit the Environment and Natural Resources (ENR) website at www.enr.gov.nt.ca

REPORTING FISHING VIOLATIONS

Violations of renewable resource legislation are serious offences. If you see something suspicious or illegal, please call and provide as much detail as possible, including the date, time, location, vehicle licence plate, air registration letters or boat registration number and nature of the incident. Help stop violations. The REPORT A POACHER toll free line is in effect 24 hours a day, 7 days a week.

Call 1-866-762-2437. Information provided on the line is passed on to a Renewable Resource Officer and the Department of Fisheries and Oceans.



YOUR SPORT FISHING LICENCE

A Sport Fishing Licence is required by everyone except:

- NWT and Canadian residents under the age of 16 or 65 years of age and over, unless fishing in an area that requires an additional validation.
- Non-resident anglers under the age of 16 who are accompanied by a person holding a valid sport fishing licence, unless they are fishing in an area that requires an additional validation.

RESIDENCY

NWT RESIDENT – A Canadian citizen or permanent resident who has resided continuously in the NWT for a period of three months immediately preceding the day they began fishing.

Season – \$10

CANADIAN RESIDENT – A Canadian citizen or permanent resident who normally resides in any part of Canada other than the NWT immediately preceding the day they begin to fish.

Season – \$20 | 3 Day* – \$15

NON-RESIDENT – A person other than a NWT Resident or a Canadian Resident.

Season - \$40 | 3 Day* - \$30

- > The federal Goods and Services Tax (5% GST) will be added to all fees.
- > Great Bear Lake Special Management Area validation may be obtained from local ENR offices for \$10 + GST.
- The number of days available on a licence and related fees are subject to change. Please contact vendors for current licence details.
- > All licences are subject to conditions noted in the "Additional Validations" section.

ADDITIONAL VALIDATIONS AND SPECIAL MANAGEMENT AREAS



GREAT SLAVE LAKE

< See Map For More Details

Great Slave Lake Special Management Areas

The Mackenzie River Management Area has special restrictions for arctic grayling and northern pike. Area VI on Great Slave Lake has special restrictions for lake trout. See the Daily Catch Limits and Possession Limits Chart for more details.

GREAT BEAR LAKE

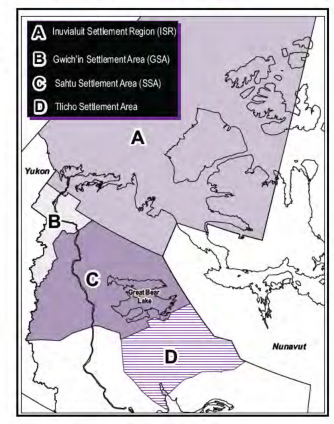
Great Bear Lake Special Management Area

Any person, including those under 16 or 65 years of age and older, must have a valid Sport Fishing Licence and Special Management Area Licence to fish in this area.

This validation may be obtained from any ENR office for \$10. For further information on sport fishing in the Great

for \$10. For further information on sport fishing in the Great Bear Lake Special Management Area, contact the Deline RRC at (867) 589-8100.

LAND CLAIM SETTLEMENT AREAS



Inuvialuit Settlement Region (ISR)

Any person, including those under 16 or 65 years of age and older, must have a valid Sport Fishing Licence and validation to fish in the ISR. This free validation may be obtained from a vendor of fishing licences or any ENR office. Any person intending to fish lakes or rivers on Inuvialuit private lands must first register with either the local Hunters and Trappers Committee or the Fisheries Joint Management Committee (FJMC). If you are not able to register during regular office hours, please call for phone registry at 1-888-847-5206 or locally at (867) 777-2243, or visit www.fjmc.ca. Persons fishing within the ISR may be contacted at a later date by the FJMC and asked to report their catch. For further information, see the Fishing in the Inuvialuit Settlement Region brochure, available from all licence vendors in the ISR.

Gwich'in Settlement Area (GSA)

Sport fishing in the GSA is subject to the terms and conditions of the Gwich'in Comprehensive Land Claim Agreement. Permission is required to access Gwich'in private lands and to fish in a Special Harvesting Area. For more information and to obtain permission, contact the appropriate Renewable Resource Council in Aklavik (867) 978-2336, Fort McPherson (867) 952-2330, Inuvik (867) 777-6650, Tsiigehtchic (867) 953-3608, or the Gwich'in Land Administration (GLA) Office in Inuvik (867) 777-7913, or the Gwich'in Renewable Resource Board (GRRB) in Inuvik (867) 777-6600. For more information about fishing in the GSA visit the Gwich'in Renewable Resources Board website (www.grrb.nt.ca).

Sahtu Settlement Area (SSA)

Sport Fishing in the SSA may be subject to terms and conditions in accordance with the Sahtu Dene and Metis Comprehensive Land Claim Agreement. Persons wishing to fish in the Special Harvesting Area are advised to contact the local Renewable Resources Council (RRC). Permission may be required to access Sahtu Dene and Metis private lands. For further information on sport fishing in the SSA or to access Sahtu private lands, contact the applicable RRC or Land Corporation(s) at: Norman Wells (867) 587-2455, Deline (867) 589-8100, Fort Good Hope (867) 598-2193, Colville Lake (867) 709-2200, or Tulita (867) 588-4724/3734/3201.

Tlicho Settlement Area

For information on sport fishing terms and conditions in the Tlicho Settlement area, please contact the Lands Protection Director at (867) 392-6381 or visit **www.tlicho.ca**.

National Parks

A NWT Sport Fishing Licence is not valid in a national park. A separate national parks sport fishing licence is required and may be obtained from a Parks Canada Office. Please visit **www.pc.gc.ca** for contact information.

General Fish Consumption Guidelines for the NWT

Canada's Food Guide recommends at least two servings (75 grams) $(2\frac{1}{2} \text{ oz})$ ($\frac{1}{2} \text{ cup}$) of fish a week as part of a healthy, balanced diet. Fish is an excellent source of protein, calcium, minerals and omega-3 fatty acids that help maintain a healthy heart for the general population. There is also evidence that regular fish consumption by pregnant women and nursing mothers is beneficial to the development of their offspring.

Fish, as well as other foods, can contain varying levels of chemical contaminants, such as mercury. A chemical contaminant is any chemical not normally present in a food and can result from human releases of contaminants to the environment or natural processes that allow environmental contaminant to enter the food chain. However, the mere presence of a contaminant may not always be harmful. Predatory fish like walleye, lake trout and northern pike, that feed on other fish, have lived a long time and have reached a large size may contain levels of mercury in excess of consumption guidelines. Other fish like whitefish, cisco, suckers, grayling and inconnu generally have low levels of mercury.

Women of child-bearing age, pregnant women and nursing mothers, as well as children under 12 are particularly sensitive to the effects of mercury. It is recommended that these groups limit their predatory fish consumption to a single serving once per week of fish that are less than 60 cm (or 24 in). Non-predatory fish are a good choice for women of child-bearing age and children, in terms of mercury exposure. Consuming fish contributes to a healthy lifestyle. Women who eat fish are encouraged to continue breastfeeding to provide infants the best start to a healthy life.

For existing public health advisories and more information on NWT lakes that have been tested for contaminants please check out the GNWT Department of Health and Social Services website at

http://www.hlthss.gov.nt.ca

Additional information about mercury and fish safety: Health Canada Food and Nutrition: http://www.hc-sc.gc.ca NWT Contaminants Fact Sheet:

http://www.ainc-inac.gc.ca/ai/scr/nt/pdf/fsh-pos-eng.pdf

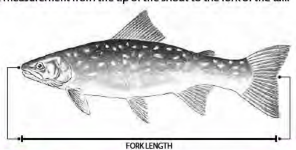
WATERS CLOSED TO SPORT FISHING

To conserve fish stocks, the following waters are closed to sport fishing for all species during the times noted. All dates are inclusive.

Waters	Coordinates / Closure Dates 68°39'N, 135°52'W Closed year round	
BIG FISH RIVER and Tributaries		
MOSQUITO CREEK and the waters of Great Slave Lake within 1km of the mouth of Mosquito Creek	62°42′N, 116°05′W May 1 – June 30	
PROVIDENCE CREEK and the waters of the Mackenzie River within 100 meters of the mouth of Providence Creek	61°15′N, 117°32′W April 15 – May 30	
YELLOWKNIFE RIVER between Prosperous Lake and Bluefish Lake	62°40′N, 114°15′W Sept. 1 – Oct. 31	
ALEXIE & CHITTY LAKE	62°40′N, 114°05′W 62°43′N, 114°08′W Closed year round	
RAT RIVER	67°43′N, 136°15′W August 7 - September 15	
HUSKY CHANNEL	67°36′N, 134°51′W and 68°08′N, 135°16′W August 7 - September 15	
PEEL CHANNEL	68°07′N, 135°16′W and 68°13′N, 135°05′W August 7 - September 15	
FISH CREEK	67°43′42″N and 136°15′44″W Closed year round	

FORK LENGTH

The measurement from the tip of the snout to the fork of the tail.



BARBLESS HOOKS

The use of barbless hooks for sport fishing is mandatory in the NWT.





Barbless hooks permit easier removal of the hook, minimizing damage to the fish and reducing handling time, which subsequently increases the chances of survival for released fish. Many fish that are released after being caught with a barbed hook later die from excessive handling or bleeding. Barbless hooks can be purchased at local sporting goods stores. Barbed hooks can easily be converted to barbless by either crimping or filing the barb off.

AWARD FOR SALMON

The Department of Fisheries and Oceans (DFO) is investigating the effects of climate change on the distribution and biology of Pacific salmon in the Mackenzie River system and waters in the Western Arctic.

DFO would like your help in obtaining a limited number of salmon for identification purposes. A reward is offered for each whole fish. The fish should be frozen whole as soon as possible after capture. Information on the capture date and location should be noted and sent along with the fish. Please call DFO at (867) 875-5300 for shipment information and instructions.

AWARD FOR TAGGED FISH

Fish are tagged to help fish managers learn about the distribution, movements, relative abundance and growth rates of fish. With this information, fish managers are better able to protect fish from over-exploitation and the adverse effects of development. The Department of Fisheries and Oceans awards anglers who provide information about tagged fish. If you catch a tagged fish, write down the species, location where it was caught, the date it was caught, length, weight, sex (if you can determine it) and the lure used to catch it. Mail this information along with the tag to:

Fisheries Management Technician
Department of Fisheries and Oceans
42043 Mackenzie Highway, Hay River, NT, X0E 0R9

NT, XOE OR9

DAILY CATC	H LIMITS (DCL) AND POSSESSION LIMITS (PL)
SPECIES	WATERS
Arctic Char	All NWT waters Hornaday River
Arctic Grayling	Mackenzie River Management Area on Great Slave Lake and its tributaries (see Special Management Areas section)
	All waters within the Gwich'in Settlement Area, Inuvialuit Settlement Region and Sahtu Settlement Area excluding Great Bear Lake
	Baker Creek (near Yellowknife) and within 100 m of the mouth
	All other NWT waters including Great Bear Lake
BrookTrout	All NWT waters
Bull Trout	All NWT waters
Burbot	Dolomite Lake, 68°18'N, 133°33'W
	All other NWT waters
Ciscoes	Dolomite Lake, 68°18'N, 133°33'W
	All o ther NWT waters
Dolly Varden	Waters within the Gwich'in Settlement Area and Inuvialuit Settlement Region
	All other NWT waters
Goldeye	All NWT waters
Inconnu	Great Slave Lake and its tributaries
	All other NWT waters
Lake Trout	Great Bear Lake
	Dolomite Lake, 68°18'N, 133°33'W
	Great Slave Lake and its tributaries
	Trout Lake and its tributaries
	Prelude Lake, Prosperous Lake, Walsh Lake, River Lake, Banting Lake and Vee Lake
	All other NWT waters
Northern Pike	Waters within the Gwich'in Settlement Area, Inuvialuit Settlement Region and Sahtu Settlement Area excluding Great Bear Lake

Daily Catch Limit is the number of fish of each species that a person may catch and retain in a 24 hour period from one midnight to the next midnight.
 Possession Limit is the total number of fish of each species that a person is entitled to possess at any time.

DCL	PL	SIZE LIMITS/OTHER RESTRICTIONS
4 1	7 1	None None
1	1	Minimum size for retention 36 cm (14 in)
5	10	None
0	0	Catch and release only
3	5	None
3	5	None
2	3	None
0	0	August 15 - October 31
5	10	None
0	0	August 15 - October 31
175	175	None
0	0	Catch and release only
4	7	None
5	10	None
1	2	None
5	10	None
1	2	Only one lake trout may be removed from Great Bear Lake Special Management Area during any fishing trip
1 0 1	1 0 1	April 1- August 14 August 15 - October 31 November 1 - March 31
2	3	DCL – Only one can be from Area VI of Great Slave Lake PL – Only two can be from Area VI of Great Slave Lake Only one lake trout in possession may be more than 70 cm (28 in) fork length
1	1	None
1/0/1	1/0/1	April 1 – Aug 31 / Sept1 – Oct 31 / Nov 1 — March 31
3	5	None
5	10	None

These limits apply to individuals only. Group fishing is NOT permitted.
 Unless otherwise specified, a tributary includes the entire stream or river which flows into a larger body of water.

DAILY CATCH LIMITS (DCL) AND POSSESSION LIMITS (PL

DAILI CAIC	H LIMITS (DCL) AND POSSESSION LIMITS (PL
SPECIES	WATERS
Northern Pike (continued)	Mackenzie River Management Area on Great Slave Lake and its tributaries (see Special Management Areas section)
	Hay River
	Little Buffalo River and Resolution Bay (Resolution Bay defined as waters within a straight line connecting coordinates at Pine Pt (61°00.75, 114°15.000) and Mission Island (61°10.000, 113°46.283)
	Great Slave Lake and its tributaries
	Sandy Lake
	Trout Lake and its tributaries
	Dolomite Lake, 68°18'N, 133°33'W
	All other waters including Great Bear Lake
Rainbow Trout	All NWT waters
Suckers	All NWT waters
Walleye	Mosquito Creek
	All waters within the Sahtu Settlement Area, Gwich'in Settlement Area, and Inuvialuit Settlement Region
	Sandy Lake
	Hay River and the Mackenzie River Management Area on Great Slave Lake and its tributaries (see Special Management areas section)
	Little Buffalo River and Resolution Bay
	Trout Lake and its tributaries
	Moose River
	Johnson Lake
	Kam and Grace Lakes and the connector stream
	All other NWT waters
Whitefish (All Species)	Waters within the Inuvialuit Settlement Region, Sahtu Settlement Area and Gwich'in Settlement Area
	Dolomite Lake, 68°18′N, 133°33′W
	All other NWT waters

DCL	PL	SIZE LIMITS/OTHER RESTRICTIONS
1	2	Only one pike in possession may be more than 70 cm (28 in) fork length. Included in total DCL/PL for Great Slave Lake and its tributaries
1	2	Included in total DCL/PL for Great Slave Lake and its tributaries
1	2	Included in total DCL/PI for Great Slave Lake and its tributaries. Only one pike in possession may be more than 70 cm (28 in.) fork length and none may be less than 40 cm (16 in.) fork length.
3	6	None
1	1	None
2	3	None
0	0	August 15 - October 31
3	5	None
3	5	None
No Limit	No Limit	None
0/3	0/5	Closed May 1 – June 30 / Open July 1 – April 30 Included in total DCL/PL for Great Slave Lake and its tributaries.
5	10	None
1	1	None
1	1	April 1 – June 6 Included in total DCL/PL for Great Slave
3	5	Lake and its tributaries June 7 – March 31 Included in total DCL/PL for Great Slave Lake and its tributaries
1	1	April 1 – June 6 Included in total DCL/PL for Great Slave
1	2	Lake and its tributaries June 7 – March 31 Included in total DCL/PL for Great Slave Lake and its tributaries
1/2	1/3	April 1 – June 6 / June 7 – March 31
0/1	0/2	April 1 – June 6 / June 7 – March 31 Included in total DCL/PL for Trout Lake and its tributaries
2	3	None
0/4	0/7	Catch and release April 1- June 6/ Open June 7-March 31
1/4	1/7	April 1 – June 6 / June 7 – March 31
10	20	None
0	0	August 15 - October 31
5	10	None

GENERAL REGULATIONS

Should you be convicted for a first offence under the *Fisheries Act*, you may be liable to a fine up to \$100,000. If you are uncertain about any of the following items, contact a Fishery Officer or Renewable Resource Officer BEFORE fishing.

Regulations under the Fisheries Act state that:

- You must carry your signed and validated licence while fishing, and be able to produce it at the request of an officer. Check your licence for the expiry date.
- > "Sport fishing" means fishing for pleasure and not for sale or barter and may include angling, spear fishing and dip netting.
- > It is an offence to waste any game fish that is suitable for food.
- > Live fish cannot be used for bait. Live fish or live fish eggs cannot be put into NWT waters.
- > A hand net may only be used for landing fish caught by angling.
- > You may not use or possess a gaff while sport fishing.
- > No person shall engage in spear fishing except while swimming.
- > You may not dispose of fish or fish remains in the water or on the ice. At public sites, place fish remains and refuse in the provided containers.
- > Dip nets may be used to catch ciscoes and suckers. The diameter of the dip net hoop cannot exceed one metre, and all other species of fish caught must immediately be returned to the water.
- > Snagging of fish is prohibited.
- Except when preparing your fish for immediate consumption, you must leave the skin on the fish to help in determining the species. The number of fish must also be identifiable. Fillets must be separated before freezing them. Two fillets are regarded as one fish.
- > When stored in an area other than your permanent residence, fish must be marked with the name and Sport Fishing Licence number of the person who caught them. If you are transporting fish, this information must also be marked on the outside of the package.

REGULATORY AMENDMENTS

The Department of Fisheries and Oceans has initiated a process to amend the *Northwest Territories Fishery Regulations*. A person can provide comments regarding the NWT Fishery Regulations to: Department of Fisheries and Oceans, Suite 301, 5204-50th Ave., Yellowknife, NT, X1A 1E2 or by Email: nwtreqs@dfo-mpo.qc.ca

WASTE DISPOSAL

Please do not litter! Dispose of your garbage properly and help keep our environment clean and safe. Litter can be hazardous to fish, wildlife and other anglers. Discarding bait containers, fishing line and other types of litter on land, on the ice or in the water is illegal and perpetrators may face significant fines. When possible, show your concern for the environment by cleaning up after others.

ANGLING & ICE FISHING

Angling is fishing with a hook and line. The use of any unusual or special gimmick is often illegal and best avoided. Hooks or lures must not be spring-loaded. You may not use lights to fish. During open water season, you may fish with only a single line or rod. No more than two hooks can be attached to the line. You must attend to your line at all times. While fishing through the ice, you may fish with a maximum of two lines. No more than two hooks can be attached to any line. You must remain within 50 metres (60 yds) of your line or lines.

ISSUES AND CONCERNS

Managing healthy and sustainable fisheries for all users is the goal of Fisheries and Oceans Canada. If you have any concerns or comments regarding the current management of recreational fisheries, we want to hear from you. Please send your comments to:

Fisheries and Oceans Canada,

Suite 301, 5204-50th Ave., Yellowknife, NT, X1A 1E2 or by email to: WAAsportfishing@dfo-mpo.gc.ca

ANGLER SURVEY PROGRAM

The Department of Fisheries and Oceans in cooperation with First Nations and Renewable Resource Councils coordinates creel census studies to gather catch and effort statistics as well as biological data on game fish. Information, such as number of hours fished and number of fish caught, is noted. This is being done as part of a continuing program to ensure viable sport fisheries in the NWT for future generations of anglers. Your cooperation is appreciated.

CATCH AND RELEASE FISHING

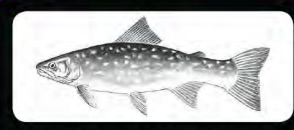
- > Please release your fish with care and respect.
- > Use a hook remover or needle nose pliers to remove hooks.
- > Minimize handling and keep fish in the water if possible.
- > Do not hold fish for later release; this practice reduces survival.
- > Your barbless hooks will make "Catch and Release" fishing easier.
- > Avoid fighting your fish to complete exhaustion.
- > Ensure you use the correct tackle for the targeted fish species. Fishing line that is too light can lead to lost lures or fish and extended fight times if a light drag is used.
- > Avoid contact with the fish's gills and eyes.
- > Do not squeeze the fish.

FISH SPECIES OF THE NWT

For a complete list of fish species in the NWT please see Schedule I of the Northwest Territories Fishery Regulations at http://laws.justice.gc.ca/en/showdoc/cr/C.R.C.-c.847/sc:1//en#anchorsc:1

ARCTIC CHAR

Salvelinus alpinus

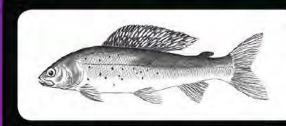


Arctic char have a dark green back that shades to silvery sides with eye-sized pale white/pink spots without halos. There are no spots on the tail. At spawning time the colours of both sexes become more brilliant, particularly in the male which turns a vivid orange-red. The males also develop a protruding, hooked lower jaw.

Anadromous (sea-run) forms of Arctic char are found from Victoria Island to Banks Island and along the mainland coast eastward from the Hornaday River. Land-locked lacustrine char overlap the range of anadromous Dolly Varden, west of the Mackenzie River.

ARCTIC GRAYLING

Thymallus arcticus

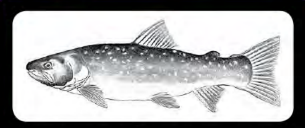


The Arctic grayling, also known as the bluefish, is a beautiful game fish with dark blue, pink and purple tones that have an iridescent sheen. A striking feature is the sail-like dorsal fin, which is especially pronounced in males.

Grayling are found throughout the mainland area of the NWT. It is particularly common in the Great Slave and Great Bear watersheds as well as the Mackenzie River and its tributaries.

BULL TROUT

Salvelinus confluentus

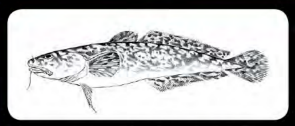


The back and upper sides of the Bull trout range from dark blue to olive green, with the lower sides being paler in colour. Small yellow, orange, or red spots mark the back and sides. Some spawning males develop bright red bellies and hooked lower jaws. Bull trout and Dolly Varden are very similar in colouration and are difficult to tell apart, especially smaller individuals. Bull trout, however, have a larger, broader, flatter head with eyes close to the top of the head, and a more rounded body.

Bull trout can be found in the Liard and Mackenzie watersheds in the Deh Cho and southern Sahtu. They are known to inhabit streams that flow out of the Mackenzie Mountains such as the Kotaneelee, the North and South Nahanni and Keele rivers.

BURBOT

Lota lota

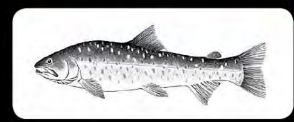


Burbot, commonly known as loche, cod or mariah in the NWT, have distinctive features including an oval shaped tail and a barbel under the chin. A master of camouflage, their colour can range from yellow, light brown, tan or olive to a medium/dark brown-green shade to almost black depending on the clarity of the water.

Burbot are plentiful and widespread in the mainland area of the NWT, found mostly in rivers and larger lakes. They are plentiful at the outflows of small streams in the Mackenzie Delta where they congregate in early winter to feed on a variety of forage fish.

DOLLY VARDEN

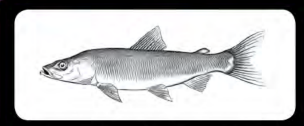
Salvelinus malma



Dolly Varden and bull trout are very similar in colouration and are difficult to tell apart. However, Dolly Varden have more oval, laterally compressed bodies and their heads do not dominate their profile.

Dolly Varden can be found in the western Mackenzie Delta and the fast-flowing cold streams along the northern slope of the Richardson Mountains as well as upstream on the Peel River watershed. The anadromous form is present in the Beaufort Sea in summer.

INCONNU Stenodus leucichthys

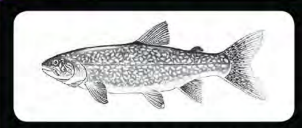


Inconnu, commonly called coney in the NWT, somewhat resembles a very large herring with dark back, silvery sides and large scales. A mature coney can range from a half meter to over a meter in length. Inconnu is a member of the whitefish family.

Inconnu, common in the Mackenzie Delta, migrate upstream into the Peel, Arctic Red and Mackenzie rivers to spawn. Spawning runs of coney are also found further upstream in the Mackenzie in tributaries. Inconnu can be found in Great Slave Lake and tributary streams such as the Slave and Buffalo rivers where they spawn. They are occasionally caught in smaller streams such as the Hay River, Little Buffalo and Taltson River.

LAKETROUT

Salvelinus namaycush

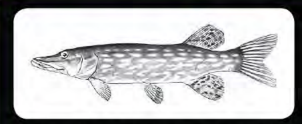


Lake trout range from light green or gray, to dark green, brown, or almost black with a light coloured belly. Their whole body including the dorsal, adipose and tail fins are covered with many light coloured spots.

Lake trout are wide-spread in the NWT including the Arctic Islands. They inhabit large lakes such as Great Slave and Great Bear where they support trophy fisheries. They are found in many Shield lakes as well as in deep lakes along the Mackenzie Valley and tundra lakes which extend to the Arctic coast.

NORTHERN PIKE

Esox lucius

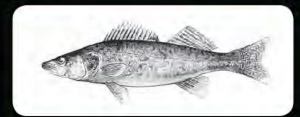


Also known as jackfish, pike have long bodies with dark green to brown colouration along their back. The sides are lighter with irregular rows of yellow to whitish bean-shaped spots which run lengthwise on the body. The dorsal or back fin is near the tail end of the body.

Pike can be found throughout most of the mainland NWT. They prefer warm, slow, heavily vegetated rivers and the warm, weedy bays of lakes.

WALLEYE

Sander vitreus vitreus

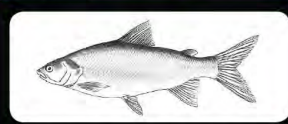


Also known as pickerel or doré, the walleye is a member of the perch family. They have sharp teeth and two dorsal fins on their back, the front one supported by large, sharp spines. They vary in colour from olivebrown to golden brown to yellow with golden flecks on the scales and a white belly. Their large, silvery eyes are very distinctive.

Walleye are found in the Mackenzie River watershed as far north as the delta. They are often plentiful in tributary streams of Great Slave Lake where they spawn and are sometimes found feeding throughout the summer. They are also plentiful in some inland lakes and rivers.

LAKE WHITEFISH

Coregonus clupeaformis



Lake whitefish have narrow silvery bodies which may shade to olivebrown or to almost black along the back dependant on water clarity. The snout overhangs the lower jaw; the head may appear small in larger fish which may develop a distinct hump behind the head.

Lake whitefish are found throughout the mainland area of the NWT. They occur in lakes but also are found in large rivers and are plentiful in the Mackenzie Delta. Spawning takes place in the fall over reefs in lakes and also in rivers.

STIRTHE ASHES

- > Don't build campfires that are too large to extinguish or to control. Smaller, lower intensity campfires are best for cooking on and can be safely managed.
- > Before lighting a campfire, make sure you dig a fire pit down to mineral soil; no organic or burnable material (wood, moss, twigs) should be in the pit. The best fire pits have sand or gravel bottoms.
- > Clear the area around the pit of all woody or organic surface debris. A safe clear area would be at least 10 feet in diameter. If possible, use a ring of rocks as a guard against escaping sparks, coal and other fire hazards.
- Build your campfire away from flammable structures such as tents, trees and buildings.
- > Keep a pail of water or a shovel nearby and before leaving, make sure the fire is completely extinguished.
- Start by pouring water onto the fire until no smoke or flames are visible. Stir the pile with a stick or the shovel and continue adding water.
- > Repeat these steps until the campfire is out.
 Enjoy your campfires this summer but please do your part to
 prevent wild fires. To report a wildfire, call: 1-877-NWT-FIRE or
 1-877-698-3473. www.nwtfire.com

BE BEAR AWARE

- > Stay alert and aware of your surroundings, regularly stopping to scan for bears.
- > Make noise, especially when your visibility is limited.
- If you are fishing along the shoreline, keep your fish on a stringer and closely attended.
- > Clean your catch at the shoreline, not in camp.
- > Place fish remains in tightly sealed plastic bags and pack them back to town.
- > Wash your hands, knives, and cutting board after cleaning the fish.
- > Store your fish in a cool place and in a bear-resistant or odourproof container.
- > Before you make a camp check for signs of recent bear activity (tracks & droppings) or bear feeding activity (digging, animal remains or garbage). If you find any of these choose another place to camp.
- Locate the food storage and cooking area separate from sleeping areas. Clothes that may contain fish or cooking odours should not be brought into your tent, rather store them in the food and cooking area.
- > Keep a clean camp. Elimination of odour is essential.

IMPORTANT SAFETY INFORMATION

BOATING SAFETY:

- > Make sure your boat is in excellent condition top up fluids carefully to ensure you do not spill fuel or oil into the environment and check for leaks before you head out.
- > Ensure that everyone is wearing a Canadian approved personal flotation device or life jacket that fits properly.
- > Bring along appropriate safety equipment including: buoyant throw lines, a bailing can, an extra paddle, a sound-signaling device, flares or a water-tight flashlight, and a fire extinguisher.
- > Do not overload your boat. Ensure you distribute equipment evenly throughout the boat.
- > Tell someone where you are going and when you are expected back.
- If the weather is poor, postpone your trip. If you get caught in a storm on your trip, head to shore and take shelter quickly.
- > If your vessel capsizes, hold onto the boat and do not worry about your gear.
- > For more information on boating safety go to www.boatingsafety.gc.ca

ICE SAFETY:

- > Always use extra caution and test the thickness of the ice before you travel on it.
- > Right after freeze-up, ice towards the middle of the lake is thinner than that along the shoreline.
- > Never assume uniform ice thickness on rivers and lakes.
- > Drive carefully and slowly over the ice to reduce water waves under the ice and possible cracking.

TREATING HYPOTHERMIA:

- > Cover the victim and protect them from the weather.
- > It is not enough to cover the victim, a source of heat is needed. Donate your own body heat to gradually rewarm them and raise their body temperature.
- $\,>\,$ Handle the victim gently and keep them as still as possible.
- > Wet clothes do not need to be removed if you can provide the victim with good insulation.
- > If possible, send someone for medical aid.



FOR MORE INFORMATION

Government of the Northwest Territories

Environment and Natural Resources

Reaional Offices

Fort Simpson (867) 695-7450 Fort Smith (867) 872-6400 Inuvik (867) 678-6650 Norman Wells (867) 587-3506 Yellowknife (867) 873-7184 Visit our website http://www.enr.gov.nt.ca

Government of Canada

Department of Fisheries and Oceans

Office Locations

Hav River (867) 875-5300 Inuvik (867) 777-7500 Yellowknife (867) 669-4900

Co-Management Boards

Fisheries Joint Management Committee (Inuvialuit)

Inuvik (867) 777-2828 Gwich'in Renewable Resources Board

(867) 777-6600 Inuvik Sahtu Renewable Resources Board

Tulita (867) 588-4040

Wek'eezhii Renewable Resources Board Yellowknife (867) 873-5740

Report-A-Poacher: 1-866-762-2437 Forest Fires: 1-877-698-3473

Spill Report Line: (867) 920-8130 (collect calls accepted) Marine and Air Search and Rescue: 1-800-267-7270

Boating Safety Infoline: 1-800-267-6687 Marine Radio Distress Call: Channel 16 For sport fishing management e-mail: WAAsportfishing@dfo-mpo.gc.ca

For public health advisories: http://www.hlthss.gov.nt.ca

Record the phone number of the nearest RCMP emergency number before you go.

