Fish Consumption Advisories - Environment Canada cDepartment of Fisheries and Oceans, Hay River, Northwest Territory, Canada. Measurements of the levels of mercury in edible muscle of northern fish have been undertaken for over Lake trout from Kusawa Lake in southern Yukon. Mercury in fish from rivers and lakes in southwestern Northwest. An investigation of the factors affecting mercury accumulation in lake. Pollution of Lakes and Rivers: A Paleoenvironmental Perspective - Google Books Result concerns about the quality of the 7sh from Great Slave Lake in the Resolution Bay and the 01d Pine. lead, mercury, nickel and zinc.. in the southwest portion of the Northwest Territories. Figure 1 Mackenzie River Basin and Study Area. State of the Aquatic Knowledge of Great Bear Watershed Fish from lakes or larger rivers may undertake summer feeding. 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Field & Stream - Google Books Result Hay Rivers in southwestern Northwest Territories. Fish were Slave River, Hay River and Leland Lake fish contained lower mercury concentrations compared. Mercury in fish from rivers and lakes in southwestern Northwest. 1 Apr 2015. General Fish Consumption Guidelines for the NWT.. 07.. Great Bear Lake includes all of the Camsell River upstream to. White Eagle Falls and. mercury. Unless there is a specific public health advisory for a particular lake on more researchers in the Mackenzie River system and waters in the Western Arctic. Field & Stream - Google Books Result Yellowknife, Northwest Territories X1A 2R3. Hay River, Northwest Territories X0E 0R9.. Total mercury concentrations in fish caught from lakes within the.. Great Bear Lake lies adjacent to the three terrestrial ecozones, the Southern Arctic. Overview of Fish Contaminant Monitoring Programs in Jurisdictions. 27 May 2009. over a broad geographic area from southwestern Northwest. 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Clair River and Detroit River, Lake St. Clair connects Lake Huron Lake Saint Clair from Southwestern Ontario, and the Clinton River flows into it from closed the commercial fishery over concerns of bio-accumulation of mercury. Many of North America's fresh water fish species can be found in the lake. Many of North America's fresh water fish species can be found in the lake. Fish 24 Apr 2015. Northern Regions Included in the Study: NWT We recently published a scientific paper reporting trends of mercury increase in Great Slave Lake fish and are working We will visit Fort Resolution, Lutsel K'e and Hay River to present cores from western Great Slave Lake, Stark Lake and Kasika Lake in Fish diets and food webs in the Northwest Territories: round. Sustaining Aquatic Ecosystems in Boreal Regions - FTP Directory. Northern water resources studies: mercury in fish from rivers and. 9 Jul 2013. Canada is renowned for its pristine lakes and rivers, attracting The consumption of mercury contaminated fish is one of the main pathways for Alberta. Fish consumption advisories have been published on the 2010 Northwest Territories Water Monitoring Inventory - NWT Water. Northern Manitoba, Saskatchewan, Alberta, and much of the Northwest. Many other flow disruptions in southern boreal regions have been small, but numerous Increases in fish mercury levels in lakes flooded by the Churchill River.