

5th July 2010

Takahoa Bay Society Inc c/o Peter Liddle PO Box 46 018 Herne Bay

Re: Takahoa Government Purpose Wildlife Management Reserve.

In recent days I have communicated with several members of your Society in making inquiries into the Commercial Eel fishing that occurred within the lake last year.

As explained to them the lake is a Reserve and subject to the Reserves Act 1977. As such no commercial activity such as Eel harvesting can be carried out within the lake without first obtaining a concession from the Department of Conservation (DOC).

I have spoken with the Commercial Eel fisher involved. He claimed not to be aware of the status of this area as a Reserve or that he needed a Concession from DOC in order to harvest from it.

This individual has been warned for his actions and has lost the excuse of ignorance should he fish in protected waters again.

The last official survey of freshwater fish in the Takahoa lake was carried out in 1992 by NIWA. Both species of NZ Eel - long and short fin were found, as well as common bully and yellow eyed mullet. Of these the long finned Eel is listed as being in gradual decline nationally – hence DOC's concern regarding it being commercially fished in protected waters.

I have attached a very brief information sheet about the longfin Eel. If you are interested in more in depth information Amy MacDonald of the Northland Conservancy would be happy to assist – amacdonald@doc.govt.nz.





ENDANGERED SPECIES Longfin eel

Many New Zealanders can recount a story about giant ecls as fat as your leg that they have seen caught. When people talk about eels this size they will almost certainly be talking about the longfin. DOC considers longfin eels to be a threatened species in gradual decline. This means that the longfin, although relatively common, is slowly disappearing from our lakes and rivers. If this continues they could easily join the ranks of our more endangered species like the takable and tutatra. The commercial and recreational fishery for the eels is managed by the Ministry of Fisheries, which has introduced quotas and minimum and maximum size limits over the last decade in an effort to protect the species.

maximum size limits over the last decade in an effort to protect the species.

Longfin are one of three species of cels found in New Zealand's freshwaters. The other main especies is the shortfin ed, which generally grows much smaller and doesn't venture as far inland. A third species, the Australian spotted eel, is very rarely caught and is thought to have self-introduced itself a few decades ago.

MONSTERS

Longfin eels are our largest freshwater fish – growing up to 2 metres in length and 25kg in weight. There are stories about bigger eels but none have been proven.

LAST MINUTE BREEDERS

Like most eel species longfins only breed once at the very end of their lives. This means every eel killed is an eel that never had the chance to breed. Female longfin eels grow the biggest and take a long time to do so, sometimes over 80 years.

BIG TRAVELLERS

Longfin eels travel thousands of kilometres out to sea, over 300km inland and up to 1200 metres above sea level. Mature eels migrate downstream during high flows and out to sea to breeding grounds in the Pacific Ocean near Tonga. See-through baby glass eels start arriving in New Zealand river arriving in New Zealand river mouths in spring where they transform into darker elvers before migrating inland. The elvers love to climb and can make their way past steep waterfalls.

TOP OF THE FOOD CHAIN

Big eels are the top predators in rivers, lakes and wetlands. Small eels tend to eat mostly aquatic bugs but as they get bigger they move on to fish, including other eels. Very big eels will also eat ducklings and

