

THE IMPACT OF A LARGE TROPICAL HYDROELECTRIC DAM:  
THE CASE OF TUCURUÍ IN THE MIDDLE RIVER TOCANTINS.

Miguel Petrere Jr.

UNESP – Departamento de Ecologia – C.P. 199  
13500 – Rio Claro (SP) – Brasil

Mauro César Lambert de Brito Ribeiro  
Reserva Ecológica do IBGE – CP 04-0270  
70312 – Brasília (DF) – Brasil

This paper is a much shortened and revised version of the original publication in Portuguese:

PETRERE, M. 1992. As comunidades humanas ribeirinhas da Amazônia e suas transformações sociais. In: ENCONTRO DE CIÊNCIAS SOCIAIS E DO MAR NO BRASIL, 4, 1992, São Paulo. DIEGUES, Antônio Carlos (org.). *Populações humanas, rios e mares da Amazônia*. São Paulo: PPCAUB-USP, 1992. p.31-68.

ABSTRACT

In this paper we discuss the main impacts of the Tucuruí dam on fisheries and human populations. Above the reservoir, positive impacts on fisheries outweighed negative ones, although currently flourishing fisheries may not be sustainable in the long run. Below the barrage, the negative impacts are much stronger. High mosquito populations make everyday life very difficult in the reservoir area.