

## Lake Victoria Environmental Management Project II (Preparation). Consultancy services on preparation of national Transboundary Diagnostic Analysis (TDA) for Lake Victoria. Draft final report

Environment and Development Associates (2006) *Lake Victoria Environmental Management Project II (Preparation). Consultancy services on preparation of national Transboundary Diagnostic Analysis (TDA) for Lake Victoria. Draft final report.* Entebbe, Uganda, Lake Victoria Environmental Management Project (LVEMP), 217pp.



PDF (The document's language is English .) - Requires a PDF viewer such as [GSview](#), [Xpdf](#) or [Adobe Acrobat Reader](#)  
[Download \(10MB\)](#) | [Preview](#)

### Abstract

1.1 Physical, chemical and biological features of Lake Victoria Lake Victoria is the second largest freshwater lake in the world with the largest freshwater fishery. It is shared between Kenya (6%), Uganda (43%) and Tanzania (51%). Lake Victoria has a surface area of 68,800 square km, a catchment of 193,000 square km and a shore-line of approximately 3,450 km, 550 km of which is in Kenya, 1,150 km in Tanzania and 1,750 km in Uganda. Approximately 40 million people live within the Lake Victoria Basin of whom 3 million depend directly or indirectly on fish and fisheries. Lake Victoria is shallow for its size, maximum depth being only 84m and average depth being 40m. The coastline is typified by indentations to the east, deep inlets to the south, papyrus (*Cyperus papyrus*) and ambatch (*Aeschynomna. elephroxylon*) swamps to the west, and flat indented and forested coasts to the north. To the north and south particularly indented shorelines and coastal islands provide water less than 30m deep where most fishing occurs

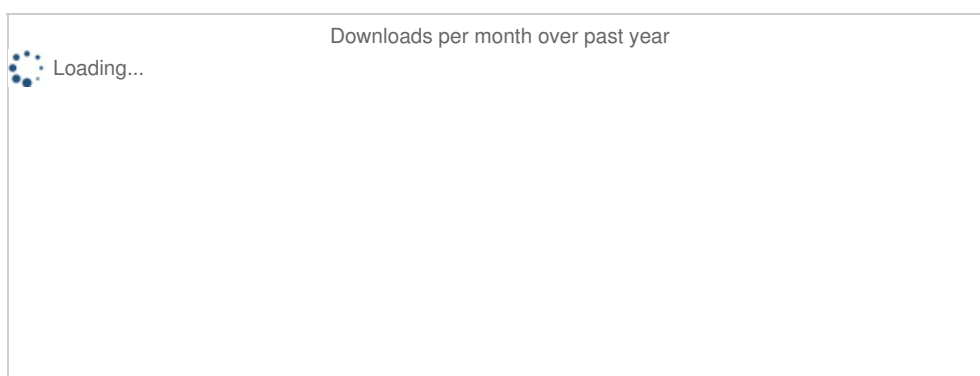
<b>Item Type:</b>	Monograph or Serial Issue
<b>Title:</b>	Lake Victoria Environmental Management Project II (Preparation). Consultancy services on preparation of national Transboundary Diagnostic Analysis (TDA) for Lake Victoria. Draft final report
<b>Corporate Creator/Author:</b>	Environment and Development Associates
<b>Number of Pages:</b>	217
<b>Date:</b>	16 March 2006
<b>Publisher:</b>	Lake Victoria Environmental Management Project (LVEMP)
<b>Place of Publication:</b>	Entebbe, Uganda
<b>Issuing Agency:</b>	National Fisheries Resources Research Institute, Uganda
<b>Subjects:</b>	<a href="#">Fisheries</a>
<b>Item ID:</b>	17451
<b>Depositing User:</b>	Ms Alice Endra
<b>Date Deposited:</b>	18 Oct 2020 18:21
<b>Last Modified:</b>	18 Oct 2020 18:21
<b>URI:</b>	<a href="http://aquaticcommons.org/id/eprint/17451">http://aquaticcommons.org/id/eprint/17451</a>

Actions (login required)



View Item

Downloads





Aquatic Commons is hosted and maintained by the UNESCO/IOC project office for [IODE](#), Oostende, Belgium.



Aquatic Commons is powered by [EPrints 3](#) which is developed by the [School of Electronics and Computer Science](#) at the University of Southampton. [More information and software credits](#).

Check my final rankings for top 300 first-year eligible prospects and some storylines to keep an eye on until draft day arrives. The rankings for draft "overagers" will be published in late June and will be included in my annual NHL Draft Report. Rank. Name. Draft Final Report AMEC Environment & Infrastructure UK Limited September 2012. Copyright and Non-Disclosure Notice. The contents and layout of this report are subject to copyright owned by AMEC (©AMEC Environment & Infrastructure UK Limited 2012). save to the extent that copyright has been legally assigned by us to another party or is used by AMEC under licence.