1. Références bibliographiques :

Références scientifiques et techniques seulement. Si un système de régionalisation biogéographique est appliqué (voir 15 ci- dessus), veuillez indiquer la référence complète de ce système.

* 1. Aveling, C. Bofaya, B., Hall, J.S., Hart, J.A., Hart, T.B., Inogwabini, B.I., Plumptre, A., Wilkie, D. 2003. Democratic Republic of Congo – Environmental Analysis. Final Report – Prepared by the Wildlife Conservation Society. Submitted to USAID Washington DC (USA) and Kinshasa (DRC).
  2. Bailey, R.G. 1986. The Zaïre River system. In Davies & Walker (Eds.). *The Ecology of River Systems*. Junk Publishers, Dordrecht, Boston and Lancaster: 201

– 214.

* 1. Banister, K.E. 1986. Fish of the Zaïre system. In Davies & Walker (Eds.). *The Ecology of River Systems*. Junk Publishers, Dordrecht, Boston and Lancaster: 215

– 224.

* 1. Corsi, F. 1984. Zaïre: Développement et aménagement des pêches du lac Maindombe et ses affluents. Technical report submitted to FAO –Rome.
  2. BirdLife International 2008 *BirdLife's online World Bird Database: the site for bird conservation.* Version 2.1. Cambridge, UK: BirdLife International. Available: [http://www.birdlife.org](http://www.birdlife.org/) (accessed 8/7/2008)
  3. Colom et al. 2006 : Etudes socio-économiques du segment Lac Tumba (Paysage Lac Télé-Lac Tumba). Rapport soumis au WWF – USAD.
  4. Evrard. C. 1968. *Recherches écologiques sur le peuplement forestier des sols hydromorphes de la Cuvette Centrale congolaise*. Série scientifique No110/Office National de la recherché Scientifique et du Développement – Ministère Belge de l’Education Nationale et de la Culture. Bruxelles, Belgique.
  5. Inogwabini, B.I. 2005a. Preliminary Conservation Status of Large Mammals in the Lac Tumba – Lac Maindombe Hinterland, with Emphasis on Identification of Biologically Important Zones. Report submitted to WWF-US as an annual report to the CARPE-USAID Programme.
  6. Inogwabini, B.I. 2005b. Common fishes of the Salonga National Park, Democratic Republic of Congo: preliminary survey and conservation issues. *Oryx* 39 (1): 78 – 81.
  7. Inogwabini, B.I., Sandokan, M.B. & Ndunda, M. 2006. A dramatic decline in rainfall regime in the Congo Basin: evidence from a thirty-four year data set from the Mabali Scientific Research Centre, Democratic Republic of Congo. *The International Journal of Meteorology*. Volume 31 (312): 278 – 285.
  8. Inogwabini, BI. & Zanga, L. 2006. Les inventaires des poissons dans le Lac Tumba, Congo et Ngiri: Une étude comparative mettant en évidence une diminution du potentiel au Lac Tumba, République Démocratique Congo. Rapport soumis au WWF US, Washington DC et USAID – CARPE, Kinshasa, République Démocratique du Congo.
  9. Inogwabini, B.I., Mputu, D.A. & Zanga, L. 2007. Using biological information on the *Tilapia thollonii congicus* (Thys & van Audenaerde 1960) breeding sites to delineate conservation sites in the Lake Tumba, Democratic Republic of Congo: toward the conservation of the lake ecosystem. Type-scripted report submitted to WWF – US, Washington DC & USAID CARPE, Kinshasa, Democratic Republic of Congo.
  10. Inogwabini, B.I., Matungila, B., Mbende, L., Abokome, M., & Tshimanga,

W.T. 2007a. The distribution of great apes in the Lac Tumba landscape, Democratic Republic of Congo. *Oryx*. Volume 41 (1): 1 -7.

* 1. Inogwabini, B.I., Matungila, B., Mbende, L., Abokome, M., & Miezi, V. (2007b). Chapter 13: The bonobos of the Lake Tumba – Lake Maindombe hinterland: threats and conservation opportunities. *The bonobos: behavior, ecology, and conservation,* Thompson J, Furuichi T (eds), New York: Springer.
  2. Inogwabini, B.I. & Mputu, D.A 2008. Evaluation de la qualité de l’eau des rivières de basse altitude dans la zone de Malebo: case de Bambu, Lebomo et Bongo, Sud du paysage Lac Tumba. République Démocratique du Congo. Rapport Soumis au WWF US, Washington DC et USAID-CARPE, Kinshasa, République Démocratique du Congo.
  3. Leisz, S. 1998. Zaire Country Profile. *Country Profiles of Land Tenure: Africa in 1996*. Land Tenure Center. University of Wisconsin. Madison, United States of America: 131 – 136.
  4. Marcot, B.G. & Alexander, R. 2004. Exploratory Trip to Democratic Republic of the Congo, August 20 – September 15, 2004. Trip Report for International Programs Office, USDA Forest Service, Washington, D.C**.** Available at the website (Accessed on November 29, 2005):<http://carpe.umd.edu/products/PDF_files/> USFS\_DRC\_Cmmnty\_Forestry
  5. Matuka, K. 1975. La conservation de la nature au Zaire – Aspects. Editions Lokole, Kinshasa, République Démocratique du Congo.
  6. Michele L. Thieme, Robin Abell, Melanie L. J. Stiassny, Paul Skelton, Bernhard Lehner, Guy G. Teugels, Eric Dinerstein, Andre Kamdem Toham, Neil Burgess and David Olsen, in WWF-US, 2005. A Conservation Assessment.
  7. Ndunda, M., M. Mulavwa, I. Mola, and K. Yangozene. 2003. Confirmation of bonobo population around Lac Tumba. *Pan Africa News*. Volume 10 (2)*.*

Available at the Website (Accessed on November 29, 2005):

<http://mahale.web.infoseek.co.jp/PAN/10_2/10(2)_07.html>

* 1. Partenariat pour le Bassin du Congo. 2006. Les forêts du bassin du Congo, Etat des forêts 2006, Partenariat pour le Forêts du Bassin du Congo (PFBC), 176-184
  2. Toham A.K., D’Amico J., Olson, D., Blom, A., Trowbridge, L., Burgess, N., Thieme, M., Abell, R., Carroll, R.W., Gartlan, S., Langrand, O., Mussavu, R.M., O’Hara, D., & Strand, H. 2006. *A vision for biodiversity conservation in Central Africa: Biological priorities for conservation in the Guinean-Congolian Forest and Freshwater region*. WWF-US/Central African Regional Program Office, Washington, DC, 113 pp
  3. Toham, K.A., Olson, D., Blom, A., Burgess, N., D’Amico, J., Abell, R., Carroll, R.W., Gartlan, S., Langrand, O., Mussavu, R.M., O’Hara, D., Strand, H., Thieme, M. & Trowbridge, L. 2003. Biological priorities for conservation in the Guinean-Congolian forest and freshwater region. *Science*. Volume 299: 346.
  4. Wetlands International, 2006. Waterbird Population Estimates-Fourth Edition. Wetlands International, Wageningen, The Netherlands.