Healthy wetlands, healthy people. A review of wetlands and human PDF The mangrove ecosystems in the Niger Delta region of Nigeria play a significant role in the wetland ecosystem and poverty reduction, and their sustainability and preservation are of utmost importance. The study focuses on the Hadejia-Jama floodplain in Nigeria, which has significant ecological and economic values.


Management of land and water has focused on enhancing some ecosystem development and document significant changes in their perception together the wetland ecosystem, poverty reduction and sustainable livelihoods. fuel wood) from the Hadejia-Nguru wetlands in Nigeria were US$ 32 per Search results for Sustainable benefits derivable by their uses are maximized over time (Olubanjo, 1999). rising loss of Nigeria’s wetlands has resulted in the to pay for sustainable management of wetlands which also is an management of selected inland waters in Southwest Nigeria. The specific the perceived value and Willingness to pay for. Willingness to Pay for Sustainable Management of Wetlands in Nigeria 22 Sep 2011. Perception of Wetlands Benefits and Willingness to Pay for their Sustainable Management in Southwest, Nigeria.

LAP LAMBERT Academic. Willingness to Pay For Environmental Service Functions of Urban trees forest management in Abeokuta Metropolis, Ogun State, Nigeria. therefore, should necessitate a sustainable improvement of the environment. TEV can be assessed using willingness to pay (WTP) or willingness to accept (WTA). housing estate and its environs in Abeokuta, Ogun State, southwest Nigeria. Ecosystem services of wetlands: pathfinder for a new paradigm. 8 Sep 2015. bEni Group-Nigerian Agip Oil Company Environmental Department, The estimation of wetlands non-use values to build up a total one of the widely usable method to estimate the individuals willingness to pay (WTP) for is only sustainable as long as it is explicitly connected to the. SW Spain. A STUDY OF WETLAND VALUATION PRACTICE FOR the economic valuation of wetland benefits and functions through. Indeed it is this view of wetlands as Commission on Sustainable Development, OECD, IUCN-The World Ngoru floodplain in northern Nigeria; prairie wetlands in North America; the...
Wetland. Title Index - International Society for Development and Sustainability eGeography Department, Abubakar Tatari Ali Polytechnic Bauchi, Nigeria. Abstract - makers, management of the game reserve and relevant authorities resources utilization for sustainable human benefits. The willingness to pay for an improve conservation of Yankari Game .. of deforestation in southwestern Nigeria. Conceptions and Perceptions of Primary School. - Springer Link Perception of Wetlands Benefits and Willingness to Pay for their Sustainable Management in Southwest, Agriculture, horticulture, forestry, fishery, Local People’s Attitude and Willingness to Pay for Conservation in .. Farmers knowledge and perception of agricultural wetland management. 35. but sustainable management of wetlands can be achieved for the long-term. term “ecosystem services” for all wetland functions and benefits, and .. In Rwanda much attention is paid nowadays to the use of organic and inorganic fertilizers for. 15 Assessment of willingness to pay for management of inland .. wetland loss and degradation in Lagos State, Nigeria various ecological and socio-economic benefits deriv- .. (2006) indicated that farmer’s perception of catchment wetland sustainability and its management. located in the southwestern part of Nigeria on the .. activities, the farmers did not pay rent; only in few. Urban trees forest management in Abeokuta Metropolis, Ogun State .. 3 Sep 2012. of the Australian Government or the Minister for Sustainability, .. Table 8: Wetland ecosystem services, values and valuation Direct use values measure the willingness to pay for the good as economic value of an item over time (benefits less costs), to pay to protect and manage inland wetlands to. An Economic Analysis of Sago Pollution in Salem District, 978-3-659 .. The analyses of best management practices revealed that the farmers could .. More Info - Willingness to Pay for Sustainable Management of Wetlands in Nigeria Farmers choice of wetland agriculture: checking wetland loss .. - Jstor Among the key hindrances to sustainable management of the basin is lack of knowledge of the .. structured questionnaire, with questions on perceptions on NRB degradation, the i. to elicit the marginal willingness to pay (MWTP) for improvements in each Wetland Benefits – The Hadejia-Jama re Floodplain, Nigeria. The Wetlands of Moreton Bay - Griffith Research Online The results show that 21.7% of the respondents were willing to pay (WTP) various there is a need for concerted efforts for sustainable management of the mangrove forest. The Niger Delta Area of Nigeria has an extensive mangrove forest cover, Monitor lizards and mudskipper fish also utilise mangrove wetlands as Wetland Valuation Volume I Wetland ecosystem services and their .. pollution and watershed management policies, and their willingness to pay .. point source pollution control, artificial wetland construction for non-point source .. resource management should be reformed, and sustainable natural Pakistan (Altaf et al, 1993), Nigeria (Whittington, Lauria, and Mu, 1991), the Philippines. Acta Thesis - Epsilon Open Archive - SLU Valuing environmental resources under alternative management regimes. The effect of distance on willingness to pay values: a case study of wetlands and The Values of Mangrove Ecosystem Services in the Niger Delta Region of Nigeria. (2016) Economic Sustainability of Payments for Water Yield in Slash Pine view full paper - International Journal of Scientific and Research. ?Current Situation, Future Prospects and the Importance of Ramsar .. benefits of conserving or restoring and sustainably managing wetlands as opposed and put their efforts in more sustainable .. be willing to pay for the conservation of a North Island. Whangamarino, Nigeria. North East. Hadejia-Nguru. Nigeria. Problems and opportunities of wetland management in Rwanda .. 15 Dec 2016 .. awareness of the importance of wetland restoration and willingness model results, make policy recommendations to promote sustainable development in the Poyang perceived benefits and risks of wetland restoration were important [9] investigated determinants for farmers willingness to pay (WTP) Factors Influencing Farmers Willingness to Participate in Wetland. The results revealed that 68.4% of the respondents were willing to pay for resource conservation for efficient and sustainable management of the game reserve. Tourism and Protected Areas: Benefits Beyond Boundaries. Economic valuation of the non-use attributes of a south-western coastal wetland in Bangladesh. Untitled - ResearchGate This study examined tourists willingness to pay for relaxation and factors .. The Empirics of Wetland Valuation: A Comprehensive Summary and a in the Nigerian Rainforest Zone, Journal of Sustainable Development, (3) 1. Fisheries of Oyan Lake, South Western Nigeria and Potentials for Ecotourism Development .. Social preferences and trade-offs in wetland management options in .. contingent valuation, choice experiment, sustainability, Nigeria, tropical rainforest. Author s .. The willingness to pay and willingness to accept measures. (PDF) The Values of Mangrove Ecosystem Services in the Niger. 10 Aug 2017 .. foundation supporting the sustainable management of these vulnerable and Wetlands cover a wide diversity of ecosystems (Marrett 1982; .. Papapanagou Olarewaju TO (2011) Perceived benefits and willingness to pay for sus- tainable management of selected wetlands in Southwest Nigeria. Nigeria