LAGUNA LAKE/LAGUNA DE BAY READING MATERIALS

December 2023

1986 Water quality data on the Laguna de Bay and the tributary rivers. Volume 3[LL 259] 1987 Water quality data on the Laguna de Bay and the tributary rivers. Volume 4[LL 260]

1988 Water quality data on the Laguna de Bay and the tributary rivers. Volume 5[LL 261]

1998 Annual water quality report on the Laguna de Bay and its tributary rivers[267]

A communication support project for the Laguna Lake Development Authority [LL 241]

A dying people[LL 102]

A hard look at the fishpen industry in Laguna de Bay[LL 119]

A model for the prediction of water quality of Laguna Lake[LL 212]

Analyzing the diel feeding patterns and daily nation of nile tilapia in Laguna de Bay, Phil. [LL275]

Application of habit evaluation procedure for impact assessment studies in Laguna de Bay, Philippines. 2003. [LL279]

- A partnership for sustainable lake environment: collaborative monitoring and research on Laguna de Bay, Philippines, for management of resource use and ecosystem conservation (ecopy)
- A preliminary investigation on the epiphyton of Eichhornia crassipes (Mart.) Solm. Roots in Laguna de Bay[LL 214]
- A preliminary study on the health impacts of water quality degradation of Laguna lake : towards an economic assessment[LL 237]
- A primer : Laguna de bay and Mt. Makiling[LL 255]
- A proposal on Laguna de Bay comprehensive water and land resources development study[LL 130]
- A rejoinder to Haribon White Paper No. 2 on Laguna de Bay problems and options[LL 136]
- A scientific ecological basis for the conflict between traditional fishing methods and fish pen and cage technology[LL 117]
- A socio-economic geography of resource-use conflict of Laguna Lake, Philippines[LL 051]
- A study of the environmental impact of detergents I : detergents levels in Laguna de Bay and Davao river[LL 195]
- A survey of Laguna de Bay capture fishery[LL 251]
- A survey of Laguna de Bay open water fishery[LL 107]
- A system analysis on Laguna lake ecosystem and its watershed farming system : some implications on environmental sustainability[LL 147]
- A taxonomic survey of the zooplankton of Laguna Lake[LL 094]

Aeromanas hydrophila associated with ulcerative disease epizootic in Laguna de Bay, Phil.[LL 095] Agroecosystems analysis of Laguna Lake[LL 003]

Algal productivity in Laguna de Bay[LL 058]

An analysis of eutrophication problem of Laguna lake ecosystem[LL 266]

- Analysing the diel feeding patterns and daily ration of Nile Tilapia\ Oreochromisniloticus "in Laguna de Bay, Philippines
- An overview of Laguna de Bay area development and management plan[LL 218]

Ang proyektong paglilinis ng ilog Pasig flushing project at ang krisis ng lawa ng Laguna : isang praymer[LL 256]

Appendix I : case study summary for Laguna lake basin[LL 253]

Application of habitat evaluation procedure for impact assessment studies in Laguna de Bay, Philippines (ecopy) Artificial breeding stations for Laguna[LL 126]

Assessment of environmental planning and management in Laguna lake region[LL 013]

An assessment of fishery resources of Laguna de Bay. 2002 [LL278]

Assessment of geophysical hazards in South West Laguna de Bay : Insights from geological, geomorphological and ground penetrating radar (GPR) data [LL289]

Assessment of the capture fisheries and biology condition of some commercially important fish species[LL 105]

An assessment of . shery resources of Laguna de Bay (ecopy)

Background information on Laguna Lake[LL 209]

Bangos pen culture and operations[LL 043]

Bantayan ang mga napagwagian lalo pang isulong ang interes ng mga mangingisda at mamamayan ng lawa ng Laguna hanggang sa kabuuang tagumpay[LL 008]

Batayang datos hinggil sa proyekto ng Japan International Cooperation Agency (JICA) at Department of Public Works and Highways (DPWH) sa baybayin ng lawa ng Laguna[LL 009]

Brief status report on pollution control in Pasig river and Laguna Lake[LL 011]

Challenges and opportunities in watershed management for Laguna de Bay (Philippines). [LL276] Challenges and opportunities in watershed management for Laguna de Bay (Philippines)(ecopy) Compilation of LLDA research, technical and socioeconomic studies[LL 021]

Consultation program for the Laguna lake region : summary of proceedings & evaluation [LL 023] Country report on Laguna Lake Development Authority[LL 025]

Creation of a integrated task force for the management of toxic and hazardous waste effluents on Laguna Lake[LL 161]

Detailed engineering design of the North laguna lakeshore urgent flood control and drainage project[LL 257]

Determinants of fishery overexploitation in Laguna lake[LL 152]

Development plan for the Laguna Lake region[LL 223]

Draft position paper for the Senate Committee on Environment and the President of the Republic of the Philippines[LL 038]

Ecological studies on Laguna de Bay I : Phytoplankton composition, abundance and distribution [LL 246]

The ecological status of Lake Laguna de Bay, Philippines. 2002. [LL282]

The ecological status of Lake Laguna de Bay, Philippines (ecopy)

Economic valuation of impacts on environmental degradation in Laguna Lake : Main report[LL 206] Economic valuation of Laguna de Bay pollution impacts on fisheries[LL 244]

Environmental problems of Laguna de bay, Philippines[LL 238]

Estimation of pollution loads and cost of preventing future water quality deterioration in Laguna de Bay[LL 205]

Estimation of fish biomass in Laguna de bay based on primary productivity. [LL272]

Executive Order No. 224 : Vesting on the National Power Corporation the complete jurisdiction control and regulation over watershed areas and reservations surrounding its power generating plants and properties of said corporation.[LL 159]

Executive Order No. 927 : Further defining certain functions and powers of the Laguna Lake Development Authority[LL 160]

- Feasibility study on toxic and hazardous wastes management in the Laguna de bay region[LL 041] Feasibility survey for the hydraulic control of the Laguna de Bay[LL 042]
- Feeding ecology of silverpeck and the impact of fish-pens in Laguna de Bay, Philippines. 2000. [LL285] Final report : Comprehensive water quality management program Laguna de Bay Volume 3 : summary report[LL 230]
- Final report : comprehensive water quality management programme Laguna de Bay[LL 197] Fish are dying in Laguna Lake[LL 044]
- Fish health problems in Laguna de Bay and environs[LL 046]
- Fish health related problems in Laguna de Bay and its vicinity[LL 012]
- Fish pen development project[LL 139]
- Fish pens of Laguna de Bay, Philippines[LL 133]
- Fisheries Administrative Order No. 114 : rules and regulations governing fishpen operations in Laguna Lake[LL 162]
- Fishers buck plan for Laguna de Bay[LL 047]
- Fishery resources of Laguna de Bay : problems and expectations[LL 245]
- Fishes of Laguna de Bay[LL 151]
- Fishpen and cage culture development project in Laguna de Bay, Philippines[LL 033]
- Fishpen culture and its impact on the ecosystem of Laguna de Bay, Philippines[LL 233]
- Fishpen culture in Laguna de Bay[LL 213]
- Fishpen/cage culture in Laguna de Bay[LL 099]
- Fluctuation in algal population densities in fish pens and fish ponds, Laguna de Bay, Phil. [LL271]
- Foes of Laguna de Bay identified[LL 188]
- Forum highlights fish health problem[LL 036]
- Freshwater fishes of the Philippines[LL 157]
- Functional approaches and systems toward making ecotourism in the Laguna Lake basin a doable development strategy in Laguna. [LL 294]
- Ganting-katugunan sa Haribon white paper bilang 2 : Laguna de Bay : mga suliranin at ang mga maaring gawin[LL 034]
- Government eye Laguna lake tapping to up Metro Manila water supply[LL 123]
- Groundwater contamination in the Laguna Lake basin[LL 231]
- Guidelines for developing training programmes on environmental planning and management for local and regional development : focus on inland waters[LL 054]
- Health risk assessment of heavy metals bioaccumulation in Laguna de Bay fish products. [LL 299] Heavy metal contaminations in the Laguna de Bay basin. [LL 290]
- Heavy metals in selected fish species collected from Laguna de Bay[LL 194]
- House Bill No. : to democratize the utilization and management of the fishery and aquatic resources of
- the Philippines, creating a national council and people's councils for effective implementation of this code and for other purposes[LL 176]
- How Laguna Lake should be managed for small fishermen[LL 065]
- Huling pag-uulat ng komite sa Manggahan floodway[LL 056]

In five years Laguna lake fish will be unfit for consumption[LL 040] Indiscriminate use of Suro threatens laguna de Bay resources[LL 106] Influence of agricultural activities on Laguna de Bay[LL 210] Institutional arrangements for river/lake basin mgt. with emphasis on managing conflicts[LL 112] Integrated area-based management through watershed approach for Laguna de Bay basin. [LL 293] Irrigated agriculture development for lands surrounding Laguna de Bay : present situation and

resource potential (Volume 2)[LL 087]

Irrigation development projects utilizing the Laguna lake waters[LL 039]

Is Laguna de Bay water safe for Metro Manila[LL 053]

Isohemoglobins of the milkfish Chanos chanos (Forskall) (Osteichthyes Chanidae) collected from two sites in Laguna de Bay[LL 242]

Isolation and identification of celluloytic bacteria and fungi from Laguna de Bay[LL 207] Isolation, incidence and identification of bacteria from Laguna de Bay[LL 215]

Kalayaan pumped storage power project (Stage 1) : brief status report as of June 30, 1981[LL 060] Katitikan ng symposium hinggil sa proyektong road dike[LL 063]

Kautusan Bilang 82-83 : Ang ordinansang nangangalaga at nangangasiwa sa pagdidikarga ng mga duming pangindustriyal at iba pa sa kalawakan, lupa o karagatan sa teritoryo ng bayan ng Los Banos, Laguna sa layuning mabawas at masugpo ang polyusyon[LL 183]

Kautusang Bilang MC1-90 : Susog at karagdagang alintuntunin ukol sa pansamantalang pahintulot sa mga mangangahig ng suso o tulya sa lawa ng Laguna[LL 178]

Krisis sa lawa[LL 064]

Laguna de bay : a crucible of conflicts[LL 068]

Laguna de Bay : a scientific ecological basis for the conflict between traditional fishing methods and fish pen and cage technology[LL 114]

Laguna de Bay : a sleepy lake no more[LL 052]

Laguna de Bay : an environmental impact of fishpen/cages with ecological considerations[LL 016]

Laguna de Bay : as future source of water supply for Metro Manila[LL 074]

Laguna de bay : challenges and options for development[LL 066]

Laguna de Bay : environmental assessment (Volume 1 : General report)[LL 075]

Laguna de Bay : environmental reassessment study (Volume III : On-going and planned development

projects, lakes water resources erosion, sedimentation and pollution control monitoring program[LL 076]

Laguna de Bay: Institutional development and change for lake basin management (ecopy)

Laguna de Bay : problems and opportunities : a report to the President of the Philippines[LL 079]

Laguna de bay : problems and opportunities[LL 222]

Laguna de bay : water resources development (Volume 1 : General report)[LL 077]

Laguna de Bay as future source of water supply for Metro Manila[LL 227]

Laguna de Bay economic valuation study[LL 262]

Laguna de bay environmental assessment study[LL 073]

Laguna de Bay Environmental reassessment study final report[LL 224]

Laguna de bay fish pen aquaculture development, Philippines[LL 035]

Laguna de Bay : Institutional development and change for Lake Basin management – 2006. [LL277] Laguna de Bay is dying[LL 037]

Laguna de Bay problems and options[LL 078]

Laguna de Bay water resources devt Volume 2 : Water quality study - Annexes (Final report)[LL 198] Laguna de Bay water resources devt Volume 3 : water quality study - Annexes (final report)[LL 199] Laguna de bay[LL 249] Laguna lake : lake of ignorance[LL 024] Laguna lake agropolitan district framework-cum-landuse plan (Volume 1-IV)[LL 091] Laguna Lake basin profile (PCW Planning Document)[LL 080] Laguna Lake complex development plan in relation to Napindan Hydraulic Control Structure (NHCS) and Mangahan floodway (MF)[LL 081] Laguna lake cover story[LL 082] Laguna Lake Development Authority : special report[LL 084] Laguna Lake Development Authority situationer[LL 083] Laguna Lake pollution impact on agriculture : the duck industry[LL 204] Laguna lake restocked[LL 143] Laguna lake revival plan set for next three years[LL 200] Laguna lake survey results[LL 092] Laguna lake to supply Manila in 2000[LL 225] Laguna lake toxic and hazardous waste management feasibility study (draft report)[LL 085] Laguna Lake toxic and hazardous waste management feasibility study Vol. I : technical report[LL 219] Laguna lake, Songkhla and Kasumigara lake[LL 055] Laguna the dying lake[LL 156] Lahukang pananaliksik (participatory research)[LL 090] Lake fishery zoning and management plan[LL 086] Lake present water resources regime and possible changes due to development activities within the past and future ten years[LL 093] Land use inventory of Laguna de Bay watershed areas[LL 203] Levels and distribution of trace metals in sediments of Laguna Lake and its tributary rivers[LL 190] Limnological behaviour of Laguna de Bay : review and evaluation of ecological status[LL 140] Limnological problems of Laguna de Bay[LL 243] Limnological studies in Laguna de Bay 1980-1983[LL 115] Limnological survey of Laguna de Bay[LL 217] List of industry[LL 134] LLDA Annual report 1981[LL 088] LLDA development projects[LL 089] Management of Laguna de Bay, Philippines[LL 027]

Management of Laguna lake for fisheries[LL 098]

Mangahan floodway project[LL 101]

Mangahan, Napindan flood control projects : a monster or a blessing?[LL 010]

Mapping access to urban value chains of aquaculture in Laguna Lake, Philippines [LL 295]

Master plan of the CALABARZON project[LL 103]

Memorandum : Observations and recommendations regarding the establishment of the Laguna Lake Development Authority[LL 184]

Memorandum Circular No. MC-2-88 : Pangalagaan ang ating lawa program of the LLDA[LL 177] Memorandum Order No. 538 : Creation of a coordinating body to be known as Laguna de Bay

Development Coordinating Council[LL 163] Mercury levels in the sediment water, and selected finfishes of Laguna Lake, the Philippines[LL 189] Microcystin production during algal bloom occurrence in Laguna de Bay, the Philippines. 2003 [LL280] A modelling of eutrophication in Laguna de Bay as a tool for rational resource management [LL 298] Modelling the circulation of Laguna Lake[LL 254]

Multiple use approach to Laguna de Bay[LL 002]

Microcystin production during algal bloom occurrence in Laguna de Bay, the Philippines (ecopy)

Nagkakaisang pagsusuri at paninindigan ng mga mamamayan sa baybay lawa ng Laguna hinggil sa proyektong pagdidike[LL 109]

Napindan Hydraulic Control Structure Project : Final report Volume III[LL 110] Napindan hydraulic control structure project : overall operation manual : Volume I[LL 111] Napindan hydraulic control structure project[LL 250]

NIA irrigation and agricultural development programs in Laguna de Bay area[LL 232]

Numerical taxonomy of flourescent pseudomonads from Laguna de Bay[LL 193]

Occurrence and identity of plant parasitic nematodes on the foreshores around Laguna de Bay used for crop production[LL 018]

- Opinion No. 107 : Legal opinion whether properties found to be part of the Laguna Lake may be paid for the possesors thereof when taken by way of right of way for the proposed construction of the Mangahan Floodway Project[LL 165]
- Opinion No. 112 : Legal opinion as to the status of the LLDA in the light of E.O. NO. 230 in relation to RA 4850[LL 166]
- Opinion No. 121 : this refers to request for legal opinion on the following queries, whether Presidential Decree No. 984 have been repealed Executive Order 927 : whether or no the additional powers and functions of the LLDA under Section 4 of said Executive Order include the power to prevent, control and abates other types of pollution[LL 167]
- Opinion No. 82 : Legal opinion on what constitutes interlocking ownership as prohibited under Sec. 4 par of LLDA Board Resolution No. 9 series of 1976, governing the construction and operation of fishpens or fish enclosures in Laguna de Bay[LL 164]
- Ordinance No. 138 : an ordinance governing the construction or establishment of fishpens or fish enclosures in the municipal waters of Los Banos, Laguna[LL 182]
- Ordinance No. 15 : an ordinance regulating fishing and/or fisheries in the municipality of Los Banos, Province of Laguna and other purposes[LL 180]
- Ordinance No. 7 : an ordinance providing rules and regulations for the grant of permits for the construction of fish corrals of fish enclosures payments of fees[LL 179]
- Ordinance No. 98 : an ordinance requiring the registration of all waterboats and their motors (if any) requiring that all waterboats will be identified by color and code numbers distinctive by the municipality, requiring that only a duly licensed can operate a motorboat, requiring that prior PC Provincial Commander thru the Chief of Police be secured before a watercraft and/or its motor repainted or sold, providing penalties for violation and for other purposes[LL 181]

Pagkakasakit ng isda sa lawa ng Laguna : isyu at implikasyon sa maliliit na mangingisda[LL 120] Paglalagom ng ulat ng DPWH ukol sa programa para sa pagpapatupad ng detalyadong disenyo ng

pagkontrol ng baha at paggawa ng daluyan ng tubig sa hilagang baybayin ng lawa ng Laguna [LL 122]

Panayam kay Gobernador Felicisimo San Luis[LL 124]

Pangkapaligirang (ekolohiya) kalagayan ng lawa[LL 121]

Paper on the issue concerning the use of Laguna Lake[LL 125]

A partnership for sustainable lake environment : collaborative monitoring and research on Laguna de Bay, Philippines for management of resource use and ecosystem conservation. 2011. [LL284]

Philippine fisheries : a fish eye view[LL 026]

Physico-chemical studies of bottom sediments along Laguna de Bay, Philippines[LL 196]

Phytoplankton community dynamics in relation to meteorological and physico-chemical conditions in Laguna de Bay[LL 247]

- Planning for inland fisheries under constraints from other uses of land and water resources : general considerations and the Philippines[LL 006]
- Policy measures and program on the management of Laguna de Bay[LL 096]
- Policy options to encourage community support for the sustainable development of Philippine Lakes : insights from Laguna de Bay. 2002. [LL281]
- Policy options to encourage community support for the sustainable development of Philippine lakes: Insights from Laguna de Bay (ecopy)
- Policy responses to fishery conflict in Laguna lake : a case study[LL 127]
- Pollution charge system readied to protect Laguna Lake[LL 201]
- Pollution load contribution of San Juan and San Cristobal rivers to Laguna de Bay[LL 191]
- Pollution load contribution of Sta. Cruz river to Laguna de Bay : heavy metals in selected fish species collected from Laguna de Bay[LL 192]
- Pollution sources and control[LL 240]
- Position paper of the NGO's in Laguna Lake[LL 128]
- Present status of Laguna de Bay : an overview[LL 014]
- Present status of Laguna de Bay : an overview[LL 015]
- Presidential Decree No. 704 : Revising the consolidating all laws and decrees affecting fishing and fisheries[LL 168]
- Presidential Decree No. 813 : Amending certain sections of Republic Act 4850 otherwise known as the "Laguna Lake Development Authority of 1966"[LL 169]
- Presidential Decree No. 979 : Providing for the revision of Presidential Decree NO. 600 governing marine pollution[LL 171]
- Prevalence of intestinal helminth parasitism in ten lakeside fishing villages of Laguna Province[LL 239] Proposal for consultancy services : development of master plan for solid waste management[LL 131] Proposed policy for the use/occupancy of the Laguna de Bay shoreland[LL 132]
- Protracted Laguna lake problems and proposed approaches : a malignant socio political volcano at the backdoor of Metro Manila and front gates of the Sierra Madre[LL 138]

Recent findings and observations on the fish diseases in Laguna de Bay[LL 108] Recent physical changes in the water of Laguna de Bay and their effect on the lake fauna[LL 017] Records and causes of Holocene salinity shifts in Laguna de Bay, Philippines. [LL 296] Redefinition of Laguna de bay region[LL 248]

Regional development plan for the Laguna lake region 1984-1987 (Draft)[LL 135]

- Republic Act No. 4850 : An act creating the Laguna Lake Development Authority prescribing its powers, functions and duties providing funds therefore and for other purposes.[LL 173]
- Resolution No. 298 : Directing the committee on natural resources and ecology, in aid of legislation to conduct a formal investigation on the state of ecological disturbance, deterioration, and pollution being brought about by industrial factories, like F.R.Cement Corporation located at or near residential in Pasig Metropolitan Manila and other purposes.[LL 172]
- Restoring balance in Laguna Lake region : 2013 Ecological footprint report. [LL287]
- Review of government policies on aquaculture in the 1980s[LL 062]

Sagot sa ganting katugunan sa Haribon White paper bilang 2[LL 137] Second Laguna de Bay irrigation project[LL 142] Securing the small fisherman's lot on the waters of Laguna de Bay[LL 104] Sediment quality, macrobenthos and open water fishery of Laguna de Bay. 2 copies. [LL286] Senate bill to scrap Laguna Lake body[LL 144] Senate No. 561 : Proposing to amend certain sections of RA 4850 as reported out by the Com.[LL 175] Senate No. 829 : an act prohibiting the establishment of new factories within a thirty kilometer radius of the National Capital Region (NCR) and providing penalties[LL 174]

Sewage treatment plants (STPs) in the Laguna de Bay basin. [LL 291]

Situationer in laguna lake[145]

Small scale tilapia cage technology adopted in fishing villages in Laguna Lake[LL 050]

Socio-cultural aspects of the fish industry around Laguna de Bay[LL 216]

Some aspects of the question of conservation of fishery resources of Laguna de Bay and Lake Taal [LL 153]

Some causes of depletion of certain fishery resources of Laguna de Bay[LL 154] Some economic issues of lake development[LL 029]

Special report : the NPC-Malaya Thermal power plant oil spill[LL 221]

Specified composition and seasonal variation in frequency, density, biomass and rate of production of some aquatic macrophytes at the Southern portion of Laguna de Bay[LL 235]

State of development of the Laguna de Bay area[LL 146]

Studies conducted on selected endemic fish in Laguna de Bay[LL 258]

Survey of shrimp catch distribution by fishing gear in Laguna de Bay[LL 208]

Sustainable development of Laguna de Bay : prospects and problems[LL 220]

Sustainable water resource development : the case of Laguna de Bay in the Philippines[LL 118]

Symposium on Laguna Lake Development Projects[LL 061]

Taguig : an environmental dilemma[LL 001]

Taxonomy of yeasts and molds from Laguna de Bay[LL 228]

The biology of some commercially important fishes in Laguna de Bay[LL 252]

The carrying capacity for aquaculture of the Laguna de Bay in the Philippines[LL 229]

The comprehensive water quality management program Laguna de Bay[LL 022]

The control of saltwater intrusion into Laguna de Bay : socioeconomic & ecological significance[LL 185]

The dwindling fish productivity of Laguna de Bay : its relationship with water quality and primary

productivity[LL 226]

The effects of fishpen proliferation[LL 030]

The fishpens of Laguna lake : technology for whom?[LL 049]

The fishpens problem in Laguna de Bay[LL 048]

The future of the Laguna lake[LL 019]

The hydraulic control structure : a threat to the fishpen industry in Laguna de Bay[LL 057]

The Laguna de Bay controversy : seeking a quiet windup[LL 067]

The Laguna de Bay fishpen development project : an operation manual[LL 070]

The Laguna de Bay fishpen development project[LL 069]

The Laguna de Bay illegal fishpens : a situation report[LL 071]

The Laguna de Bay master plan : final report (Executive summary)[LL 263]

The Laguna de Bay master plan : final report (Main report)[LL 264]

The Laguna de Bay situationer[LL 072]

The Laguna lake basins framework plan (Southern Tagalog 4)[LL 265]

The Laguna Lake Development Authority : its beginning and development thrusts[LL 004]

The Laguna lake watershed : status, problems and research needs[LL 236]

The Mangahan floodway : a feasibility study[LL 100]

The Napindan hydraulic control and the Mangahan floodway[LL 059]

The physico-chemical environment of Laguna de Bay[LL 005]

The problem affecting the small fishermen in Laguna de Bay[LL 028]

The state of development program of cage culture in Laguna lake[LL 211]

The state of development on cage culture in Laguna de Bay. [LL273]

The ultimate decision for Laguna de Bay[LL 158]
Towards a more equitable fishery management in Laguna de bay basin. [LL 292]
Towards greater participation of local governments in water resources mgt. : the case of the Philippines[LL 031]
Trawl at hulbot-hulbot[LL 007]
Turbidity and saltwater intrusion in laguna De Bay[LL 186]

Turbidity and seawater intrusion in Laguna Lake[LL 141]

United Nations Develoment Program feasibility survey of Laguna de Bay hydraulic complex Volume I : report[LL 148]

United Nations Develoment Program feasibility survey of Laguna de Bay hydraulic complex Volume II: Appendix[LL 149]

United statement of the people's regional coordinating body (Laguna-Rizal-Metro Manila)[LL 150]

Water quality and fisheries of Laguna de Bay, Philippines[LL 097]
Water quality management of Laguna de Bay[LL 187]
Water quality management : key to the sustainable development of Laguna de Bay [LL 297]
Water quality of Laguna de Bay : status and trends[LL 234]
Water quality of Laguna de Bay[LL 020]
Water quality trends and trophic state assessment of Laguna de Bay, Philippines. 2002. [LL283]
Laguna de Bay : 2013 Ecosystem Health report card. [LL 288]
Water quality trends and trophic state assessment of Laguna de Bay, Philippines (ecopy)
Watershed management strategies of Laguna de Bay catchment basin[LL 202]
WHO Western Pacific Regional Centre for the Promotion of Environmental Planning and Applied Studies (PEPAS) Project[LL 155]

Books and vertical files

Management of livestock waste in the Laguna Lake Watershed, Philippines / Antonio J. Alcantara and Richard G. Donald. [College, Laguna] : Environment and Resource Management Project (ERMP), 1996

Lake fisheries management in the Philippines : proceedings of the national symposium woekshop on October 28-29,1993 in Los Baños, Laguna / edited by Rolando B. Edra, Eduardo V. Manalili and Rafael D. Guerrero

A summary and sythesis of major environmental problems in Laguna Lake (Laguna de bay), Philippines. VF 10459

An act creating the Laguna Lake Development Authority, prescribing its powers, functions and duties providing funds therefor, and other purposes. VF 5747

Laguna lake basin: Cauldron of opportunities and conflicts: A review of the institutional and policy structures of the Laguna lake basin. Ben S. Malayang III VF 9993

Agroecosystem analysis of Laguna Lake in the Philippines. VF 9819

SESAM Graduate students Theses and Dissertation

ANCOG, RICO C.

Application of Environmental User's Fee System to Households for Enhanced Water Pollution Control in Laguna de Bay, Philippines – 2006

ANGELES, BRANDO M.

Water Balance Estimation for the San Juan Subwatershed, Laguna De Bay Basin, Philippines—2017

APLAL, AMIER ASHAN K.

Physico-chemical and microbiological assessment on selected groundwater sources in the Municipality of Los Banos, Laguna, Philippines. – 2011

AQUINO, FAYE REGINA M.

Comparative distribution of total mercury in water and sediment in selected rivermouths and some biota in Laguna de Bay, Philippines – 2002

ARMERO, MARYJOIE A.

Melanomacrophage Centers (MMCcs) Proliferation in the Liver and Spleen of Nile Tilapia (Oreochromis niloticus L.) as a Biomarker of Pesticides Loading in the East Bay of Laguna de Bay, Philippines. – 2011

BERGONIA, ALICIA

An analysis of eutrophication problem of Laguna de Bay – 1995

DARVIN, LOUREEDA C.

The use of water hyacinth (Eichornia Grassipes Mart. (Solm)) as biological indicator of chromium levels in Laguna de Bay. – 1989

DUYA, CHERYL D.

Influence of Watershed Land-Uses on the Water Quality, Macroinvertebrate and Fish Assemblages in the Tributaries of Los Baños and bay, Laguna, Philippines. – 2011

INCIONG, GILLIAN KATHERINE L.

Vulnerability Assessment of Households to Water Level Rise in Laguna de Bay: Micro Level Analysis of Brgy. Tadlac, Los Baños, Laguna, Philippines. – 2013

MANALIGOD, RODOLFO L.

Potential Nutrient contributions of a lakeshore rice-based agroecosystem in Barangay San Antonio, Bay, Laguna to Laguna de Bay, Philippines – 1996

MANCEBO, FAY F.

Application of Remote Sensing and Geographic Information System Technologies in the Monitoring and Assessment of the Water Quality of Laguna de Bay – 1997

MÉDIATRICE, NTABUGI KIKONGO M.

Sources of Pollution, and Resistance of Selected Bacteria to Heavy Metal, and Antibiotics in San Cristobal River, Laguna De Bay Basin, Philippines – 2016.

MOJICA, LESTER RYAN P.

Geospatial modelling of groundwater quality in Bay, Laguna, Philippines. – 2014

PIADOZO, RADEN G.

Environmental program awareness and participation' of business establishments in Laguna de Bay region. – 2011.

PARASO, MICHELLE GRACE V.

Estrogenic disruption in male common carp (Cyprinus carpio Linnaeus) introduced to the East and the West sites of Laguna de Bay. – 2011

FUENTES, ERIC E.

Assessment of Heavy Metal Contamination in Lake Water, Sediment, Liver and Gizzard Contents of Philippine Mallard (Anas platyrhyncos L.) in the Victoria Area of Laguna Lake, Philippines – 2014.

FAJARDO, LORENZ J.

Fluctuating Asymmetry and Acetylcholinesterase Activity in White Goby (Glossogobius guiris Hamlilton, 1822) as Potential Biomakers of Environmental Contamination in the East Bay of Laguna De Bay, Philippines. – 2016

ARDALES, GREGORIO Y. JR.

Adaptive Capacities to Floods of Public Schools in the Municipalities of Los Baños and Bay, Laguna, Philippines. – 2015.

ANDRADE, ZENAIDA L.

Natural wastewater treatment facilities using facultative stabilization pond and constructed wetland for Laguna de Bay, Philippines. PhD Dissertation. 2010

MOLINA, VICTORIO B.

Health risk assessment of selected heavy metals bioaccumulation in Laguna de Bay fish products. PhD Dissertation. 2011.

PARASO, MICHELLE GRACE V.

Estrogenic disruption in male common carp introduced to the east and west sites of Laguna de Bay. PhD Dissertation. 2011.