MULTI-STAKEHOLDERS’ EFFORTS FOR THE SUSTAINABLE MANAGEMENT OF TADLAC LAKE, THE PHILIPPINES

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Abstract

Tadlac Lake is one of the eight crater lakes within the Laguna de Bay watershed. It was used heavily for aquaculture until the late 1990’s until a massive fishkill occurred in 1999. The crisis served as a catalyst for the community of Tadlac Lake to put all their efforts together in saving the lake from further deterioration. The cause was championed by the Barangay Council and the Barangay Fisheries and Aquatic Resource Management Council (BFARMC) who worked closely with the Laguna Lake Development Authority (LLDA) for guidance and supervision in mapping out strategies to ban aquaculture operation in the lake. The political will and determination of the Barangay Executives proved very successful in convincing the fishcage operators to stop their business operation and let the lake recover. Collaborative work with other government agencies was pursued to sustain the efforts in conserving the lake. Initial activities included the physical clean-up of the lake and voluntary dismantling of fish cages and huts along the lakeshore.

The LLDA provided policy and program support by banning aquaculture in the lake and allocating manpower and financial resources to prepare the Tadlac Lake Master Plan, taking into consideration the proposed Tadlac Lake Nature Park prepared by the Barangay Council, the Barangay Tadlac FARMC and the NGO Ugnayan sa Los Baños (ULB). There is still much to be pursued due to changed priorities by the LLDA but the community never relents on their commitment to save the lake.

Keywords: sustainable management, political will, collaboration, multi-stakeholder involvement.

1. Background

Tadlac Lake and environs

Tadlac Lake is one of the 8 crater lakes found within the watershed of Laguna de Bay, the largest lake in the Philippines (Figure 1). It is located in the Province of Laguna, specifically at Barangay Tadlac of the town of Los Baños, which lies at the foot of Mt. Makiling. Geographically, it extends from 14°11’14” to 14°10’56” north and 121°12’10.2” to 121°12’26.8” east. Tadlac Lake is separated from Laguna de Bay by a 50-meter wide strip of land at its eastern side. It is a very small lake with a surface area of 248,000 m² and a mean depth of 27 meters. Lake overturn locally called as “langal” occurs once a year, normally during the months of December to February.
Figure 1. Map of Tadlac Lake

The lands surrounding the lake are privately owned. There are recreational facilities with swimming pools along the shore. Swimming in the lake is not so popular due to the sudden drop in its depth. Likewise, the legend of the lake speaks of a lady deity and it is a common belief that human life is taken as the lady pleases.

Barangay Tadlac has a total land area of 1,550,000 m$^2$ (a barangay is the smallest political unit in the Philippines). Based on the 2003 survey, there are 570 households with a total population of 2,515. As a coastal town, the life of the people centers on deriving benefits from the lake and from the nearby Laguna de Bay (at the northwestern border). Business also thrives in the area in the form of small convenience stores locally known as “sari-sari” (variety) store. Tricycles are the major means of transportation in the area, thus there is a considerable number of self-employed drivers.

Aquaculture operation

Tilapia fishcage culture started in the lake in 1986 (Figure 2). The Provincial Government of Laguna provided financial assistance to fisher folks of Barangay Tadlac who wanted to venture into aquaculture. Not long after the actual operation of the fish cage business, series of typhoons wiped out the stocks and the fishcage operators suffered severe losses. They looked for alternative financial source to recover and this paved the way for wealthy capitalists from other towns to enter into the aquaculture business. Aside from providing financial assistance with interest, they also put up their own fishcage structures, and along with them are the caretakers and their families. This resulted to a change in the structure of ownership. Some Barangay Tadlac residents who used to operate a fishcage of their own opted to be fish cage caretakers of the non-resident operators. The good economic gains from the business attracted more investors that led to the proliferation of fish cages. Suppliers of artificial feeds also became aggressive in promoting the utilization of their products in the lake. The deterioration of the lake’s water quality was not an issue then among the residents due to economic necessity.
Lake Management Structure

The Laguna Lake Development Authority (LLDA)

The Laguna Lake Development Authority (LLDA), created in 1966 through an Act of the Philippine Congress (Republic Act 4850, as amended) is mandated to manage and develop the Laguna de Bay Region, where Laguna de Bay, the biggest lake in the Philippines, and Tadlac Lake, one of the crater lakes in Laguna Province are located. The General Manager heads the Authority and the policy making body is the Board of Directors. Local executives such as the Governor of the two largest provinces within the Laguna de Bay Region, namely Rizal and Laguna, and representative of the Mayors League of each of these provinces, are members of the Board.

In 1986, the LLDA approved the utilization of 30,000 m$^2$ in Tadlac Lake for aquaculture, which is around 12% of the total surface area of the lake.

The Local Government Units (LGU’s)

The LLDA has established strong partnership with the local government officials. Their important role in ensuring the protection of the environment was emphasized in the Local Government Code of 1991 or Republic Act (RA) 7160. One of the key features is the recognition of the need to have an environmental and natural resource officer in each LGU. Local governance in the Philippines covers the provinces consisting of different cities and municipalities, which are further divided into smaller political and administrative units called barangays. The latter is administered by the Barangay Council, whose members are also elective officials. The Barangay Chairman heads the council and is directly under the administrative jurisdiction of the town or city mayor.

The lakeshore municipalities receive financial support from the LLDA through the allocation of a certain percentage of the annual resource use fee that the LLDA charges from the operators of fish pens and fish cages in Laguna de Bay. From the fish pen fee of P6,000 per hectare per year (US $ 107.00), a lakeshore municipality gets 15% and another 20% is added if there are aquaculture structures off their shores. The town of Los baños where Tadlac Lake is located, gets 35% or an average of PhP 350,000.00 per year (US$6,300.00).
The Fisheries and Aquatic Resource Management Council (FARMC)

Another environmental partner of the LLDA is the Fisheries and Aquatic Resource Management Council (FARMC). The creation of the council is also mandated by Philippine Law, first as an Executive Order (EO 240) in 1995, in accordance with the policy of the Philippine Government to “ensure that the management and control over fisheries and aquatic resources shall be effected through the active and extensive participation of people directly affected.” This EO was further strengthened and defined in 1998 through the enactment of the Fisheries Code (RA 8550). The Act specifically ordered the creation of a FARMC in the national level and in all municipalities and cities and their respective barangays abutting municipal waters with the assistance of the local government units (LGU) and other government entities.

The Barangay Tadlac FARMC is composed of members representing the fisher folks, the Barangay Development Council, the Chairperson of the Municipal Committee on Agriculture and Fisheries and the NGO based in the locality. The set of officers include a Chairperson, a Vice Chairperson, Secretary, Treasurer, Auditor, Public Relation Officer and Sgt.-at-arms.

Operational funds come in the form of donation, the first of which was the PhP 50,000.00 (US $1,100) given by the Filipino Community in Thailand to the predecessor of the FARMC, the Barangay Tadlac Resource Management Council, with the assistance of Ugnayan sa Los Baños (ULB), an NGO working in the area. The money was used to construct a fish landing in the lake, which also serves as a multi-purpose facility such as for meetings and for picnics.

The Municipal Government of Los Baños also extends financial support to the FARMC by allocating the fish pen fee share it gets from the LLDA to be used for the various projects of the Municipal FARMC. This is covered by Municipal Ordinance 2001-10, which specifically allots 10% each to the FARMCs of the five lakeshore barangays, one of which is Barangay Tadlac.

The LLDA in collaboration with other government agencies provides institutional development support in the form of trainings and seminars on environmental monitoring, stewardship, management and project development. In partnership with the Bureau of Fisheries and Aquatic Resources (BFAR), paralegal training is also given leading to the deputation of FARMC members as fish wardens. Program support comes through the provision of fingerlings for lake seeding and food allowances for volunteers in lake clean-up activities, such as the manual harvesting of water hyacinth, removal of abandoned fish pen and fish cage materials, and the collection of organic and inorganic debris.
2. Issues and Conflicts

*Lack of focus in managing the lake*

The LLDA assumed its jurisdiction in Tadlac Lake in 1986, which was also the time when controversies and conflicts related to the proliferation of fish pens in Laguna de Bay became very serious. Most of the attention was focused on the bigger lake and due to lack of manpower, there was very limited presence of LLDA personnel in Tadlac Lake. The original area allocation of 30,000 m$^2$ for aquaculture was exceeded and the fish cages almost filled up the whole lake.

During this period, the privately-owned hill found at the northeastern side of the lake was quarried and went on almost unopposed by the community (Figure 3). There was no serious intervention on the part of the government to stop the activity due to the lack of presence of the LLDA and the recognition of the local government of Los Baños of the right of the land owner to develop his property. Likewise, the Philippine Environmental Impact Assessment System was not yet fully in place at that time. About 7,000-8,000 m$^2$ of land was flattened and the quarried earth was used as filling materials for the development of the private recreational facilities along the lake and as raw material for the manufacture of hollow blocks used in the construction of buildings and houses. The “broken mountain,” as it is conveniently referred to, has some beneficial use since it allowed easy access to the neighboring barangay.

![Figure 3. Quarried hill found at the northeastern side of the lake.](image)

In 1992, the LLDA started asserting its mandate over Tadlac Lake. A Memorandum Circular was issued to regulate the use of the lake for aquaculture including the reduction of the fish cage area to conform to the limit. During this time, the Resource Management Council of Tadlac Lake was already formed and the LLDA coordinated closely with them in the formulation of guidelines and criteria for the selection of 150 qualified fish cage operators to be awarded with an area of 200 m$^2$ each. Reduction of fish cages was not completely implemented in view of the appeal of the fisher folks for reasonable period to recover their investment. Likewise, some of the RMC members
were fish cage operators themselves. Unfortunately, the reasonable period was not well
defined, until eventually, the desired reduction in fish cage area did not happen.

The frequent change in the leadership of the LLDA and the lack of involvement of the
LGUs were also some of the reasons why there was lack of focus in the efforts to
sustainably manage Tadlac Lake. The LLDA General Manager (GM) is a political
appointee, thus, in every change in the President of the Philippines, a new GM is
appointed. More often than not, a new GM would have different set of priorities from
his predecessor in the implementation of plans and programs in the Laguna de Bay
Region.

**Poor economic condition of fisher folk**

Barangay Tadlac is a fishing community. For some, fish cage operation is the only
source of livelihood. This is one of the reasons why the reduction of fish cage area to
the set limit never became successful. There was no alternative livelihood offered by
the government. Likewise, there was displacement of the barangay fisher folk due to
the entry of investors from other towns.

The *Ugnayan sa Los Baños*, pursued the organization of a fisher folk cooperative. The
assistance of the Philippine Council for Aquatic and Marine Resources and
Development (PCAMRD) was sought to adopt Barangay Tadlac as one of the
demonstration sites for the development and promotion of a community based economy
project. Unfortunately this initiative did not push through due to the occurrence of
massive fish kill in December 1998, which further extended to February 1999.

**Deteriorating water quality**

Before the introduction of aquaculture, Tadlac Lake is considered as an oligotrophic
lake which undergo annual overturn. During this period, which is locally called
“langal”, some indigenous fishes in the lake were often observed gasping for air near
the lake surface. The eutrophication of the lake started when the demand for artificial
fish feed increased. Being a closed lake with very minimal water movement due to its
morphometric characteristics, the water quality started to deteriorate due to the
decomposition of unutilized feeds and the organic wastes coming from fish excreta.
Thus during lake overturn which normally occurs during the colder months (December
to February), the effect of this phenomenon is often magnified due to the high mortality
of cultured fish. This also reflects the effects of environmental abuse. Increased organic
loading in the lake aggravated the situation that resulted in a deficit in the supply of
dissolved oxygen (DO) and the release of anaerobic and toxic gases from the deeper
portion of the lake. This was duly reflected in the water quality analysis done by the
LLDA during fish kill period where the DO was less than 3 mg/L.

Inspite of the losses incurred during fish kills, the operators still continue to operate
their fish cage, often with big loans from capitalists. The need to reduce the number of
structures and to arrange the fish cages to allow for some water movement was not
given consideration out of necessity to recover their economic losses. Others that could
no longer recover and has no means to access credit facilities reverts to subsistence
fishing in Laguna de Bay.
3. Partnership and Collaboration

Finding opportunities in problems

The reduction of fish cages in the lake to meet the 30,000m² limit has long been a struggle by the LLDA and the then RMC. In 1997, upon the recommendation of the latter, the LLDA issued another order banning the new construction of any structure in the lake and its immediate surrounding and prohibiting illegal fishing activities. By April 1998, the total area in the lake occupied by fish cages was 58,700 m², which was unevenly distributed to 57 owners. This was the situation when the massive fish kill occurred during the annual lake overturn in 1999. By February, all the stocks were completely wiped out and the lake was full of floating dead fishes.

This was the worst fish kill in the lake. Lost of investment was around PhP 4,000,000.00 (about US$100,000). The situation alarmed the community and concerted action was organized to clean the lake of floating dead fishes. Through the collective efforts of volunteers from different sectors such as the FARMC, Barangay Tadlac Council, Ugnayan sa Los Baños, the Philippine Army through the Military Reservist “B” Coy, the LLDA and other government agencies such the local office of the Department of Environment and Natural Resources, the Philippine Council for Aquatic and Marine Research and Development, and other residents, a one-week clean up activity was undertaken. Everything was done in the spirit of “bayanihan” a Filipino culture where group of people voluntarily extend their assistance to those in need of manpower and logistical support so that something can be achieved.

The fish kill served as an “eye opener” for the Barangay Tadlac Community. The Barangay Council, through its head, the Barangay Chairman and the FARMC talked to the fish cage operators and appealed to them to give the lake a “time to rest” (pagpahingahin and lawa in the dialect) and recover. An alternative site offered for aquaculture is Laguna de Bay since the fish cage belt off the waters of Los Baños is not yet fully occupied. The Province of Laguna also gave financial assistance to those who would like to start anew, provided it would not be in Tadlac Lake but in Laguna de Bay and that the necessary permit from the LLDA is secured.

Through the perseverance of the Barangay Council, the FARMC, the Ugnayan sa Los Baños and the LLDA, the fish cage operators agreed to stop their business in the lake. Sustained “bayanihan” work continued until March 1999, this time including the demolition of structures left by the fish cage owners both in the water and along the lakeshore (Figure 4). They also initiated a fund raising drive dubbed as “Tulong para sa Tadlac” (Help for Tadlac) for the clean up activities with a slogan “Pahingahin ang Lawa” (Let the lake rest).
Thus, what the LLDA and the FARMC have been trying to achieve in the past years, which is the reduction of fish cage area to only 30,000 m$^2$, was surpassed by totally getting rid of any aquaculture structure in the lake (Figure 5). The determination of all sectors, particularly the Barangay Council and the FARMC made the big difference. The fish kill problem became an opportunity towards working for the sustainable management and development of Tadlac Lake.

4. Actions and Strategies

With the heightened dedication and the encouraging results from concrete and collective actions of all the concerned sectors, more activities were undertaken either in close collaboration or under the supervision of the LLDA.

Policy support and environmental regulation

Foremost among the policies enacted by the LLDA Board as a result of the “Pahingahin ang Law” campaign was the ban on aquaculture operation in Tadlac Lake, initially for two years, through Board Resolution No. 140, Series of 2000. The use of illegal fishing gears and construction activities in and along the lake are banned. The FARMC and the Barangay Council were tasked as monitors and they report any violation to the LLDA for appropriate legal measures on violators.
With the removal of aquaculture operation in the lake, the LLDA in consultation with the Bureau of Fisheries and Aquatic Resources (BFAR), embarked in a lake seeding program, provided that the fish species to be seeded are those that do not breed in the lake, like carp and milkfish. This is more for proper population control and recording of harvested fish upon maturity. Regulated fishing was also imposed until such time that the fish are ready for harvesting. Guidelines were set once the open season for fishing commenced. Each fisher folk family will be allowed to fish at specified limit per day and the catch will be recorded by the FARMC.

Program support

Lake seeding (Figure 6) was done on 26 July 2000 with the slogan “Punla sa Lawa” (Seed in the Lake). This was widely supported and participated by the officials of the LLDA, the Provincial Governor, the town mayor and representatives of other government agencies. The occasion was also taken as an opportunity to witness the signing of the deed of donation by the owner of the quarried mountain of a 4-m right of way from his property to the lake.

The FARMC became more vigilant in monitoring any violation in fishery laws and was also tasked to record any fish mortality. Unfortunately, lake overturn again occurred in December 2000 which caused high fish mortality and forced the FARMC to harvest whatever they can. Since then, lake seeding has been an annual activity in Tadlac Lake and is scheduled early in the year to enable the fish to mature before the onset of lake overturn.

The FARMC and the members of the Barangay Council were also trained to conduct water quality monitoring and analysis by the use of simple water quality testing kit (Figure 7). This was done to prepare them to do immediate analysis during fish kill since the LLDA laboratory is based near Manila which is very far from Tadlac Lake.
Various species of trees were planted along the lake to prevent erosion and discourage temporary human settlement. Regular lake clean up activities are being undertaken, the most recent of which was from May 4-6, 2004. The LLDA, the FARMC and the Tadlak Barangay Council shared their resources to clean the lake of “floating island,” which consists of grass (locally called *baret*), wood and other materials where the grass could grow.

*Tadlac Lake Nature Park*

The Barangay Tadlac Council and *Ugnayan Los Baños* came out with a plan to develop the lake and the surrounding area into an Enchanted Lake Nature Park in consideration of the folklore about the lake. However, the name was changed to Tadlac Lake Nature Park to highlight the real name of the lake and the barangay. The plan was presented to the LLDA General Manager and to the Chairman of the Committee on Environment of the Municipality of Los Baños in the year 2000. Due to the popularity of the plan both to the community and the LLDA, the latter allotted a budget of PhP 1,000,000 (US $20,000) for the preparation of the Master Plan for Tadlac Lake. In connection with this, a visioning and planning workshop was organized by the LLDA on September 5-6, 2000. This was participated by the officers of the Barangay Tadlac Council and the Barangay Tadlac FARMC, representatives from the municipal government and from the LLDA. The vision and actions were anchored on the four major considerations for a successful ecotourism destination program for Tadlak Lake, namely: a) environmental protection and enhancement, b) people participation and empowerment, c) financial viability and d) project management with systematized and structured institutional arrangement.

The preparation of the Tadlac Lake Master Plan was given priority by the LLDA taking into consideration the proposed TLNP and the result of the workshop. In 2001, People Power brought a sudden change in the Executive Branch of the Philippine Government, and a new President was installed. Consequently, there was also a change in the leadership of the LLDA. The appointed General Manager had different priorities and Tadlac Lake was not one of the most urgent ones. It was during this time when major projects in the Laguna de Bay Region involving international funding support were

![Figure 7. FARMC members were trained on water quality monitoring & analysis.](image)
initiated. Nonetheless, except for the preparation of the Master Plan of Tadlac Lake, the existing programs were continued.

4. Benefits and Future Perspectives

Despite the limited financial and manpower resources of the LLDA, the integrated multi-sectoral approach for the sustainable management of Tadlac Lake has been considerably successful. The community have shown keen awareness on the proper use of the lake through self-adopted practices. With Laguna de Bay as an alternative site for livelihood, there is less dependence on Tadlac Lake for daily subsistence of fishermen. Likewise, the Barangay Tadlac community has long explored other means of earning a living. The younger generation through proper schooling are becoming professionals in their own right and find work in other places.

Since the massive fishkill in 1999, Tadlac Lake has been transformed into a clean and tranquil lake and people are now enjoying its aesthetic beauty (Figure 8). What is more impressive and appealing is the important role played by the community leaders in convincing the fish cage operators to leave the lake. The case of Tadlac Lake has become a favorite example of a successful community based resource management approach and a classic case of the importance of partnership among the different stakeholders in lake conservation, development and management.

![Figure 8. A clean and tranquil Tadlac Lake](image)

As a proof of recognition, the Barangay Tadlac FARMC was one of the recipients of the Philippine Wetland Conservation Awards (Figure 9) given during the World Wetlands Day Celebration in February 2004, with a modest price of PhP 50,000.00 (US $1000). On the international front, the invitation by UNEP-IETC to present the case of Tadlac Lake in the Symposium celebrating Earth Day and its 10th anniversary speaks for the modest achievement of all sectors that transformed the lake into what it is today.
The barangay is also visited by different local government units and people’s organization from different parts of the Philippines to learn about their achievement in co-managing with the government a small lake, with the prospect of replicating what they have done in their respective town or community.

The town of Los Baños has also chosen Barangay Tadlac as the Pilot Barangay for Solid Waste Management Program. The community takes pride that their barangay has become a demonstration site of laudable programs of the government.

The community has identified themselves as major players in the development of Barangay Tadlac and Tadlac Lake. The LGU of Los Baños is very supportive and has likewise envisioned Tadlac Lake as a world class ecotourism destination and one of the major sources of income and employment for the community. True to its commitment, the LLDA, in close consultation with the stakeholders of Tadlac Lake, has prepared in 2008 the Tadlac Lake Master Plan for Ecotourism. It is a fitting recognition to the remarkable efforts and achievements of the Barangay Tadlac community.

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