Assessing the Potential Presence and Impact of *Nile tilapia*, *Oreochromis niloticus* (Pisces: Cichlidae; Linnaeus 1758) in Mutukutuku Reservoir in Solwezi, Zambia

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Abstract: Invasive alien species are one of the greatest threats to biodiversity and ecosystem globally, affecting delivery of ecosystem goods and services, and consequently human well-being. *Oreochromis niloticus* is one of the most highly successful invaders of aquatic ecosystems with competitive characteristic advantages over indigenous species. The aim of this study was to investigate the potential presence and impact of *O. niloticus* on Mitukutuku fishery. The study was undertaken using fisheries independent surveys for the period of 2 months. Fish identification key and gel electrophoresis identification methods were also used to confirm presence of *O. niloticus* and also possible hybridization with indigenous congeneric species. Fisheries dependent survey was conducted with fishers and traders to further assess presence of the invasive species and its impacts on their catches and socio-economic well-being. A total of 32 *Oreochromis hybrids* species and 19 of *O. niloticus* were found in the reservoir. This confirmed a higher proportion of *O. niloticus* in the reservoir. Results from interviews of fishers and traders revealed catch per unit effort of *O. hybrids* and *O. niloticus* to be higher compared to that of indigenous congeneric species. Similarly, fish traders confirmed that income for the fish sales increased from 5% in March to 7% in August. Overall, these results suggested that *O. niloticus* does not only exist in Mitukutuku reservoir, but also hybridizes with native species and dominates the entire stretch of the reservoir threatening loss of biodiversity and aquaculture breeding programme. There is need for restricting culture of *O. niloticus* in Zambia.

Key words: Aestivate, congeneric species, invasive, impact, Mitukutuku, reservoir, Solwezi, Zambia.

1. Introduction

1.1 Background to the Problem

Tilapias of the genus *Oreochromis* are a popular species for aquaculture in several regions of the world. This is largely because they host several characteristics that make them most suitable for aquaculture (i.e., including its rapid growth rate, general hardiness, ability to efficiently utilize organic wastes and ease of breeding). However, these characteristics make them a successful invader of other species as this gives them a competitive advantage to survive well and dominate natural waterways and reservoirs. As a consequence, some species such as *Oreochromis niloticus* are rated among the 100 most invasive species in the world (Global Invasive Species Database, 2015).

Tilapia is highly adaptable and has been reported to aestivate (maintain a prolonged state of inactivity) in wet river sands in semi-arid and arid regions of their native African habitat. This enables them to survive in dry river pools and rapidly recolonize areas when dry periods end (Schnell and Seebacher, 2008). Under adverse conditions such as drought, tilapia can switch from a normal growth and maturation rate (where fish first breed at two or three years old and at a size of 25-35 cm), to stunted populations where fish mature at very small sizes (9-10 cm) and breed at only a few months old (Ganie, et al., 2013). This simply suggests...
that, tilapia can produce within considerable amount of time in a year with favorable conditions. Tilapia also provides parental care, where the female brood eggs and young in her mouth to protect them from predation. Thus, these traits and behaviors mean tilapias have the capacity to rapidly increase in numbers and dominate waterways (Bilgrami, 1992).

The history of fish culture in Zambia includes collection of potential breeders from the natural waters (rivers and lakes). Many large fisheries are preferred as potential sources for breed stock for most aquaculture breeding programmes. Fish introductions are categorized into two aspects, introduction of non-indigenous species which are not native to the fishery for the purpose of improved production and of indigenous species for replenishing of depleted stocks. Introduction in Zambia was first done in the early 1940 when bluegill (Lepomis macrochirus), tench (Tinca vulgaris), spotted bass (Micropterus punctualatus) and rainbow trout (Salmo gairdneri), were introduced at the government fish farm in chilanga (Kenzu and Mazingaliwa, 2002). Oreochromis niloticus in Zambia was introduced towards the end of 1980s by a fish farmer whose fish later escaped into the Kafue River (Kenzu and Mazingaliwa, 2002).

Mitukutuku reservoir is one of the most important natural water reservoirs of Indogangetic plains, originating from an underground spring. Recently, an embankment was established near the end of the reservoir to increase the water capacity. The Department of Fisheries (DoF) in 2008 stocked the reservoir with fingerlings of Oreochromis machrochir, Oreochromis andersonii and Tilapia rendalli to replenish deliplited fish stocks and promote species of economic value to the local community (DoF, 2008).

This study reviewed available information on the current distribution of Oreochromis niloticus in Zambia and assessed its potential presence and impacts on native species and local community in small fisheries such as the Mitukutuku reservoir.

2. Material and Methods

2.1 Description of the Study Area

The study was undertaken in Mitukutuku reservoir, located within Solwezi, the district capital for Northwestern province in Zambia. The area is located approximately 20 km from the Solwezi town (latitude 26°20′23.70″ E and longitude 12°14′21.31″ S). It has a water surface area of about 1,473 km², with numerous fish landing sites.

The justification of the study site (Fig. 1) is that the fishery provides economic importance to the local communities as a livelihood and a source of fish breed stock for aquaculture breeding programme by the Department of Fisheries in Solwezi. Besides, there are no studies that have been done to investigate the presence of O. niloticus in this fishery.

3. Research Design

The study was largely centered on establishing the potential presence and impacts of Oreochromis niloticus on both native species and on the socio-economic wellbeing of the local community.

Firstly, the potential presence of Oreochromis niloticus was ascertained. To do this, fisheries independent sampling method was used and it involved the quantitative sampling method using gill nets to catch fish from several sampling points. Sampling was conducted from 4 distinct habitats (spring source, vegetative thicket point, open poor and spill way) of the reservoir for the period of 2 months, i.e. one (1) month in rain season (March) and another (mid-July to mid-August) in dry season fortnightly. Sampling was done for three (3) consecutive days in one week in each distinct habitat, from which gill nets settings were set three (3) times in each site for each gear ranging from one to three and half inches mesh sized nets. This gave a total of nine sampling times.
Secondly, the impact of *O. niloticus* on native species was established. To do this, again, fisheries independent sampling technique was used to assess the ichthyofauna which included: quantitative sampling technique (gill nets) and semi-quantitative sampling (Seine nets, D nets, Pole and line) during sampling event. Sampling was conducted in the early mornings and evenings because in these hours all the fish were fresh and easy to identify before spoilage takes place both from sampling points and the catches from artisanal fishers.

Thirdly, the impact of *O. niloticus* on the socio-economic wellbeing of the local community was established. To do this, fisheries dependent catch recording was used to determine patterns in resource utilization in order to understand the fishery dynamics and socio-economic importance to community livelihoods. These techniques rely on obtaining catch and effort information directly from the fishermen such as sale (earnings) of *O. niloticus* catches in relation to native congeneric species catches. Fisheries dependent surveys therefore include: catch and effort surveys through semi-structured interview (Annex i) with fishers and traders being administered. A total of ten (10) persons from the surrounding area who are recognized as fishing experts and five (5) fish traders in local market area were selected with the aid of local authorities who identified them as experienced and having been in the industry for more than a decade following the approach of Schwanck (1995). This was to help confirm the presence and changes in catch-per-unit effort of *O. niloticus* and native species in the reservoir over time.

### 3.1 Data Analysis

To establish the potential presence of * Oreochromis niloticus* in the reservoir, descriptive analysis with Microsoft excel 2007 (Summation and percentages package) was used to calculate fish samples collected from all the sampling sites. The fish samples were identified using the fish identification key from reference literature (Jayaram, 1981) before subjecting to software package for analysis.

To establish the proportion of presence of *Oreochromis niloticus*, relative abundance (RA) formula adopted from Lakra et al. (2010), was used to calculate contribution of each individual species to the overall fish catch at each sampling site. To achieve this, Microsoft excel 2007 (Average and Percentages package) was then used to compute their relative abundance of the particular fish species from each sampling site. One-way ANOVA under SPSS 16 version was thereafter used to test the difference
between the means of abundance of individual taxa from different sample groups.

Impact of \( O. \) niloticus on indigenous congeneric species in the reservoir was established using gel electrophoresis method for identification of possible hybrids (Buell et al., 1978). This method separates and analyzes macromolecules (DNA and protein) and other fragments based on their size and charge, agar gel solution was fitted in an electrophoresis chamber after which electric current of 100 volts was passed through the solution for identification. Catch information was then descriptively analyzed with Microsoft excel 2007 (Percentage and Summation Package) to get difference in catch sizes from sampling sites.

To establish the impact of \( O. \) niloticus on local people especially fishers and traders, respondents information was collated via spreadsheets using Microsoft excel 2007 (Summation and percentage packages), of which income from selling of fish, people involvement in fishing and catch-per-unit-effort were calculated.

4. Results

4.1 Potential Presence of \( O. \) niloticus in Mitukutuku Reservoir

A total of 306 fish samples representing 18 families (Table 1) were captured from all the sampling sites. The number of fish samples captured per sampling event in each survey period ranged from 200 to 106 in March and August respectively. The invasive species \( O. \) niloticus (Fig. 2) was found in the entire extent of the reservoir.

4.2 Proportion of Presences of \( O. \) niloticus in Mitukutuku Reservoir

A considerable composition of \( O. \) niloticus constituting 6% was found in the total catch. This indicates a higher significance (\( F = 56.33; \) df = 1; \( p < 0.05 \)) in terms of dominance in the reservoir than other native species (\( O. \) macrochir 4% and \( O. \) andersonii 5%; Table 1). Relative abundance of \( O. \) niloticus was higher (\( F = 5.6; \) df = 6; \( p < 0.05 \)), showing 5% on average than that of \( O. \) congeneric species (Fig. 3).

4.3 Impacts of \( O. \) niloticus on Native Congeneric Species in Mitukutuku Reservoir

The results of suspected \( O. \) hybrids and native \( O. \) genera were confirmed using the gel electrophoresis methods. The species contributed to an average of 12.6% of the total fish caught, with features of \( O. \) niloticus and \( O. \) andersonii (Fig. 4). \( O. \) hybrids contributed to the highest catch by 4% more than other \( O. \) congeneric species. The variability in fish catches was high in all study sites. It was 4% ± 11% for \( O. \) machrochir, 4% ± 7% for \( O. \) niloticus, 6% ± 22% for \( O. \) hybrids and 2% ± 4% for \( O. \) andersonii (Fig. 5).

Fig. 2  \( O. \) captured from Mitukutuku reservoir.
Assessing the Potential Presence and Impact of *Nile tilapia, Oreochromis niloticus* (Pisces: Cichlidae; Linnaeus 1758) in Mutukutuku Reservoir in Solwezi, Zambia

Fig. 3  Average relative abundance of the fish collection for March and August 2016 at Mitukutuku reservoir.

Fig. 4  *Oreochromis* hybrid [*O. niloticus* X *O. andersonii*] collected from Mitukutuku reservoir.
Assessing the Potential Presence and Impact of *Nile tilapia, Oreochromis niloticus* (Pisces: Cichlidae; Linnaeus 1758) in Mutukutuku Reservoir in Solwezi, Zambia

4.4 Potential Impact of *O. niloticus* on Socio-Economic Well-Being of Local Community at Mutukutuku

The fishermen involved in daily fishing represented 28% in March and 14% in August (Fig. 6a), according to the village fisher register. Five fish traders interviewed indicated that the household income was (7% ± 4%) in Katoka, (3.2% ± 3%) at Sandangombe and (4.3% ± 4%) at Mitukutuku (Fig. 6b). Catch survey result mean showed 54% in March and 36% for August (Fig. 7). *Oreochromis* hybrids and *O. niloticus* were reportedly to increase in catch per unit effort together with *Pseudocrealabrus philander* and *Tilapia rendalli* (Fig. 8). Fishermen also observed a decline in the indigenous congeneric species (Fig. 9).
Assessing the Potential Presence and Impact of *Nile tilapia, Oreochromis niloticus* (Pisces: Cichlidae; Linnaeus 1758) in Mutukutuku Reservoir in Solwezi, Zambia

Fig. 6  Socio-economic survey. (a) Population involvement in day-night fishing activities; (b) the error bars represent 95% confidence level of average level of income raised from fish catch at each community per month during the survey.

Fig. 7  The error bars represent 95% confidence level of Mean Catch per unit effort (CPUE) for two survey months at Mitukutuku reservoir.
5. Discussion

5.1 Potential Presence of Oreochromis niloticus in the Reservoir

This study has revealed that *O. niloticus* is present in the Mitukutuku reservoir. Thomas (2007) in his report indicated that, promotion of *Oreochromis niloticus* in Solwezi, Northwestern province of Zambia was to improve aquaculture production among small scale farmers. To this effect many farmers in the region are culturing *O. niloticus* extensively that includes the surrounding areas of the Mitukutuku reservoir.
Assessing the Potential Presence and Impact of Nile tilapia, Oreochromis niloticus (Pisces: Cichlidae; Linnaeus 1758) in Mutukutuku Reservoir in Solwezi, Zambia

Generally, this could suggest that *O. niloticus* could have found itself in the reservoir through possible escape from nearby fish ponds. Similar situation is listed, where *Nile perch* was unofficially introduced into Lake Victoria in year 1954, when the fish species from Lake Albert were illegally released at Jinja in Uganda and now has dominated Lake Victoria (Balirwa, 1992). This means that *O. niloticus* could have been stocked unnoticed and or through escapes from fish farmers around Mitukutuku reservoir. This scenario is common in many countries where invasive species have been introduced unintentionally, but eventually such species get established in the new ecosystems. However, in certain introductions it has been through use of fish species as biological controls to mitigate challenge of either aquatic weeds or pastes, but then result in invasion and become more dominant than native species. Therefore, although there is an urgent need to promote fish farming, it remains critical that this process is supported by research to identify the appropriate fish species to use in specific area. This will help to reduce the uncontrollable spread of invasive species as in the case of *O. niloticus*.

5.2 Proportion of Presence of *O. niloticus* in the Reservoir

Results of this study showed abundance of *O. niloticus* in the fishery and the presence was in all sampled sites, suggesting that *O. niloticus* is distributed throughout the reservoir. The relative abundance average results showed *O. niloticus* is significantly higher than *O. andersonii* and *O. macrochir*. This clearly implies that *O. niloticus* is more dominant than indigenous congeneric species. Similarly, *O. niloticus* was shown to spread up to stretch of 250 km after escaping from the private farmer in Mazabuka district into the Kafue River and dominated the entire (250 km) stretch of the river within a short period (Bbola et al., 2014). This was also noted in Lake Victoria when *Nile perch, Latesniloticus* dominated more than the native *Haplochromine cichlids* (Witte et al., 1992). Generally, this implies that the competitive characteristic advantage of *O. niloticus* over indigenous congeneric species makes them have higher dominance and wide distribution. Therefore, this explains the increase of *O. niloticus* in the reservoir at the expense of the indigenous congeneric species.

5.3 Impact of *O. niloticus* on Native Species at Mitukutuku Reservoir

Our findings have also revealed that *O. niloticus* was found to hybridize with closely related indigenous congeneric species, particularly *O. andersonii*. Higher fish catches of *Oreochromis* hybrids were observed from all sampled sites and contributed significantly to the overall catch of the *Oreochromis congeneric* species. The *Oreochromis* hybrids had a combination of characteristics of *O. niloticus* and *O. andersonii* and were in different stages of development. Similarly, other studies (Barel et al., 1983) have shown that the introgression of *O. niloticus* alleles into the indigenous *Oreochromis* congenerics, showed the resultant hybrids as being non-sterile and were able to backcross with each other and with *O. macrochir* and *O. andersonii*, facilitating gene mixing between the indigenous congeneric that does not otherwise frequently hybridize in sympatry (Schwank, 1995). This generally suggested that facilitated hybridization will likely have a major impact on the conservation of indigenous congeneric as they are likely to be eradicated from the reservoir and replaced by a mixture of introgressive hybrids.

Taken at face value, the reduction in fish catches of *O. andersonii* and *O. macrochir* from the reservoir as reported by fishermen, could have led to the establishment of the non-native species at the expense of the indigenous congeneric species. The probable explanation for this is the potential of *O. niloticus* to hybridize with other indigenous congeneric species. This is then followed by the eradication of hybrids leaving only pure *O. niloticus* strains, (Schwanch, 1995). Therefore, the takeover is mostly preceded by a
period of introgressive hybridization with native species (Schwanch, 1995). In this case, *O. niloticus*’ ability to hybridize other species explains the observed increase in its hybrids proportion compared to the indigenous congeneric species in the reservoir.

5.4 Impact of *O. niloticus* on Socio-Economic Wellbeing of Local Community

Food security and nutritional needs of people in local communities are more important for their well-being, this then demonstrates a concern that goes beyond the genetic and potential ecological impacts (Sala et al., 2000). Musumali et al. (2009), pointed out that fish is an important food for over 400 million Africans, contributing substantially to protein, mineral and other micronutrients to their diets. Zambia is not an exception. Fish provides an estimate of about 40% of animal protein intake to most Zambians (FAO, 2012). The protein in diets plays an important role in the food and nutrition especially in urban and rural poor people of Zambians living with HIV and AIDS (Musumali et al., 2009).

Taking the case of Mitukutuku reservoir, fishing is one of the most important income generating ventures for the local communities. The results from the interviews with fish traders revealed high level of income raised from the fish sales in March compared with August survey. Although, the number of people involved in fishing according to the fisher register in March survey was also higher than in August, fishing activities were reported to have taken place in both periods of the survey. Generally, these results suggest that fishing provides income almost all year round to youth, women and men who can not find other sources of income.

Furthermore, fishermen interviewed also reported a reduction in the catch-per-unit-effort of the natives *Oreochromis* species, which are widely favored by most people. Respondents also observed high catches-per-unit-effort of *O. niloticus* and *Oreochromis* hybrids than native *Oreochromis* species, which contributed to the increase in income from the sales. Similar finding of the spectacular introduction of brush-tailed possums (*Trichosurus vulpecula*) to New Zealand resulted in serious defoliation, but was also highly profitable for the “eco-friendly” fur industry (at least US$ 20 million annually in exports; Poff and Allan, 1995). Generally, this could suggest that high fish catches observed by fishermen led to increased income for the local people. Consequently, the loss of native species can lead to loss of genetic diversity necessary for future food security and poverty reduction. Food security entails the access to enough amounts of safe, nutritious and quality food (FAO, 2012). For communities in Mitukutuku, fishing is an important, if not the most vital, activity by which local families meet their food needs and achieve economic security. Anything that disturbs these important sources of nutrition and economic livelihood is likely to embolden poverty and imperil food security. Therefore, the results suggested that *O. niloticus* has direct (as increase in prices of native species) and indirect (use of illegal fishing methods) negative impact on the local community of Mitukutuku reservoir.

6. Conclusion/Recommendation

This study has nevertheless revealed that *O. niloticus* species was present in the entire stretch of reservoir extent. The local fishermen and traders confirmed the presence of the *O. niloticus* in the reservoir. They have reported an increase in catches of *O. niloticus* and associated this increase with reduction in catches of native *O. macrochir* and *O. andersonii*. Moreover, fishermen observed *O. hybrids* with the combined characteristics of *O. niloticus* and indigenous congeneric species. Fish traders from local area also confirmed the increased demand for native species that possibly stimulated fishing effort using various fishing methods that included illegal methods. Therefore, this further poses serious threats to fish biodiversity and decline to the native *Oreochromis* species through
hybridization and trophic overlap in the reservoir.

Recommendations include restricting culture of *O. niloticus*, although exclusion is preferred when it is possible in areas that it has been introduced. Hence, suitable management and control methods should be found. Such information could contribute to the development of management plans aimed at minimizing other possible impacts of this potential invasive species. There is need for increased funding towards research in the culturing of indigenous species and creation and also establishment of a gene bank for sustainable aquaculture programmes. Moreover, awareness of the implications concerning this invasive species should be generated among scientists, legislators, farmers, fishermen and the general public to provide for the rigorous application of such regulatory measures.

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