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Abstract

Water and other natural resources of Bung Boraphet Wetland in Thailand have been under increasing pressure from over-exploitation. Sustainable management and ‘wise-use’ of the Wetland’s resources require achieving a balance between economic exploitation and conservation. Scientifically based decision support tools are vital to gain better insights into the complex interactions between the large wetland system, its contributing catchment and floodplain, and then pave the way for planning effective long-term management. This paper presents a summary of several decision support tools that we developed for Bung Boraphet. The tools are: (a) Water budget predictive model, (b) Land-use analysis using satellite imagery, and (c) Database linked Geographic Information System.

From a review of literature and field studies, we identified the factors, which are having the most serious impacts on long-term sustainability of Bung Boraphet. We also conducted field studies to collect primary data on hydrological parameters on the lake between December 2002 and May 2006. These, and available secondary data, were then used to develop a model for the daily water budget of the Wetland. Model calculations and observed water levels are highly correlated for this period, proving the veracity of the model. Evaporation loss of water is a critical factor during the dry seasons (~ 41% loss), as is extraction for irrigated rice grown in encroached areas around the lake (~55% loss). The modeling tool allows the analysis of different water use scenarios. For instance, the model forecasts that even if the weir height is
raised by 0.5 m to the level of +24.5 m (MSL), as has been suggested by some stakeholders, irrigation water abstraction has to be reduced by 35% of the current consumption, to maintain the recommended minimum water level (+23 m, MSL) for sustainable fishery.

Insights into land use change in the surrounding catchment and lake were gained by a series of Landsat 5 satellite imagery. A comparison of imagery shows that between 1993 and 2003, the irrigated area surrounding the lake doubled. At the same time, the submerged and emergent vegetation in the lake declined by 50%. The database linked GIS, which was developed, includes meteorological data and primary and/or secondary data on hydrology, water quality, and biodiversity of the lake and its catchments, and covers the main rivers and their tributaries. Information from applying the decision support tools has stimulated discussions with key stakeholders, identifying the ‘wetland values’, which need protection, and the economic, environmental, and social goals that need to be met by a future Plan of Management. As discussed in this paper, we have made a significant difference to the nature of the discourse in progress regarding managing Bung Boraphet by demonstrating the value of basing wetland management decisions on scientific grounds. The POM, which is being developed, is expected to receive multiple stakeholder support, so that Bung Boraphet’s resources can be sustained for the use by present and future generations.

**Keywords**

Wetland, Bung Boraphet, Decision Support Tools, Water Budget, Satellite imagery

**Introduction**

Bung Boraphet, the largest freshwater wetland system in Thailand, is located in Nakhon Sawan Province (Figure 1). The catchment area of the lake is approximately 4,288 Km² and covers areas of Muang district, Chumsang district and Tatako district. Klong Tatako and Klong Bon are the two main tributaries of the lake, and these have catchment areas of 3,141 and 1,124 Km², respectively. Bung Boraphet was originally a natural wetland. In the 1970’s,
a weir was constructed to store water, which permanently flooded some of the wetland. In 1993, the height of the weir was raised to +24 metres (MSL), storing 177 million m$^3$ at Full Supply Level (FSL) and flooding 148 Km$^2$.

The wetland-lake system and its resources are an invaluable part of the provincial economy, and they are also a highly significant national and international biodiversity resource. Bung Boraphet is known to be habitat for 54 fish species (Thai Fisheries Department, 2005); 252 bird species and other rare and unusual flora and fauna (DNP, 2005).

Bung Boraphet and its catchment have been managed by multiple agencies using a regulatory approach. Increasing evidence of ecosystem deterioration, such as reduced biodiversity of fish and birds, diminished fishery yield, and poor water quality (RID, 2004), suggests these management methods are not working. For example, the declaration of a 212 Km$^2$ Conservation Zone around Bung Boraphet in 1980s has failed to prevent human encroachment within this zone for intensive rice farming. Currently, 30,000 people occupy nearly 70 % of the Conservation Zone (Rural Development Information Center, 2005).

The Thai Fisheries Department manages Bung Boraphet to sustain an economically important fishery. Although the Fishery Department recommend a minimum level of +23 m (MSL), to sustain the Wetland’s fauna and flora, the lake level has fallen below this minimum for long periods every year since 2001.

Since 1993, approximately 1 million m$^3$ of sediment is dredged from Bung Boraphet each year, to maintain the water depth. This is a management response to prevent shallowing of the lake, due to sediment exported from the catchment (Thai Fisheries Department, 2005).

One response to the need to reexamine the management of Bung Boraphet was a recent report by the RID, which provided numerous management recommendations including a recommendation to increase the storage volume by 38% (Table 1) to provide more water for
irrigation and to prevent further illegal settlement by increasing the permanently flooded area of the wetland (RID, 2004).

In this paper, we present some ‘Decision Support Tools’, which are specifically designed to analyze the complex water management issues of Bung Boraphet. We also demonstrate the value of the tools in developing a Plan of Management (POM) for the Wetland, following principles of 'wise-use' and ‘best practice’ international guidelines (Ramsar 2004).

**Water Abstraction Issues**

In recent years, abstraction of water from the lake for irrigation in the dry season has drawn the lake down below the recommended +23m minimum level. Historical level records in Figure 2 show that between 1993 and 2001 the average annual low water level was below +23m during 14% of the year (range of 0-33%). Since 2001, the irrigation demand has caused the dry season drawdown to increase markedly so that in those years the lake level was below +23m for 40% of the time (range for 2002-2005 was 29%-56%) and the annual average minimum stored volume was 14% of full supply.

The recommended minimum water level of +23 m (MSL) to sustain the wetland’s fauna and flora is not supported by any scientific arguments, but it does seem reasonable, as this level represents less than 20% of the inundated area and less than 15% of the volume of the full lake.

**Decision Support Tools for Water Resource Management**

We have developed a set of Decision Support Tools specifically for application in the management of Bung Boraphet. These are: a Water Budget model; a Land Use pattern analysis, based on remote sensing; a Geographic Information System (GIS) and a database.
**Water Budget Concept and Methodology**

Central Thailand has a monsoonal climate with a cyclic pattern of wet and dry seasons which are reflected in the water levels of Bung Boraphet (see Figure 2). In the dry season, between December and June, the water level of Bung Boraphet is drawn down by extraction from tributaries and canals upstream of the lake for rice irrigation. There are minor diversions of water for domestic users in Tatako District and for aquaculture. The inflows and outflows to the lake are illustrated in a conceptual model (Figure 3). In the wet season, between July and November, the lake level rises due to inflows from the catchment and from direct rainfall on the lake surface. There is potential for interbasin transfer from the Nan River, but this was not a significant water source during this study.

![Figure 3 here](image)

A daily water budget for Bung Boraphet was developed using the relationship between water quantity parameters and the lake volume described in the following equation:

\[
\frac{\Delta S}{\Delta t} = \sum I(t) - \sum O(t) + (I_r - ET - SL)A_s
\]

where, \(\Delta S\) is the difference in the lake volume for any time period (\(\Delta t\)); \(\sum I(t)\) is the total net daily inflow; \(\sum O(t)\) is the total net daily outflow; \(I_r\) is the daily increase in lake level due to rainfall; \(ET\) is daily fall in lake level due to evaporation from the surface; \(SL\) is the daily variation of the level due to seepage, and \(A_s\) is the lake surface area at a specific water level.

The Bung Boraphet water budget schematized in Figure 4 illustrates the data inputs and the relationship between the budget components. The lake has a large catchment area so the full supply level (+24m) is exceeded most years and the flood level exceeded +27 metres MSL in two of the past 12 years. At these times the lake inundates the flood plain and discharges to the Nan River (via the Regulator) and to the Chao Phraya River over the weir.

![Figure 4 here](image)
**Water Budget Model Calibration**

This budget model was calibrated using daily data collected between 11 December 2002 and May 2006. The lake level was reset to the observed value at each transition from inflow to outflow (points 1-7 in Figure 5) and when irrigation abstractions ceased at the end of the crop cycle (points 8-10). The observed and calculated lake water level were closely correlated (for Inflow periods r =0.96; RMSE =2.4 MCM and EI =91%; whilst for Outflows r=0.99; RMSE =6.4 MCM and EI=98%).

**Water Budget Model terms and Scenario Analysis**

Rainfall on the lake water surface represented 28% of the total inflow on average. The runoff from the runoff from the catchment was principally from the two main gauged catchment streams (Klong Tatako and Klong Bon). These delivered 51% and 20% of the average annual inflow respectively. Although lake levels were consistently low and irrigation water was in high demand during the study period, the Nan River was only a minor source, representing less than 2% of the inflows (Table 2).

Evaporation in the catchment area was seasonally adjusted using a pan-coefficient of 0.8-0.9 (Chow, 1964). Stream flows were estimated daily from staff gauges in the main inflows, calibrated for flow. Evaporation and abstraction for irrigation were the two largest water loss terms, representing 52% and 44% of the average annual loss from the storage (Table 2). Seepage estimated by the closed tube method (AIT, 1983) represented less than 1% of the total discharge, whilst the discharges downstream through the weir and regulator were also minor terms during these low flood years (2002 -2005). The difference in the inflow and loss parameters between wet and dry season are also described in Table 2. The irrigation term underestimates the total consumption as we measured nett inflow to the lake in the wet season, so abstractions during that period are undetected.
To demonstrate the value of the Water Budget Model, we used it to predict the lake water level for the past 4 years, with five different combinations of weir height and abstraction volumes (Scenario Analysis). These scenario results are compared with the current situation (Case 0; weir crest +24 m (MSL); daily abstraction set as 100%) in (Figure 6).

In Cases 1-3, the weir crest was raised by 0.5 m. In Cases 0, 4 and 5, the weir level is unchanged but the abstraction rate was varied as a fixed percentage of the daily abstraction volume.

If the weir crest had been 0.5m higher between 2002-2006, and the abstraction rate was 65% of current (Case 2), the lake would have been above the recommended level throughout. Abstraction at the current rate (Case 1), would have drawn the lake below the recommended level in 2 of the 4 years. A 20% increase in abstraction (Case 3) was similarly to Case 1 but the drawdown in 2005 and 6 was more extreme, matching the current situation (Case 0).

When the weir height was not changed (i.e. +24m), an abstraction volume of only 38% of the current amount was needed to keep the lake above the recommended minimum level each year (Case 5). The worst case (Case 4) shows the impact of a 20% increase in abstraction with no increase in weir height. This produced a drawdown pattern similar to Case 0 in 3 of the 4 years, but in 2004 the drawdown was significantly lower and longer than Case 0.

Modeling is a powerful tool for analysing different water use scenarios objectively and with scientific rigour.

Management attention should focus on the farming practices of irrigators using water in the dry season, when the lake level is affected by abstraction. The costs and benefits of proposals to raise the weir height or divert water from the Nan River could also be rigorously evaluated using this type of modeling tool.
Remote sensing to monitor changes in land use and wetland habitat

Land use changes can cause significant impacts on tropical wetland environments. Farming on sloping lands in Thailand has resulted in severe soil erosion and an exponential increase in sediment transport to drainage channels and reservoirs (ICEM, 2003).

We conducted a temporal and spatial analysis of land use change in the lake and surrounding areas, using Landsat 5 images collected between 1993 and 2003. The images were all collected when the lake level was +23 m (MSL), so they are directly comparable. We used PCI Geomatica™ V.9.1 software to analyze the different vegetation types and water clarity characteristics of the Bung Boraphet catchment in the Landsat 5 images, with band R:G:B = 4:5:3 for the landuse classification. The enhanced images (Figure 7A) were analysed to measure the extent of submerged and emergent wetland plant cover. This has declined by 50% between 1993 and 2003. At the same time, continuous dredging operations have produced a pool of turbid water, centered on the location of the dredge, which has expanded from an insignificant area in 1993 to cover a third of the lake in 2003. The images were also analysed to determine the extent of the irrigated area around the lake in the dry season (Figures 7B and 8B). This doubled between 1993 and 2003.

The remote sensing images are a powerful demonstration of the extent of the spatial and temporal changes that have occurred in the Wetland-lake complex and the surrounding catchment landscape in the past 15 years. The evidence of landscape change from remote sensing is supported by measurements of low water clarity in a broad area around the dredge (data not presented), and by the trend of increasing water extraction for irrigation.

Database and Geographic Information System

We developed a database to easily store, modify and extract natural resource information on the Bung Boraphet region, to support planning for future lake management. There is an extensive primary data set collected between 2002 and 2006, which consists of daily rainfall
data at four locations, daily water levels and rating curves at four inflow points and outflow points, and lake water quality data at more than 20 locations for more than 10 events. The secondary data set, of meteorology, hydrology, water quality, and biodiversity of the Wetland and its catchments, has been assembled from a number of official sources.

A Geographic Information System for Bung Boraphet has also been developed for creating, storing, analyzing, and managing spatial data and associated attributes. The GIS encompasses areas within the boundary of the Wetland’s large catchment and its sub-catchments, and also administrative boundaries, rainfall and runoff stations within and in surrounding catchments, main roads, irrigation canals, as well as rivers and their tributaries. The database and the GIS are both accessible at: http://maxlearn.eng.ku.ac.th/bb/login/ilogs.php

**Plan of Management**

We provided the land-use change information, fieldwork data and the outcomes of the modeled scenarios to stakeholders, to stimulate discussion on the likely impacts of manipulating the Wetland’s water levels. There is general agreement amongst stakeholders that the Bung Boraphet ecosystem is becoming degraded and that the ‘stressors’ summarized in Table 3 are causing these environmental changes. The stakeholders also agreed on Economic, Environmental, and Social ‘Wetland Values’, which need to be protected (Table 3). Our view is that the Decision Support Tools we have developed can provide a factual basis for discussion of management issues such as; the benefit and cost of sediment dredging; the need to modify water extraction practices; or the extent and the impact of land encroachment. The scientific information we have gathered has been used to prepare a ‘draft’ Plan of Management for Bung Boraphet. This Plan sets goals that attempt to balance the economic, social and environmental needs identified by the stakeholders (Table 3). The POM also addresses key management issues, including the interaction between multiple user groups and
stakeholders, and inter-agency cooperation. We see the draft POM as a mechanism to
generate further discussion on a ‘best management practice’ framework for the Wetland.

Discussion

There is much evidence of deterioration in the Bung Boraphet wetland ecosystem from the
increasing human exploitation of this water resource. The loss of plant cover shown in
satellite images is one indicator of ecosystem degradation, which can be linked to a number of
human activities like abstraction of water in the dry season causing prolonged drawdown that
kills submerged plants; sediment dredging that muddies the water and deprives submerged
plants of the light they need to grow; and possibly increased harvesting of plant material for
new commercial markets.

A key feature of productive wetland ecosystems is the hydraulic connectivity between the
permanent water (river and lake) and the surrounding floodplain, which allows transfer of
energy from the terrestrial systems into the aquatic system in floods, especially by passage of
fish (Junk and Wantzen 2003). Hydraulic connectivity is reduced by human constructions of
weirs and dykes so maintenance and restoration of connectivity must be a primary
consideration in any future management plans for Bung Boraphet.

The water usage scenario analyses illustrate the usefulness of the water budget model for
predicting the quantity of water in Bung Boraphet under different conditions. The weir at
Bung Boraphet has created a shallow tropical lake, in which the evaporation dominates the
water balance. Proposals to store more water in this system either by diversion from other
sources or by raising the weir height, must recognize that 50% of all new stored water will be
lost to evaporation.

The water management of Bung Boraphet Lake must be integrated with resource management
plans for the Bung Boraphet sub basin and with the entire Chao Phraya basin, whilst also
providing a hydrological regime that can sustain the wetland ecosystem. This requires agreed
protocols for filling and discharge/extraction of water, and scientifically based targets for amplitude and duration of drawdown cycles over annual and decadal periods. For example, indices based on area of flood plain inundation each year, have been used elsewhere to predict annual fishery productivity.

**Conclusion**

Seven percent of Thailand is wetlands (Omakup, 2001), and historically the welfare of Thai people has been highly dependent on the productivity of these ecosystems. Intensifying economic development is placing ever more pressure on these water resources. Whilst natural threats to wetlands, such as climate change, drought and floods may be unavoidable, excessive impacts caused by human development are preventable.

In our opinion, the major factors causing significant environmental impacts in Bung Boraphet are; over-extraction of water from Bung Boraphet for farming; dredging of the lake; and loss of connectivity between lake and floodplain.

The natural resources of the Bung Boraphet system urgently need a new co-ordinated basin management approach. The decision support tools we have developed are based on rigorous science. They add to the understanding of the system and offer opportunities to manage the system sustainably, for the benefit of both the current and future generations.

**Acknowledgements**

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**References**


**Figure Captions**

Figure 1. Bung Boraphet Wetland in Nakhon Sawan Province, Thailand. On left - Thailand with Nakhon Sawan Province in red; On right - Bung Boraphet watershed in green, the Conservation (restricted use) Area in orange; Bung Boraphet Lake at full supply level in blue.

Figure 2. Daily water level for Bung Boraphet

Figure 3. Conceptual model of the Bung Boraphet water budget

Figure 4. A conceptual model of the Bung Boraphet water budget analysis

Figure 5. Comparisons between observed and calculated daily lake water levels between December 2003 and May 2006.

Figure 6. Modeled water level scenarios in Bung Boraphet for different management responses

Figure 7. Landsat imagery showing changes in the (a) Wetland, and (b) surrounding catchment

Figure 8. Changes in land use and composition of a) Bung Boraphet Wetland and b) Catchment area between 1993 and 2003, from analysis of Landsat images

**Figures**

![Figure 1. Bung Boraphet Wetland in Nakhon Sawan Province, Thailand](image_url)
Figure 2. Daily water level for Bung Boraphet

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Figure 8. Changes in land use and composition of (A) Bung Boraphet Wetland and (B) Catchment area between 1993 and 2003, from analysis of Landsat images.
### Tables

Table 1. Lake surface area and storage volume at specific lake water levels

<table>
<thead>
<tr>
<th>Level (m, MSL)</th>
<th>Surface Area (Km$^2$)</th>
<th>Area (% FSL)</th>
<th>Storage Volume (m$^3$)</th>
<th>Volume (% FSL)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>+21.77</td>
<td>27</td>
<td>18%</td>
<td>25</td>
<td>14%</td>
<td>Av. annual minimum (2002-2005)</td>
</tr>
<tr>
<td>+22.35</td>
<td>37</td>
<td>25%</td>
<td>44</td>
<td>25%</td>
<td>Av. annual minimum (1993-2001)</td>
</tr>
<tr>
<td>+23.00</td>
<td>66</td>
<td>45%</td>
<td>75</td>
<td>42%</td>
<td>Recommended minimum</td>
</tr>
<tr>
<td>+24.00</td>
<td>147</td>
<td>100%</td>
<td>178</td>
<td>100%</td>
<td>Current Weir height</td>
</tr>
<tr>
<td>+25.00</td>
<td>168</td>
<td>114%</td>
<td>245</td>
<td>138%</td>
<td>A proposed future weir height</td>
</tr>
</tbody>
</table>

Source: (Royal Irrigation Department, 2004)

Table 2. Water Budget components for Bung Boraphet for years 2002-2006

<table>
<thead>
<tr>
<th>Losses (m$^3$ x 10$^6$)</th>
<th>Inflows (m$^3$ x 10$^6$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evap (%)</td>
<td>Seep (%)</td>
</tr>
<tr>
<td>Av. Vol. Wet Season</td>
<td>35.2 (92)</td>
</tr>
<tr>
<td>Av. Vol. Dry Season</td>
<td>63.3 (42)</td>
</tr>
<tr>
<td>Cum. Ann average</td>
<td>98.5 (52)</td>
</tr>
</tbody>
</table>

Notes: A – Discharges downstream over weir, through the regulator; B – This is the net inflow as wet season extractions cannot be measured; C – This irrigation term only represents water extracted from the lake via Klong Bon, Klong Tatako, and irrigation canals. In the wet season, farmers also extract water from canals before it reaches the lake. This term is not calculated, but can be estimated from our farmer surveys.

Table 3. Significant environmental issues to be managed at Bung Boraphet

<table>
<thead>
<tr>
<th>Issue</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water quantity</td>
<td>High loss by evaporation and increasing extraction for farming reduce the lake volume to an unacceptably low level in the dry season.</td>
</tr>
<tr>
<td>Water quality</td>
<td>Poor water quality, due to human activities in the watershed and in the lake.</td>
</tr>
<tr>
<td>Sediment load from catchment</td>
<td>Increased sediment loads to the lake from human activities in the floodplain (farming etc).</td>
</tr>
<tr>
<td>Turbid lake water</td>
<td>Resuspension of sediment in mid lake by dredging that produces a permanent turbid water plume.</td>
</tr>
<tr>
<td>Loss of hydraulic connectivity</td>
<td>Hydraulic connection between river, lake and floodplain are fundamental for high fishery productivity of wetland systems. The weir and regulator structures limit fish movement between the Chao Phraya system and Bung Boraphet. Land reclamation and flood mitigation work on the floodplain reduces its connectivity with the lake.</td>
</tr>
<tr>
<td>Losses of biodiversity</td>
<td>There is mounting evidence of habitat loss, habitat fragmentation and reduced biodiversity (i.e. fish, birds).</td>
</tr>
</tbody>
</table>
Table 4. Bung Boraphet Wetland’s Values

<table>
<thead>
<tr>
<th>Economic Values</th>
<th>Social Values</th>
<th>Environmental Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>o Livelihoods</td>
<td>o Scientific</td>
<td>o Biodiversity/Genetic resources</td>
</tr>
<tr>
<td>o Eco-tourism</td>
<td>o Recreational</td>
<td>o Productivity/Range of habitats</td>
</tr>
<tr>
<td>o Flood mitigation</td>
<td>o Educational</td>
<td>o Water quality improvement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o Water quantity</td>
</tr>
</tbody>
</table>

Table 5. Goals for Wise-use of Bung Boraphet’s Water Resources

<table>
<thead>
<tr>
<th>Goals</th>
<th>Task</th>
</tr>
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<tbody>
<tr>
<td>Goal 1</td>
<td>To manage Bung Boraphet wisely following best practice standards with integrated catchment management:</td>
</tr>
<tr>
<td></td>
<td>o Co-ordinate management actions by appointing a ‘Steering Committee’; representative of major stakeholders.</td>
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<td></td>
<td>o Recognise the connection of the wetland to its catchment and follow an integrated catchment management approach.</td>
</tr>
<tr>
<td>Goal 2</td>
<td>To manage Bung Boraphet’s economic values wisely for sustainable use:</td>
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<tr>
<td></td>
<td>o Maintain non-hunting zone and no-fishing zone by appointing a “Wetland Keeper” (i.e. a local committee).</td>
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<tr>
<td></td>
<td>o Change land use pattern in the floodplain, ownership of land and future settlement.</td>
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<tr>
<td></td>
<td>o Educate farmers (irrigation practices, demonstration school) and encourage efficient water-use (i.e. change to less water consuming crops, conservation farming, including reduced tillage on slopy terrain and crop diversification).</td>
</tr>
<tr>
<td>Goal 3</td>
<td>To manage Bung Boraphet’s water wisely for conservation and enhancement of environmental values:</td>
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<tr>
<td></td>
<td>o Maintain appropriate water level (between +23 and +24 m MSL) to preserve fish habitat, stock, breeding; reduce over extraction for farming</td>
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<tr>
<td></td>
<td>o Improve water quality to promote growth of water plants; discontinue sediment dredging and creation of islands</td>
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<td></td>
<td>o Maintain hydraulic connectivity between river-lake-floodplain, through regulator and fish ladder, and to the floodplain (floods)</td>
</tr>
<tr>
<td></td>
<td>o Maintain flood mitigation capacity; reduce land reclamation on floodplain</td>
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<td></td>
<td>o Enhance bird habitat (Manage invasive species (weeds); Enhance diversity of wetland vegetation (reintroduce species that have been lost)</td>
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<tr>
<td>Goal 4</td>
<td>To manage Bung Boraphet Wetlands’ social values:</td>
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<tr>
<td></td>
<td>o Maintain education values- Enhance information and Education Centre.</td>
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<tr>
<td></td>
<td>o Promote recreational values- Promote Bung Boraphet as a tourism destination.</td>
</tr>
<tr>
<td></td>
<td>o Promote use as a scientific resource- Study site for natural processes</td>
</tr>
</tbody>
</table>

Notes: A – Targeted Goals developed at the Initial stakeholder workshop