Flood defence alternatives for the lower Bío Bío River, Chile

Alternativas de defensas contra inundaciones para la parte baja del río Bío Bío, Chile

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The Bío Bío River is the second largest river in Chile considering both discharge and length. The Bío Bío River flows through the second most important economical centre in Chile and it has been recently classified as one of the world’s largest river systems strongly affected by fragmentation and change in flow regime, mainly due to hydropower and irrigation. The cities of Hualqui, Chiguayante, Concepción, Hualpén, and San Pedro de la Paz are located along the last 25 km of its course, and are exposed to a high flood risk due to a combination of increasing rainfall storms and the dams operation located in the upper basin. This work assessed several structural and non-structural flood defence alternatives for the lower 25 km of the river. A one-dimensional (1D) hydraulic model was used under different discharge scenarios. The results showed that storage areas and diversion canals located along the lower part of the Bío Bío River did not prove to be a suitable solution. Nevertheless, it was found that the most effective alternative implies a reservoir operation focused on storing the extra water produced by the incoming flood. Conclusions support the materialization of reservoir emergency operation protocols, as indicated in the Reglamento de Ley N°20.304, approved by Decreto de Ley 138, Chile.

Keywords: Bío Bío River, flood risk, flood defence, hydraulic model, reservoir operation

El río Bío Bío es el segundo más grande de Chile en cuanto a caudal y largo; fluye a través de la segunda zona económica más importante de Chile y ha sido recientemente clasificado como uno de los sistemas fluviales más grandes del mundo afectado fuertemente por fragmentación y cambio de régimen de flujo, debido principalmente a la producción hidroeléctrica y el riego. Las ciudades de Hualqui, Chiguayante, Concepción, Hualpén y San Pedro de la Paz se encuentran ubicadas a lo largo de los últimos 25 km de su curso y están expuestas a un alto riesgo de inundación debido a la combinación de intensos frentes de lluvia y la operación de represas ubicadas en la parte alta de la cuenca. En este trabajo se evalúan varias alternativas de defensas fluviales, estructurales y no estructurales, para los últimos 25 km del río. Se ha utilizado un modelo hidráulico unidimensional (1D) bajo diferentes escenarios de caudales. Los resultados muestran que no son soluciones adecuadas, a lo largo de la parte baja del río Bío Bio, las áreas de almacenamiento y los canales de desvío. No obstante, se encontró que la alternativa más efectiva implica una operación de embalse que apunte a almacenar el exceso de agua que producirían las inundaciones. Las conclusiones ratifican la materialización de los protocolos de operación de emergencia de embalses, como se indica en el Reglamento de Ley N°20.304, aprobado por Decreto de Ley 138, Chile.

Palabras clave: río Bío Bio, riesgo de inundación, defensa fluvial, modelo hidráulico, operación de embalse
Introduction

During the year of 2006 the lower Bío Bío River experimented a 100-year flood that left urban areas under water. Approximately 15700 m³/s were registered at the Dirección General de Aguas DGA gauging station located 11 km upstream the Bio Bio River mouth (Figure 1).

This large amount of water caused severe damage to the infrastructure, industry and urban areas. However, specific characteristics of the total damage are unknown, the National Emergency Office (ONEMI, 2012) states the following statistics: a) 95862 people were affected by the floods; 28177 of them were severely affected, b) 400 people were placed in shelters, c) 682 homes sustained major damage, d) 13267 homes experienced minor damage, e) 75 homes were destroyed, f) 19 people were killed, and g) 2 people are missing. Five cities located within the lower 25 km of the Bío Bío River were affected by the 2006 flood and they are still under high flood risk. Therefore, a strategy to protect these localities is needed.

A HEC-RAS model (U.S. Army Corps of Engineers, 2010) was built to cover a series of pre-design scenarios. Modelling efforts were focused on assessing a strategy to reduce risks and damage due to future floods. The project area was defined from the river mouth up to a length of 22 km upstream. The required modelling information was obtained from different sources. Bathymetry was available through the Ministry of Public Works (MOP for its name in Spanish) and complemented by surveyed data collected by Caamaño (2010). Discharge information was provided by the local Water Agency (DGA for its name in Spanish) and tidal levels were obtained from the Hydrographic and Oceanographic Service of the Chilean Navy (SHOA for its name in Spanish). Roughness and velocities were also collected by Caamaño (2010) and used on this modelling study. Then, the morphology and the hydraulic properties were recognized, to further explore several flood mitigation alternatives in order to select the ones that are being assessed by means of the 1D hydraulic model.

Study site description

The watershed of the Bio Bio River corresponds to an area of 24264 km² (MOP, 2004). The River has its origin in the Andes at the lakes Icalma and Galletué at an altitude of 1300 m above sea level. The main course travels more than 380 km down to the river mouth at the Pacific Ocean. Along the course through the Andes valley, the river receives melting water and runoff from the mountains (Parra, 2006). Figure 2 shows the location of the Bio Bio River, as well as the main course and tributaries. In the downstream direction the river increases its width and the discharge rises due to the tributaries incoming water.

The annual average discharge at the lower part of the Bio Bio River is estimated to be 1000 m³/s. Two major dams are located along the main course of the Bio Bio River, Pangue and Ralco (Figure 2). The water that flows through the Pangue Dam, located 239 km upstream, contributes on average with 40% of the discharge that reaches the mouth. Two main tributaries contribute with 20%, these are the Laja River with 15% and the Vergara River with 5%. Smaller tributaries, along with distributed runoff, supply with the other 40% of the total discharge at Concepción.

Hydraulic model for current Bio Bio conditions

The modelling domain corresponds to the lower 22 km of the river, thus the efficiency of the different assessed strategies to protect the main populated areas and important industries can be assessed. From the local geographic configuration, eleven relevant areas can be identified and considered in the analysis. The areas are the following: 1) Bio Bio submarine canyon, 2) migrating sand bar, 3) wetlands on the northern bank, 4) refinery, 5) creek on...
the south bank (i.e. estero Los Batros), 6) floodplain at the southern bank, 7) Hualpén, 8) San Pedro de la Paz, 9) Concepción, 10) bridges, and 11) Chiguayante (Figure 3).

Figure 2: Location of the study site Bio Bio River basin location within South America and Bio Bio basin river network showing distances to the river outlet

Figure 4 shows aerial photographs, which were used to describe the flooded areas within the modelling domain during the 2006 flood event. The estimated flooded areas are shown in Figure 5. For example, it is possible to identify a large flooded area of about 12 km² located west of Hualpén, which corresponds to an old river course, and includes the refinery and other industries. Another flooded area is placed along the northern bank of the river, between Hualpén and Concepción. One of the main problems in this area is the water drainage system, which is overridden by the high water levels in the Bio Bio River. The creek Los Batros and the adjacent low lands, located west of San Pedro de la Paz, receive backwaters from the Bio Bio. Furthermore, similar situations are possible to identify a few kilometres upstream of Concepción, and several flooded areas are recognized on the northern bank near the cities of Chiguayante and Hualqui (i.e. populated lands).

Also it is possible to identify flooded areas of agriculture land on the southern bank, about 15 km upstream of San Pedro de la Paz.
Morphological and hydraulic characteristics for the modelling site indicate a significant increment of the river width towards the mouth. The upstream boundary is 1100 m wide increasing to 2800 m at the river mouth. In addition, the river has a unique bend that is supported by a significant sized sand bar on the southern bank (Figure 5a). Upstream of this curvature the course is fairly straight indicating average rectangular-like cross-section shape, and the average longitudinal slope corresponds to 0.00053 m/m. The northern bank of the river is artificially protected to erosion (i.e. rubble mound dikes), and a paved road runs along it. The southern bank shows little artificial protection, but dense vegetation composed by different types of bushes and grouted trees.

Discharge and water levels were obtained from the local DGA gauging station named "Estación Bío Bío en Desembocadura, Código BNA08394001-8". The available data corresponds to an interrupted period starting in 1971 up to date with several silence ranges (Figure 6).

There is no tidal data available directly at the river mouth. However, there are two tide gauges located 10 km north and 20 km south of the mouth in the cities of Talcahuano and Coronel, respectively. Figure 7 shows an example of the available data, covering a range from September 11th until October 5th, 2012. From Figure 7, it is possible to see that both stations show similar results, with very similar tidal records. It is concluded that the use of Talcahuano tide data provides good estimation of tidal level at the river mouth. The tide at Talcahuano is semi-diurnal with a larger daily inequality between two successive high waters than between two successive low waters.

The substrate found in the lower part of the river is mainly coarse and uniform sand, however its median size $d_{50}$ decreases towards the mouth. Samples of bed sediment showed that the grain sizes at the upstream and downstream boundaries of the numerical model have $d_{50}$ values of 1.03 and 0.85 mm, respectively. Both samples indicated to be uniformly graded with ratios $d_{60}/d_{10}$ of 2.4 and 2.2. Observed bedforms were identified as dunes and ripples, which showed to move constantly at low flows. At higher flows (i.e. flood discharges) however, the increased velocities (i.e. high Froude numbers) are expected to smooth these bedforms and therefore to have little influence on roughness.

The Manning $n$ parameter was chosen to characterize roughness. Based on literature and comparisons with similar rivers (Barnes, 1967), the first estimation of the roughness coefficient for the Bío Bío River was defined to be between 0.025 and 0.037. The final value resulted once the model calibration processes was concluded. It is important to note that there are differences between the roughness of the main channel and that on the flood plains. The presence of vegetation on the latter increases the roughness locally, determining separate calibration processes for the main channel, floodplains, vegetated floodplains and urban areas.
Hydraulic calculations were performed using the software HEC-RAS, developed by the U.S. Corps of Engineers and widely used for one-dimensional modelling. The collected data was loaded in the software providing enough information to characterize the current hydraulic condition on the study area.

Numerical simulations were performed under four different downstream boundary conditions (i.e. four different steady tide levels) at high river discharges. To do this, the low tide, mean tide, high tide and the historical maximum tide level were considered. Results of the water surface profiles are shown in Figure 8. It is seen that for low, mean, and high tide levels, the influence of the boundary condition does not reach further than 500 m upstream of the river mouth, whereas the historical maximum level indicates an influence of about 2 km. This distance covers approximately the lower 10% of the modelling domain. This behaviour is in good agreement with the results given by Osorio (2010), which showed an analogous variation when using bathymetric conditions surveyed in 1998.

Calibration was done using discharge versus water level relationships (i.e. discharge-rating curve) while adapting the friction characteristics. The friction was determined by the Manning roughness parameter, which was iteratively calculated until the discharge-rating curve, obtained from the model, reached the best fit with the measured discharge-rating curve at the Desembocadura gauging station. HEC-RAS spatially characterizes roughness, and for that reason four areas were identified as different
sources of friction. Figure 9 shows the four friction areas, identify as: the main channel, low to medium vegetation, dense vegetation, and urban areas. It is important to note that the purple coloured part of the southern floodplain, indicated with number 1, shows a large spatial variation in vegetation. This vegetation has been growing and establishing on the inner sand bar, helped by the increasing deposition during the last 10 years (Fernández, 2013). As a result of this process, the roughness on the side sand bar has increased significantly. While, the area indicated with number 2, presents increments on vegetation cover but not at the level of the sand bar. Table 1 shows the initial and final roughness values during the calibration process. These final roughness values were used in the model in order to assess the different alternatives to reduce the flooding effects. Finally, Figure 10 resumes the calibration results.

Figure 9: Roughness spatial characterization within the study reach (identified between redlines).

Table 1: Values of Manning coefficient $n$ considered

<table>
<thead>
<tr>
<th>Zones</th>
<th>Initial $n$, s/m$^{1/3}$</th>
<th>Variability in calibration process</th>
<th>Final $n$, s/m$^{1/3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main channel</td>
<td>0.033</td>
<td>variable</td>
<td>0.029</td>
</tr>
<tr>
<td>Low to medium vegetation</td>
<td>0.04</td>
<td>variable</td>
<td>0.04</td>
</tr>
<tr>
<td>Dense vegetation</td>
<td>0.07</td>
<td>not variable</td>
<td>0.07</td>
</tr>
<tr>
<td>Urban areas</td>
<td>0.10</td>
<td>not variable</td>
<td>0.10</td>
</tr>
</tbody>
</table>

The calibrated model was used as a predictive tool. Results of the current modelling conditions indicated several flooding areas along the southern and northern riverbanks (Figure 11). Based on these results four different strategies were considered to reduce the floodwater surface elevation. In addition, some approaches considered several alternatives as follows:

1. Discharge volume reduction
   - New storage volume upstream the study-reach
   - Temporary storage volume inside the project area
   - Storage capacity of the Ralco and Pangue dams

2. Increasing river transport capacity
   - Developed new floodplains
   - A bypass channel to the ocean through the old river course

3. Increase of the critical depth
   - Increase of the current levee heights
   - Dredging of the main channel and flood plains

4. Reduction of the roughness
   - Reduction of the roughness on the riverbed

The utilized data does not supply enough topography information behind the riverbanks, and therefore, it is hard to determine the best location for the levees across each profile. In the present study, these locations are given as longitudinal distance, and it is recommended to perform additional topography of the critical areas and their surroundings, in order to determine the best levee locations.
Results

A preliminary assessment was performed in order to select the four most promising alternatives to be considered in the numerical modelling. Details of this analysis are given by Van Heemst et al. (2012). The main results of the four selected alternatives are given below.

Raising current levees

By raising the levees along the River Bío Bío, higher water levels can be retained. Objection to a levee system is the flow of rainwater from Concepción into the river, which may be obstructed due to the projected new higher levels. The option of raising the levees remains important to look further into it, because it seems to protect the critical areas directly.

Figures 12 and 13 show the difference in height between the required crest height and the height of the highest data point on the bank according to the bathymetrical data at the southern and northern riverbank, respectively. The red highlighted areas indicate critical areas where the levees height should be increased, while green highlighted areas represents low areas but no critical, thus the levee height do not need to be increased. In addition, the indentified locations were numbered from 1 to 10 in both figures. It is important to mention that most of the critical areas correspond to developed areas; therefore, overtopping of current levees could generate damage in properties and individuals. Table 2 shows the estimated dimensions, such as height and length, for the 10 locations identified in Figures 12 and 13. The locations 4 and 5 are not described due to the fact that these areas are not critical and the levee height can be maintained. However, location 6 is considered a special case, because urban and industrial areas are located behind this levee and large inundation occurred in 2006, as shown in Figure 5. A more comprehensive analysis of this location is given in the following paragraphs.

At location 6, a levee is necessary to the city of Hualpén. Option a) which considers to build a levee between Hualpén and the floodplain, and option b) considers to build a levee at the Bío Bío south riverbank, which additionally avoids flooding of the wetlands. Option b) is preferred since the necessary length and height of the levee are smaller. Additionally, this option protects present infrastructure and houses, which are situated on the wetlands. It is recommended to do further studies on the
ecological changes for these wetlands. In addition, tsunami inundation maps of Hualpén have shown that wetlands are also prone to be inundated in case of seawater surging the Bio Bio River, therefore, the levee could also protect in case a large tsunami attack. However, the wetlands are also exposed to the Bay of San Vicente, subsequently the protection against tsunami must be analyzed with caution.

Table 2: Estimated levee dimensions of the 10 locations identified in the lower part of the Bio Bio River

<table>
<thead>
<tr>
<th>Levee number, location</th>
<th>Design crest height above MSL, m</th>
<th>Bank average height below design level, m</th>
<th>Length, m</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.2</td>
<td>1.5</td>
<td>500</td>
</tr>
<tr>
<td>2</td>
<td>7.3</td>
<td>0.5</td>
<td>500</td>
</tr>
<tr>
<td>3</td>
<td>8.6</td>
<td>0.5</td>
<td>300</td>
</tr>
<tr>
<td>6</td>
<td>4.2</td>
<td>1.4</td>
<td>1500</td>
</tr>
<tr>
<td>7</td>
<td>8.5</td>
<td>3.0</td>
<td>1000</td>
</tr>
<tr>
<td>8</td>
<td>11.6</td>
<td>1.2</td>
<td>900</td>
</tr>
<tr>
<td>9</td>
<td>14.0</td>
<td>1.0</td>
<td>2000</td>
</tr>
<tr>
<td>10</td>
<td>16.5</td>
<td>2.0</td>
<td>1000</td>
</tr>
</tbody>
</table>

**Bypass channel**

The effect on the water level of a bypass channel through the floodplain west of Hualpén to the ocean is determined in this paragraph. The exact location of such a bypass channel has been determined based on the channel junction. Since it should be located as upstream from the river mouth as possible. Figure 15 indicates the location considered for the analysis of this channel. The channel is modelled as a withdrawal of water located 4.2 km upstream of the river outlet. The effect on the water surface elevation within the project area is checked for different channels by varying the discharge capacity (Figure 16). The water levels are compared with the design water level. The effects in the river are checked considering a channel with a discharge of 10000, 6000 and 2000 m$^3$/s.

Figure 16 shows that the bypass channel is very effective in lowering the water levels downstream its water intake. This will reduce the risk for future floods in the creek of San Pedro and for the wetlands west of the bypass channel. Upstream of the junction, however, the effects are very limited. Only 3 km upstream of the junction the reduction of the water level is already negligible. In addition, it is important to study possible morphological consequences.

Figure 15: Bypass channel considered location.

Figure 16: Water surface elevation reduction along the Bio Bio River provided by the proposed bypass channel. RB: short for Right Bank, LB: short for Left Bank
for the river if this alternative is chosen (*i.e.* local erosion on the south bank), and further research should be carried out on this matter.

**Reduction in roughness**

Roughness can be lowered on certain places by cutting away the present vegetation (*i.e.* especially at the southern floodplain in the river bend near San Pedro). To simulate the effect on the water level with a decreased roughness, the roughness coefficient assigned to the floodplain is lowered in the HEC-RAS model and the effect on the water surface elevation is computed.

It is difficult to accurately determine how much the roughness is reduced after removing the vegetation, and further tests need to be carried out in order to improve this portion of the study. However, an extreme situation can be quantified by comparing a densely vegetated floodplain scenario (*n*-value of 0.07 s/m$^{1/3}$) with a floodplain roughness equal to the one defined for the main channel (*n*-value of 0.029 s/m$^{1/3}$). The difference between those two scenarios is used to analyze the effect of this alternative. Figure 17 shows the water surface elevations with a dense vegetated floodplain and no vegetation at all. The difference in water surface elevation is plotted as well in the same figure. Although the effects upstream and downstream of the floodplain are negligible, it is possible to see that there is a reduction in water surface elevation at the location of the floodplain quantified in 0.5 m. It is important to mention that all the alternatives studied in this work assume a fixed bed, which means that the effects on sediment transport due to the decreasing vegetation have to be investigated as well.

**Use of upper Bío Bío reservoir as storage volumes**

An alternative to reduce the floodwater surface elevation in the project area is to reduce the flood discharge by using the reservoirs of the Pangue and Ralco dams as extra storage volume (García *et al*., 2010). The biggest advantage of this alternative is that no additional infrastructure needs to be built.

Approximately 40% of the average annual discharge at the mouth flows downstream the river through the DGA measuring gauging station Bío Bío at Rucalhue, located 45 km downstream the main course. Therefore, different hypothetical ranges of reservoir storage are assumed, and these are capable to reduce the maximum design discharge (van Heemst *et al*., 2012) at the lower portion of the Bío Bío River (Table 3).

<table>
<thead>
<tr>
<th>Reduction factor, %</th>
<th>Maximum design discharge, m$^{3}$/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20400</td>
</tr>
<tr>
<td>5</td>
<td>19380</td>
</tr>
<tr>
<td>10</td>
<td>18360</td>
</tr>
<tr>
<td>20</td>
<td>16320</td>
</tr>
<tr>
<td>40</td>
<td>12240</td>
</tr>
</tbody>
</table>

Figures 18 and 19 show the results of the numerical model for reduced discharge inputs to the river. Even when 40% of the peak volume is reduced, there are still areas along the banks where the water will overtop the existing levees and will flood urban areas.

A design discharge reduction of 40% seems to be effective in lowering the water surface elevation in more than 1 m in most sections of the project area. However, lowering the water surface elevation to this extend is not enough to solve the problems at all critical locations. Wherever the shortcoming height exceeds the water level reduction, overtopping will still occur during flood conditions. For example, when considering the water surface elevation with a reduction of 40%, the wetlands and parts of Hualpén and Concepción should be flooded, including the outer bend upstream of Chiguayante.
Combining alternatives

From the previous analysis, it is seen that none of the four alternatives completely meet the demands and requirements to avoid flood areas. However, a combination of different alternatives can provide a satisfying solution. Important conclusions about the alternatives are summarized and identified in Table 4.

The bypass channel is expensive and does not provide a reduction of the water level for the entire project area. Therefore, the alternative of a bypass channel through the northern floodplain is discarded as a feasible approach for lowering the risk of future river floods.

It can be concluded that rising of the levees is the only measure that provides safety for the entire project area during design conditions. However, combining the levees with maximum storage by the upstream reservoirs and a reduction on roughness on the lower part of the Bio Bio River (i.e. clearing it from vegetation) allows the reduction of the projected levee height by 1.5 m. This reduction should be considered as an upper boundary.

Conclusions

A model simulation of the present situation during design conditions is carried out and the water surface elevation is compared to the present bank heights. Critical locations are designated around Hualpén, Concepción, San Pedro de la Paz and Chiguayante. Four alternatives are elaborated to reduce risks, and it is concluded that the bypass channel is not feasible. Both, removal of the vegetation on the floodplains and using the dam reservoirs as storage volumes, are insufficient in solving all relevant flood problems. This is why a levee system is inevitable for the development of a flood defence system. Also a combination of measures in order to reduce the levee height could be used. The proposed design heights of the levees can be lowered by storing water in the dam reservoirs during high water peaks and by removing the vegetation on the floodplains in order to lower the bed roughness. These results support the materialization of reservoir emergency operation protocols, as indicated in the Reglamento de Ley N°20.304, approved by Decreto de Ley 138, Chile.

As a continuation of this study, it is recommended to carry out additional studies in order to make more accurate estimations. With the aid of these additional studies, further elaboration of the alternatives is advised. The following model improvements would be of great value and are recommended:

- A thorough study on the bed friction of both, the main channel and floodplains.
- A study on discharge-water level relations just upstream of the project area. These relations should be used to optimize the calibration process. This will improve the accuracy of simulated water levels upstream of the gauging station.

Additionally, computation of sediment transport loads
is necessary to include morphological changes in the analysis and to proposed long-term measures. Moreover, bi-dimensional hydraulic modelling is also recommended to better estimate spatial distribution of water velocity, bed and bank erosion/accretion and flood behaviour. Since the level of volume reductions by the reservoirs is critical for the levee design is recommended to quantify the maximum potential retention volumes under different discharge scenarios. In order to quantify the levee exact location and its structure dimensions it is necessary extra topographical data, especially on the banks and floodplains. The actual advantages and disadvantages of a levee system should be determined and taken into account. This together will allow a well-founded cost estimation.

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