FLOOD PROTECTION FOR WINNIPEG

REPORT ON:
PART III - PRE-FEASIBILITY STUDIES

MARCH, 2000

Submitted by:
KGS GROUP
I.  Introduction

*Flood Protection for Winnipeg*, is one of several studies that the International Joint Commission has commissioned in its investigation of the 1997 Red River “Flood of the Century” for the Governments of Canada and the United States. For this study, the Commission has worked in partnership with the City of Winnipeg, and the Province of Manitoba to fund the analysis of the flood risk for the City of Winnipeg. KGS Group of Winnipeg conducted the study and a Steering Committee of representatives from the city, province and federal governments oversaw the work.

The study has found that in 1997, the Winnipeg flood defenses worked to the limit of their capacity. Winnipeg escaped the damage that could have occurred if the capacity of the flood protection works had been exceeded, or if there had been failures in one or more of the flood protection structures, or if there had been rainfall during the peak flood period. There is little margin of safety if the City has to face another flood similar to the one in 1997. For a larger flood, the City flood protection defenses need to be improved.

The major flood control facilities that currently provide protection for Winnipeg were reviewed. These are the Red River Floodway, the Portage Diversion, the Shellmouth Dam, and the diking systems and related flood protection infrastructure within the City.

In the first two phases of this study, the flood defenses, identified areas of vulnerability, and proposed options for reducing the flood risks to the City were examined. The final phase of this study, reported in this document, has identified the leading options for improving flood defenses that should be investigated in more detail.

II.  Potential Damages

The flood protection system in place has limited hydraulic capacity. If that capacity is exceeded there is a high risk of major flood damage. Potential flood damages were estimated using an approach that combines:

- hydraulic information on maximum water levels for a range of flood events
- an economic database of assessed values of residential, commercial and public buildings in Winnipeg that were provided by the City of Winnipeg Property Assessment Department
- a Geographic Information System (GIS) database showing the location of properties, buildings, and infrastructure within the City of Winnipeg
- a GIS database of manhole rim elevations (also from the City of Winnipeg) from which to determine topographic variations throughout the City
- estimates of damages that would occur as a function of the assessed value and depth of flooding at a building. This projection was based on a variety of actual damages that have been documented on flood events in other cities, including the massive flooding at Grand Forks, North Dakota in 1997.
The analysis of potential flood damages demonstrated that, had flood control measures failed in 1997, the total damages to Winnipeg could have been about $760 million. These damages could result from:

- damages to buildings and contents
- temporary relocation costs
- damages to City infrastructure
- flood fighting and emergency response costs.

If a major flood occurs on the scale of that which was estimated to have occurred in 1826, an estimated $5.8 billion (1999 dollars) in flood damages could be incurred. This flood has approximately a 20% chance of occurring or being exceeded within the next 50 years. There is also an estimated 10% chance that a flood of 250,000 cfs or more could occur and cause of damages over $10 billion. These damage estimates exclude loss of income caused by the extended shutdown of the majority of the businesses in Winnipeg, and the adverse social implications that would accompany it.

III. Current Capacity of Flood Protection Works

KGS Group has reviewed the individual capacities of each of the major flood protection works and estimated the overall ultimate discharge capacities of the existing system. The values are presented below:

- Flow through Winnipeg downstream of the confluence with the Assiniboine River, 71,000 cubic feet per second (cfs)
- Flow through the Red River Floodway, 73,000 cfs, associated with a maximum upstream water level of 774 ft (a tentative estimate of the level that would not compromise the West Dike from erosion that south winds blowing over the “Red Sea” could cause.)
- Maximum diverted flows of 25,000 cfs from the Assiniboine River at the Portage Diversion, and a reduction of 7,000 cfs due to the Shellmouth Dam

On this basis, Winnipeg is reliably protected against a total natural flow of 176,000 cfs (approximately a 1:110 year flood), which is approximately 7,000 cfs more than the original design (see Table ES-1). This capacity requires a water level upstream of the Red River Floodway Inlet approximately 3 ft above the state of nature for that flow magnitude. The capacity that would not require exceeding the state of nature water level at the Red River Floodway Inlet would be approximately 168,000 cfs.

Protection against a flow greater than 168,000 cfs, or even 176,000 cfs, is possible, if all aspects of the flood fighting campaign were to go well. However, the chance of such a success occurring is low, and reliance on a capacity in excess of 176,000 cfs is unacceptably optimistic.

There is approximately a 37% chance that this reliable capacity of the flood protection system in Winnipeg will be exceeded at least once in the next 50 years.
Table ES-1. Capacity of Winnipeg Flood Protection System (cfs)

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<td>Reduction in Assiniboine flood contribution due to Shellmouth Dam</td>
<td>7,000</td>
<td>4,000</td>
<td>7,000</td>
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<tr>
<td>Diverted Flow at Portage Diversion</td>
<td>25,000</td>
<td>12,000</td>
<td>25,000</td>
</tr>
<tr>
<td>Inflow to Winnipeg from Assiniboine River and other local watersheds</td>
<td>6,300</td>
<td>1,000</td>
<td>6,000</td>
</tr>
<tr>
<td>Red River Flow Upstream of The Forks</td>
<td>70,700</td>
<td>79,000</td>
<td>65,000</td>
</tr>
<tr>
<td>Diversion at Red River Floodway</td>
<td>60,000</td>
<td>67,000</td>
<td>73,000</td>
</tr>
<tr>
<td>Natural total flow capable of being managed</td>
<td>169,000</td>
<td>163,000</td>
<td>176,000†</td>
</tr>
<tr>
<td>Estimated probability of being exceeded in 50 year period</td>
<td>27 % (estimated in 1958)</td>
<td>43 %</td>
<td>37%</td>
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Note: 1. Requires further assessment of wind effects on the “Red Sea” and their effect on the safe water level at the Floodway inlet; implies water level about 3 ft above state of nature for this river flow.

IV. Options for Increasing Flood Protection

A range of measures were studied at a pre-feasibility intensity of assessment:

1. Expand Red River Floodway
2. Add a separate Floodway channel
3. Raise Floodway Bridges
4. Modify East Embankment of Red River Floodway at entrance
5. Raise West Dike / West Embankment of the Red River Floodway
7. Raise Primary Dikes in Winnipeg
8. Improve City of Winnipeg Flood Protection Infrastructure – this consists of a wide range of upgrades and additions that must be reviewed in more detail than was possible in this screening level of assessment.

Steps should be taken to significantly reduce Winnipeg’s exposure to flood risk. There are precedents of protection of major concentrations of population comparable to Winnipeg for floods of 1 in 500 years to 1 in 1,000 years flood events. There are combinations of measures from the list above that could provide this level of protection for Winnipeg, and would be economically viable. This economic viability is based on accepted methods of analysis. A key recommendation of the study is to implement protection works which would provide security up to the range of 1 in 500 year to 1 in 1,000 year flood.
The results of the pre-feasibility engineering studies show that there are three broad groups of potential mitigation measures that could be implemented. They are summarized in Table ES-2.

### Table ES-2
Summary of Options for Improving the Flood Protection system for Winnipeg

<table>
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<tr>
<th>OPTIONS</th>
<th>LIMIT TO LEVEL OF PROTECTION</th>
<th>PRESENT VALUE OF COST(^1) (Millions $)</th>
<th>PRESENT VALUE OF BENEFITS (Millions $)</th>
<th>NET BENEFITS (Millions $)</th>
<th>B/C RATIO</th>
</tr>
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</table>
| Combination 1 :  
- Expand Floodway  
- Raise West Dike / West Embankment  
- Raise Primary Dike in Wpg (average 2 ft)  
- Improve City Flood Protection Infrastructure | 1 in 500 Year | 750 | 1,200 | 450 | 1.6 |
| Combination 2 :  
- Ste. Agathe Detention Structure  
- Upgrade City Flood Protection Infrastructure | 1 in 1,000 Year (at least) | 475\(^2\) | 2,000\(^3\) | 1,525 | 4.2 |
| Combination 3 :  
- Remove East Embankment at Floodway Entrance  
- Modify 3 to 6 Floodway Bridges  
- Raise West Dike / West Embankment  
- Improve City Flood Protection Infrastructure | 1 in 230 Year | 240 | 740 | 500 | 3.1 |

Note:  
1. This cost excludes the cost of upgrades to City internal drainage system that will be required after the overall plan is selected  
2. This cost includes $21 million for present value of estimated damages that would occur in next 50 years. It does not include the cost of obtaining flood easement rights.  
3. This benefit includes the estimated reduction in damages that would be obtained in the area between the Floodway Inlet and the Ste. Agathe Detention Structure

#### Combination 1

This combination would consist of:

- Expansion of the Red River Floodway  
- Raising of the crest level of the West Dike and West Embankment at the entrance of the Red River Floodway  
- Increasing the Primary Dike crest by an average of 2 ft above the Flood Protection Level, where required  
- Improving the flood protection infrastructure in Winnipeg

The expansion of the Red River Floodway could be achieved by a combination of deepening and widening in such a way as to minimize the impact on the adjacent facilities such as bridges.
and utility crossings. Potentially high river levels downstream of the Floodway Outlet could cause backwater effects in Winnipeg that limit the cost effectiveness of this option for floods in excess of 1 in 300 year, and make it impractical to prevent all flooding in Winnipeg for flood events greater than about 1 in 500 year magnitude.

This measure should be combined with an improved flood protection infrastructure in the City of Winnipeg. Work would include:

- Flood pumping reliability upgrades
- Installation of land drainage sewer gate structures
- Sewer manhole extraneous flow reduction
- Culvert improvements
- Flood protection upgrades to the South End Pollution Control Centre
- Sewer system isolation in areas protected by secondary dikes
- Procurement of miscellaneous flood fighting equipment
- Riverbank stabilization on public properties
- Upgrades to the Primary Dike System to provide a consistent level of protection throughout the City

Raising the crest level of the West Dike would permit exceeding the state of nature water level at the Red River Floodway Inlet without an unacceptable risk of failure of the West Dike. This permits a significant reduction in the cost of the Floodway expansion, but would cause additional flooding upstream. The issue of compensation to upstream residents for flooding caused by water levels above the state of nature would have to be resolved before proceeding with raising the West Dike.

The cost of Combination 1 as shown in Table ES-1 does not include an allowance for the additional upgrades to the internal drainage system that would be required. It should also be recognized, that the costs of this aspect will be more than for the other combinations.

**Combination 2**

This combination offers the greatest latitude in providing security against extreme floods in the Red River that are improbable but nevertheless possible. It consists of constructing a water detention structure across the Red River Valley about 1.5 miles upstream of Ste. Agathe, and enhancing the flood protection system within the City of Winnipeg. The structure would reduce flood flows in the Red River at Winnipeg by detaining water, when necessary, in the flood pool that forms under high flood conditions in the valley between Emerson and Ste. Agathe (the so called “Red Sea”).

The detention of water would be controlled south of Ste. Agathe (see Plate 9.1) by building an earth structure about 25 miles long across the valley, with a control structure adjacent to the river that would be capable of passing the normal river flow without undue restriction. The height of the structure across the plain would average at about 20 ft in height. The river control structure would be designed to pass ordinary flows without causing water levels to rise above the river banks. At times of high floods, however, when the flow becomes greater than the capacity of the City of Winnipeg Flood Protection System (approximately at the 1997 flood magnitude), the gates in the Ste. Agathe Detention Structure would be operated to detain water temporarily on the lands upstream of the Structure. The outflow would be maintained at approximately 125,000 to 135,000 cfs depending on the flow in the Assiniboine River. At this
controlled release, the hydraulic capacity of the Red River Floodway and the Red River through Winnipeg would be capable of maintaining water levels that would not cause flooding in Winnipeg.

This measure should be combined with an improved flood protection infrastructure in the City of Winnipeg as proposed for Combination 1.

The major advantage of this combination of measures is that it can provide protection up to at least the 1 in 1,000 year flood magnitude in the area north of the Ste. Agathe site. This would include the residents upstream of the Red River Floodway Inlet Control Structure, in the City of Winnipeg, and in areas north of the City, principally vulnerable areas near Selkirk.

A major drawback is the impact due to increased water levels upstream of Ste Agathe. Under flood conditions equivalent to those of 1826, the water level at Morris, for example, would be an estimated 1.5 ft above the state of nature condition.

Implementation of the Ste. Agathe Detention Structure would require a resolution of compensation to the residents upstream of Ste. Agathe, and/or the cost of increasing the level of flood protection in those communities, wherever that is practical. This cost should then be factored into a revised economic analysis to confirm that this combination of measures would be economically viable. This is clearly beyond the scope of KGS Group’s study, and is best resolved by government agencies in consultation with the public.

**Combination 3**

This includes, in increasing level of priority:

- Modification of the East Embankment at the Red River Floodway entrance to make the channel entrance more hydraulically efficient
- Raising of the upstream 3 to 6 bridges (exact number would be the subject of more detailed study and assessment) over the Floodway to make the channel more hydraulically efficient at flood flows exceeding the 1997 magnitude
- Raising the West Dike / West Embankment to make it possible to sustain a water level of 778 ft at the Inlet Control Structure without a high risk of overtopping the dikes
- Improving the flood protection infrastructure within the City of Winnipeg as is also proposed for Options 1 and 2

This combination could increase the level of security to the 1 in 230 year magnitude at most (approximately a natural flood peak of 210,000 cfs).

However, the increase in water level above the state of nature at the Floodway Inlet would cause increased flooding potential upstream, as described for Combination 1. It would also require resolution before implementation of raising the West Dike.

**IV. OTHER ISSUES**

Winnipeg was fortunate in 1997 that the flood peak did not coincide with significant rainfall, since the internal drainage system would not have been able to cope with even average runoff in coincidence with the high river water levels that prevailed. This emphasized the need for a review and optimization of improvements to this component of the flood protection system. This
complex undertaking has been postponed until the overall strategy of flood protection improvement has been selected. Combination of both studies would have made this planning process intractable. It is recognized, however, that some of the measures or combinations of measures would require more investment in upgrades to the internal drainage system than others, and this has been noted for those that would be so affected.

A wide range of issues were identified that will require further work and assessment. The flood protection system for the City of Winnipeg is complex and of vital importance to the welfare of the City and the province. It merits far more effort to improve, enhance, optimize, and ensure on-going safety than was possible within the limitations of this study. Over 50 issues that require further review, assessment, and action are listed in the Recommendations in Sections 16 and 17. Although it is difficult to segregate priorities, five have been selected by KGS Group to be particularly worthy of mention in this summary. These are in addition to the obvious need to carry the selection of the flood improvement strategy to a wider spectrum of scrutiny and public debate:

- Preparation of a comprehensive emergency preparedness manual that covers the best plans to manage a wide range of floods, including floods that exceed the design capacity of the protection system by a wide margin
- Establishment of a dam safety program in accordance with the Canadian Dam Safety Guidelines so that the major water retaining structures that are critical components of the flood protection system receive systematic and thorough reviews with respect to modern design practices
- Review, refinement, and possible implementation of measures that would improve the reliability of the Red River Floodway Inlet Control Structure
- A detailed review and investigation of the problem with managing spring ice runs at the Portage Diversion, including assessment of means to mitigate the frequent concern with the safety of the Portage Diversion Structures
- Completion of a hydraulic study of the wind effects on the Red Sea, and how those effects influence the selection of a safe, permissible water level.
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