RIVER AT 3 A.M. SHOWED NO SIGNS OF RECEIVING
HEIGHT THIS MORNING GREATLY EXCEEDS FAMOUS FLOOD OF 1898

Property Damage Likely to Reach Three-Quarters of Million Dollars

Tens of Thousands Watched Flood From Vantage Points on Hillside
1980s $25 billion
2000s $130 billion
“Economic losses from disasters are out of control and can only be reduced in partnership with the private sector.”

UN Secretary General
Loss & Loss Adjustment Expenses | * 2013 Jan-Jul estimated
Source: IBC Facts Book, PCS, Swiss Re, Munich Re & Deloitte
Values in 2012 $ CAN
Loss & Loss Adjustment Expenses | * 2013 Jan-Jul estimated
Source: IBC Facts Book, PCS, Swiss Re, Munich Re & Deloitte
Values in 2012 $ CAN

$1 billion+
Loss & Loss Adjustment Expenses | * 2013 Jan-Jul estimated
Source: IBC Facts Book, PCS, Swiss Re, Munich Re & Deloitte
Values in 2012 $ CAN

$3.2 billion
More than 40x

Loss & Loss Adjustment Expenses | * 2013 Jan-Jul estimated
Source: IBC Facts Book, PCS, Swiss Re, Munich Re & Deloitte
Values in 2012 $ CAN
+$6 billion

$1.8 billion insured losses
2014 $568 million
TELLING THE WEATHER STORY

PREPARED BY
THE INSTITUTE FOR CATASTROPHIC LOSS REDUCTION (ICLR)
FOR INSURANCE BUREAU OF CANADA (IBC)

June 2012
1. Update building codes
2. Restrict building in flood plains
3. Low-impact development policies
4. Investment in infrastructure
Cost $68 million
Insurance in a Climate of Change