



NATIONAL ENGINEERING VULNERABILITY ASSESSMENT OF PUBLIC INFRASTRUCTURE TO CLIMATE CHANGE

CITY OF WELLAND STORMWATER AND WASTEWATER INFRASTRUCTURE ASSESSMENT

EXECUTIVE SUMMARY

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Infrastructure, whether built, human or natural, is critically important to individuals and communities. The purpose of infrastructure is to protect the life, health, and social welfare of all of its inhabitants from the weather elements, to host economic activities and to sustain aesthetic and cultural values. When infrastructure fails under extreme weather conditions and can no longer provide services to communities, the result is often a disaster. As the climate changes, it is likely that risks for infrastructure failure will increase as weather patterns shift and extreme weather conditions become more variable and regionally more intense. Since infrastructure underpins so many economic activities of societies, these impacts will be significant and will require adaptation measures.

Even though municipalities share responsibilities associated with infrastructure with other levels of government, any effect of climate change is ultimately experienced locally, even if its origins are outside local jurisdictions, such as disruption of electrical power or fuel supply.

The degree to which a municipality is able to deal with the impact of climate change is often referred to as "adaptive capacity" or "the ability of a system to adjust to climate change (including climate variability and extremes) to moderate potential damages, to take advantage of opportunities, or to cope with consequences" (Intergovernmental Panel on Climate Change, 2001). The vulnerability of infrastructure systems needs to be assessed as part of municipal risk management and decision making. This also helps determine the level of adaptation required as a means of mitigating climate change vulnerability. Understanding the level of vulnerability also contributes to better, more informed decision-making and policy development by providing a basis for establishing priorities.

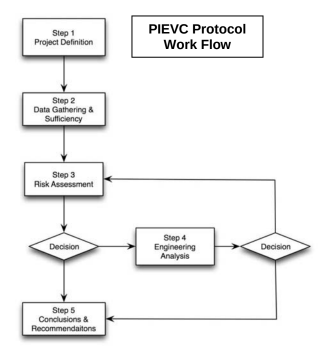
Engineers Canada established the Public Infrastructure Engineering Vulnerability Committee (PIEVC) to oversee a national engineering assessment of the vulnerability of Canadian public infrastructure to changing climate conditions. PIEVC developed a protocol in 2005 to guide vulnerability assessments. The Protocol is a procedure to systematically gather and examine available data in order to develop an understanding of the relevant climate effects and associated interactions with infrastructure.

The present study, which includes both an application of the PIEVC climate change vulnerability assessment protocol and an update of the City of Welland's vintage Intensity-Duration-Frequency (IDF) rainfall data, is a co-operative initiative between the City of Welland, Region of Niagara, PIEVC and the Ontario Ministry of Environment. Members of the PIEVC Climate Change Vulnerability Risk Assessment for Municipal Stormwater and Wastewater Infrastructure Steering Committee include the organizations named above plus WaterSmart Niagara, Engineers Canada, Great Lakes and St. Lawrence Cities Initiative, and Environment Canada. The results from this and other studies have been, and will be, used by PIEVC to establish a Canada-wide vulnerability assessment for buildings, roads, stormwater and wastewater, and water resources.



The principal objective of this study is to identify those components of the City of Welland's wastewater and surface drainage collection systems that are at risk of failure. damage and/or deterioration from extreme climatic events or significant changes to baseline climate design values. The nature and relative levels of risk are to be determined in order to establish priorities for action. The assessment remedial vulnerability was based on the April 2009 PIEVC Protocol, premised on two future time frames, namely: 2020 and 2050. A visual outline of the PIEVC Protocol's five (5) step process is outlined below.

Step 1 – Project Definition identified the focus infrastructure for this study, namely; the stormwater and wastewater collection



systems in the City of Welland and the Regional Municipality of Niagara's trunk level wastewater collection system and wastewater treatment plant (WWTP) that serves Welland.

Step 2 – Data Gathering and Sufficiency focused on describing aspects of the subject infrastructure that will be assessed with relevant climate change parameters. Identification of the infrastructure components to be considered for evaluation has focused on:

- what are the infrastructure components of interest to be evaluated
- number of physical elements and location(s)
- other potential engineering / technical considerations
- operations and maintenance practices and performance goals

Summary information regarding the storm and sanitary systems is below:

| Descriptor | Storm | Sanitary/Combined |
|----------------------|---------------------------------|--|
| # of Pipes | 1717 (Laterals) 2906 (Mains) | 17161 (Laterals) 3789 (Mains) |
| Total Length | 186 km | 268 km |
| Maximum Size | 3000 mm | 2700 mm |
| Minimum Size | 150 mm | 125 mm |
| Average Age of Pipes | 30 years | 42 years (Sanitary) 66 years (Combined) |
| Oldest Pipes | 106 years | 111 years (Sanitary) 110 years (Combined) |

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The existing wastewater treatment plant services Welland and the communities of Pelham, Port Robinson, and South Thorold, in addition to a number of non-residential sources. The Welland WWTP consists of a conventional activated sludge plant with effluent filtration, a parallel physical chemical treatment plant to provide treatment of storm flows, effluent disinfection by chlorination followed by de-chlorination, and biosolids stabilization in a two stage mesophilic anaerobic digestion process. Stabilized biosolids are stored on site prior to being hauled to the Region's centralized biosolids processing and storage facility at Garner Road. Treated effluent is discharged to the Welland River, a sensitive receiver tributary to the Niagara River.

In addition to the physical infrastructure, the following operational aspects of the subject infrastructure were also considered:

- Administration/Personnel
- Transportation (primarily related to supplies delivery)

Power

Communications

The second part of Step 2 focused on identification of relevant climate information both existing/historic data and future projected climate. The objectives of the climate analysis and projections component of this assessment were to:

- establish a set of climate parameters describing climatic and meteorological phenomena relevant to the City of Welland, and;
- establish a general probability of occurrence of each climate phenomena, both historically and in the future.

This effort focused on the following climate phenomenon:

- High/Low Temperature
- Heat & Cold Waves
- Extreme Diurnal Temperature Variability
- Freeze Thaw Cycles
- Heavy Rain
- Daily Total Rainfall
- Winter Rain
- Freezing Rain
- Ice Storm

- Snow Accumulation
- Blowing Snow/Blizzard
- Lightning
- Hail Storm
- Hurricane/Tropical Storm
- High Winds
- Tornado
- Drought/Dry Period
- Heavy Fog

Additional issues reviewed for this assessment included Lake Erie water levels, local groundwater levels and flooding of the Welland River.

Some general outcomes from this assessment included:

 The number of days per year with temperatures exceeding 35°C is expected, on average, to remain unchanged from historic norms through the 2020 period. However, further into the future, through 2050, significant increases of about 4 time's present occurrence are projected.

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- The number of days per year with temperatures below -20°C will, on average, be in steady decline through 2050.
- The occurrence of heat waves (three or more consecutive days when the maximum temperature is 32°C or higher) is projected to remain static through 2020 but marginally increase through 2050.
- Days per year experiencing a freeze/thaw cycle (a maximum daily temperature above 0°C and a minimum temperature below 0°C) are in decline.
- Rainfall is expected to increase. This includes postulated increases in the occurrence of winter rain events and increases in the severity of individual rain events.
- An almost doubling of the occurrence of drought/dry periods (defined as 10 or more consecutive days without measurable precipitation) is projected through 2020.

The second objective of this study was the update the City of Welland's 1960's vintage Intensity Duration Frequency (IDF) rainfall curves. This objective was extended to also include development of future IDF data for the project time periods (2020 and 2050). The review of a compendium of past, present and future IDF data would establish appropriate direction for redefinition of rainfall design standards for the City of Welland.

The approach selected for the development of projected IDF data used a statistical model that derives the sensitivity of extreme precipitation to climate conditions from the historical climate information for the City. In this case, the historical climate was characterized by observations of temperature and precipitation at the Port Colborne weather station; the nearest to Welland with available data. The statistical model was fitted to the local climate data and the historical monthly precipitation maxima using a form of regression. Information about future temperature and precipitation was obtained from Global Climate Model (GCM) output. Each of 112 GCM runs established projected future time series of *change* in temperature and precipitation. These changes were used to adjust the historical record of temperature and precipitation to reflect future conditions. This produced 112 future climate scenarios that were based on the historical record but which reflected the projected future change in climate. This methodology is referred to as the *delta* approach.

The statistical model of extreme precipitation was then run against each of these adjusted records to obtain estimates of climate-impacted extreme precipitation intensities for each of the nine durations (5, 10, 15, and 30 minutes and 1, 2, 6, 12, and 24 hours) and six return periods (2, 5, 10, 25, 50, and 100 year). These estimates reflect the bias in the statistical model, so one more run of the statistical model was made against the average historical climate conditions to provide a baseline set of extreme precipitation intensities and this set of baseline intensities was compared against each of the 112 estimates of climate-impacted intensities to determine the *change* in intensity attributable to the change in climate. These changes were then applied to the values in the historical IDF curve to obtain the final projected values of precipitation intensity.



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The 112 projections used to characterize future climate conditions produced an equal number of estimates of projected precipitation intensities. These results were then used to develop mean, maximum and 90th percentile non-exceedance values of precipitation intensity for each duration and return interval making up a standard IDF curve.

A comparison between the 1963 City of Welland and 2000 Environment Canada IDF data for Port Colborne weather station and the projected future IDF data (for 2020 and 2050) for the 2 year design rainfall event (the current municipal standard for stormwater system design) is presented in the following tables. As noted in the tables, the 1963 IDF values for shorter duration events are conservative even through future periods when compared with average results. Future period maximum IDF values are consistently greater than the corresponding 1963 values with some increases greater than 20%. The comparison of future IDF values with the 2000 Environment Canada IDF data for Port Colborne weather station shows consistent increases for all durations across all scenarios with maximum increases (as much as 54%) associated with shorter duration events.

| | | Comparison of Current and Projected Rainfall Intensities to 1963 Values | | | | | | | | | | | |
|-----------|------|---|---------|------------------|---------|---------|------------------|---------|--|--|--|--|--|
| Duration | | | | 2020 | | | 2050 | | | | | | |
| Duration | 1963 | 2000 | average | 90 th | maximum | average | 90 th | maximum | | | | | |
| | | | 3 | percentile | | J | percentile | | | | | | |
| 10 minute | 100% | 82% | 91% | 98% | 115% | 94% | 104% | 122% | | | | | |
| 15 minute | 100% | 82% | 91% | 97% | 113% | 94% | 103% | 119% | | | | | |
| 30 minute | 100% | 88% | 96% | 105% | 121% | 100% | 111% | 124% | | | | | |
| 1 hour | 100% | 97% | 110% | 108% | 117% | 82% | 112% | 112% | | | | | |
| 4 hour | 100% | 99% | n/a | n/a | n/a | n/a | n/a | n/a | | | | | |
| 6 hour | 100% | 109% | 110% | 111% | 118% | 80% | 80% 112% | | | | | | |
| 10 hour | 100% | 143% | n/a | n/a | n/a | n/a | n/a | n/a | | | | | |

| | | Comparison of Projected Rainfall Intensities to 2000 Values | | | | | | | | | | |
|-----------|------|---|------------------|---------|---------|------------------|---------|--|--|--|--|--|
| Duration | | | 2020 | | 2050 | | | | | | | |
| Duration | 2000 | average | 90 th | maximum | average | 90 th | maximum | | | | | |
| | | 3 | percentile | | J | percentile | - | | | | | |
| 5 minute | 100% | 112% | 122% | 144% | 117% | 130% | 154% | | | | | |
| 10 minute | 100% | 110% | 119% | 139% | 114% | 126% | 148% | | | | | |
| 15 minute | 100% | 111% | 118% | 137% | 114% | 125% | 146% | | | | | |
| 30 minute | 100% | 110% | 119% | 137% | 113% | 126% | 141% | | | | | |
| 1 hour | 100% | 110% | 119% | 139% | 114% | 128% | 143% | | | | | |
| 2 hour | 100% | 110% | 120% | 139% | 114% | 128% | 143% | | | | | |
| 6 hour | 100% | 110% | 123% | 145% | 116% | 129% | 150% | | | | | |
| 12 hour | 100% | 103% | 113% | 134% | 106% | 120% | 136% | | | | | |
| 24 hour | 100% | 110% | 118% | 138% | 110% | 124% | 142% | | | | | |

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Step 3 of the PIEVC Protocol involved the identification of infrastructure components which are likely to be sensitive to changes in specific climate phenomenon focusing on qualitative assessments as a means of prioritizing more detailed Evaluation Assessments. In other words, professional judgment and experience are used to determine the likely effect of individual climate events on individual components of infrastructure. To achieve this objective, the Protocol uses an assessment matrix process to assign an estimated probability and an estimated severity to each potential interaction. This evaluation was completed during the Risk Assessment Workshop which was held at the offices of the City of Welland on May 18, 2011. This gathering brought together representatives from the City of Welland, Regional Municipality of Niagara, Ministry of Environment, Engineers Canada, Credit Valley Conservation, INRS (Institut national de la recherche scientifique) University and the AMEC Project Team.

The objectives of the workshop included:

- learning more about interactions between infrastructure components and weather events;
- identifying anecdotal evidence of infrastructure responses to weather events;
- discussing other factors that may affect infrastructure capacity;
- · identifying actions that could address climate effects,
- Identifying and documenting the local perspective relevant to the subject infrastructure.

The PIEVC Protocol defines a risk ranking scheme of High, Medium and Low. As an outcome of the Risk Assessment Workshop no infrastructure/climate relationships were identified in the High risk category. Infrastructure/climate relationships in the Medium category were identified primarily with a focus to define impacts from projected increases in rainfall events. Other issues related to personnel and increasing average temperature and supply delivery during extreme weather were also identified.

Step 4 focused on the determination of adaptive capacity. Specifically, if the climate changes as described in Step 2, does the subject infrastructure have adaptive capacity available to meet the desired performance criterion? If the adaptive capacity is determined not to exist, this evaluation determined the additional capacity required to meet the desired performance criteria, again if the climate changes as described in Step 2. This analysis was conducted as a "desktop" exercise focused on the:

- Wastewater/combined collection system using Ministry of Environment Procedure F-5-5 as the performance criteria; and,
- Stormwater collection system using the current 2 year Municipal Standard design rainfall event as the performance criteria.

Both systems were identified to have capacity deficits based on this assessment, although the deficit associated with the stormwater system is less than that associated with the wastewater system.



Step 5 details infrastructure-specific recommendations on adaptive measures, such that the desired performance criteria are met in those circumstances where Steps 3 and 4 have indicated insufficient adaptive capacity. The recommendation categories, based on the PIEVC protocol, are as follows:

- Remedial engineering or operations action required
- Management action required
- Additional study or data required
- No further action required.

Additional parameters associated with the recommendations included a suggested time frame for implementation, an anticipated cost range associated with implementation of the recommendation, and a suggestion as to involvement of level(s) of government (i.e., the City of Welland and/or the Region of Niagara) most appropriate to implement the particular recommendation.

A total of forty-four (44) recommendations were made. The following summaries provide an overview of these recommendations and the complete listing of recommendations is provided in Table 1.

| Action Classifications | # of recommendations |
|---|----------------------|
| Additional Study as a prerequisite for Management Action | 1 |
| Additional Study as a prerequisite for Management and/or Operational Action | 6 |
| Additional Study as a prerequisite for Remedial Action | 2 |
| Additional Study as a prerequisite for Remedial Action and/or Management Action | 21 |
| Management Action | 12 |
| Management and/or Operational Action | 2 |

| Recommendation | # of |
|-----------------------|-----------------|
| Cost Range | recommendations |
| < \$100,000 | 33 |
| \$100,000 to \$500,00 | 11 |
| \$500,000+ | 0 |

| Implementation | # of | | | | | | |
|----------------|-----------------|--|--|--|--|--|--|
| Time Frame | recommendations | | | | | | |
| ASAP | 12 | | | | | | |
| Short | 13 | | | | | | |
| Medium | 19 | | | | | | |

| Recommended | # of |
|---------------|-----------------|
| Action by | recommendations |
| City | 12 |
| Region | 8 |
| City & Region | 24 |



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The following recommendations are made as an outcome of the PIEVC risk assessment of City of Welland infrastructure coupled with the development of current and projected IDF relationships for the Environment Canada weather stations at Port Colborne (ref. Appendix C of the Technical Report):

- The City of Welland municipal standards outline the design of storm sewers based on IDF curves (Rainfall Intensity Duration Frequency curves). The City of Welland has used a 1963 based IDF relationship for storm sewer design until the present. It is recommended that the implications (as related to performance and life cycle costing) of the application of the current Environment Canada (i.e., 2000) or the projected (i.e., 2020 and 2050) IDF relationships, developed for this risk assessment, be evaluated to determine long-term applicability for the storm sewer collection system design, operation and maintenance. In the context of the PIEVC recommendations categories, this would be considered 'Additional Study as a prerequisite for Remedial Action and/or Management Action'.
- The City of Welland infrastructure design standards presently direct the use of the 2 year return period rainfall design event for design of storm sewers in the municipality. It is recommended that the implications of a change in this design standard to a 5 year or a 10 year design rainfall event should be evaluated in the context of current sewer infrastructure capital plans, performance metrics and long-term sewer objectives. In the context of the PIEVC recommendations categories, this would be considered 'Additional Study as a pre-requisite for Remedial Action and/or Management Action'.

The outcomes of this assessment are expected to drive future remedial action at the study-specific infrastructure locations in the City of Welland. Further, the results of this assessment will be incorporated into the PIEVC national knowledge base which has been formed as a basis for analysis and development of recommendations for review of codes, standards and engineering practices across Canada.

REFERENCES

Intergovernmental Panel on Climate Change, 2001

Climate Change 2001: Impacts, Adaptation, and Vulnerability, Edited by James J. McCarthy Osvaldo F. Canziani, Neil A. Leary, David J. Dokken Kasey S. White, Contribution of Working Group II to the Third Assessment Report of the Intergovernmental Panel on Climate Change, Cambridge University Press, ISBN 0 521 80768 9 (hardback) / ISBN 0 521 01500 6 (paperback), 2001.



| Table 1 | • F | Recomm | endations |
|---------|-----|--------|-----------|
| | | | |

| | | | | | | | | | | | | | Table 1 : Reco | IIIIIeiiualioiis |
|--------------------------|---|---|---|--------|-----------------------|-------------|-------------|-------------|----------|------------------------------|-------------------|---------------|------------------------------|--------------------------|
| | | | | | Performance Responses | | | | | ises | | | | |
| Infrastructure Component | Climate Variable / (Priority of Climate Effect) | Recommendation Category | Comments on Recommendations | Design | Functionality | Environment | Performance | Emergencies | Policies | Social Effects Water Ouality | Economic Economic | Cost Range | Implementation Time Frame | Recommended Action By |
| Wastewater / Combined | Collection Syster | n | | | | | | | | | | | | |
| General | General | Management Action | It is recommended that the City of Welland continue to work with the Regional Municipality of Niagara to determine the effect of climate change on achievable flow reduction through sewer separation and inflow and infiltration reduction programs. | Y | Υ | | | | Y | Y | , | \$\$ | Short | City & Region |
| | | Management Action | Many of the recommendations in this study would be most effective if completed in conjunction with ongoing and new Municipal and Regional initiatives, continued co-ordination and dialogue required. | | | | | | Y | | | \$ | ASAP | City & Region |
| | | Management Action | Infrastructure funding to complete the sewer separation program is constrained resulting in implementation delays. Welland should work with all levels of government to establish a consistent funding program for the sewer separation program. | | Υ | | | | Y | Y | , | \$ | ASAP | City & Region |
| | | Management Action | Infrastructure funding to maintain the existing collection system and replacing aging components of the system is required. Welland should work with all levels of government to establish a consistent funding program for the sewer maintenance program. | Υ | Υ | | Υ | | Y | YY | , | \$ | ASAP | City & Region |
| | | Additional Study as a prerequisite for Remedial Action and/or Management Action | An assessment of the impact of a change in the Ministry of Environment Procedure F-5-5 and/or the impact of compliance with Ministry of Environment Procedure F-5-1 should be completed. | Υ | Υ | | Υ | | Y | Υ | , | \$ | Short | City & Region |
| | | Additional Study as a prerequisite for Remedial Action and/or Management Action | Infrastructure vulnerability exists to increased rain as a trigger for increased frequency of CSO's. Mitigation is possible through on-going and currently planned sewer separation. Beyond this, the extent of the impact is partially dependent on the design standard of the separated sewer systems and the allowance for inflow and infiltration. Further study is required to identify the relationship between increased rainfall and inflow and infiltration rates in the collection systems. | | Υ | | | | | Υ | , | \$\$ | Short | City |
| | | Additional Study as a prerequisite for Remedial Action and/or Management Action | City of Welland programs aimed at reducing wet weather flow in the collection systems are ongoing. These should be continued and actively promoted to residents perhaps through increased educational opportunities. An assessment of the applicability of green infrastructure, as an additional tool to increase resiliency in adapting to climate change, should be completed. | Υ | Υ | | | | Y | Y | | \$ | Short | City |

| \$\$\$ Range of Anticipated Cost for Implementation of Recommendation | \$ | < \$100,000 |
|--|--------|--------------|
| | \$\$ | to \$500,000 |
| | \$\$\$ | \$500,000+ |

| Time Frame | ASAP | as soon as possible |
|------------|--------|--|
| | Short | implementation should be initiated within 5 years |
| | Medium | implementation should be initiated within 10 years |

Priority of Climate Effect

This value represents the Response Severity Scale Factor (P) multiplied by the Climate Probability Scale Factor (S) and is used to determine how the interaction will be assessed in the context of the PIEVC Protocol. The Climate Probability Scale Factor reflects the expectation of a change in a climate variable under the influence of climate change. The Response Severity Scale Factor reflects the expected severity of the interaction between the climate phenomena and the infrastructure component. As such, different climate phenomena may lead to varying response severities.



Table 1 : Recommendations (cont'd)

| | <u> </u> | | | 1 | | | | | | | Table 1 | : Recommenda | tions (cont'd) | |
|--------------------------|---|---|--|---|-------|--|-------------|-------------|-----------|----------|------------------------|---------------|-----------------|--------------------------|
| | | | | Pe | rforn | nanc | e Re | spon | ses | | | | | |
| Infrastructure Component | Climate Variable / (Priority of Climate Effect) | ity of Category Comme | (Priority of Recommendation | (Priority of Category Comments on Recommendations | | Design Functionality Environment | Environment | Emergencies | Insurance | Policies | Water Quality Economic | Cost Range | - | Recommended Action By |
| Wastewater / Combined | Collection Systen | n (cont'd) | | | • | • | • | | • | | | | | |
| Manholes and Pipes | Heavy Rain (20) | Additional Study | An assessment of collection system capacity requirements under projected rainfall conditions | | | | | | | | | | | |
| | 5 day total Rain (20) | as a prerequisite for Remedial Action | should be completed. | Y | Υ | Y | / | Y | YY | , | \$ | Short | City & Region | |
| | Winter Rain (20) | and/or Management Action | | | | | | | | | Ť | | - 1 y 1 y 1 y 1 | |
| Inverted Siphons | Heavy Rain (25) | Additional Study | Projected increases in rainfall could increase the flow, velocities, and head loss in siphons, | | | | | | | | | | | |
| | 5 day total Rain (25) | as a prerequisite for Remedial Action and/or Management Action | which has the potential to cause backups in the collection system, resulting in additional volumes of CSO's. An assessment of siphon capacity requirements under projected rainfall conditions should be completed. | | Y | Y | , | | | Y | \$ | Short | City & Region | |
| Reservoirs | 5 day total Rain (15) | Additional Study as a prerequisite for Remedial Action and/or Management Action | Reservoirs in the system provide some flexibility to accommodate higher flows which will result from projected increases in rainfall. Capacity issues have already been identified at locations in the system. An assessment of reservoir capacity requirements under projected rainfall conditions should be completed. | | Υ | | Y | | YY | , | \$ | Medium | City & Region | |
| Pumping Stations | Heavy Rain (25) 5 day total Rain (20) | Additional Study as a prerequisite for Remedial Action and/or Management Action | Increased flows, as a result of projected changes in rainfall, at the pump stations may exceed pump station capacity, which could result in additional volumes (and frequency) of CSO's. An assessment of pump capacity requirements under projected rainfall conditions should be completed. | | Υ | | Y | | Y | , | \$\$ | Medium | Region | |
| | General | Management Action | The loss of electricity supply to the pumping stations was identified as a potential impact of severe weather. Ensure adequate backup power and / or emergency plans for the pumping stations. | | Υ | | Y | | Y | , | \$\$ | Medium | City & Region | |
| Flow Control Structures | Heavy Rain (25) 5 day total Rain (25) | Additional Study as a prerequisite for Remedial Action and/or Management Action | Assessment of the current capacity and future loads at each structure subsequent to sewer separation should be completed. Will need to build on current work (AMEC 2011) and subsequent/future needs. | | Υ | YY | ′ Y | | YY | , A | \$ | Medium | City & Region | |
| CSO's | Heavy Rain (25) 5 day total Rain (25) | Additional Study as a prerequisite for Remedial Action and/or Management Action | Increased rainfall is expected to increase the flows at these the outfalls (given that the frequency and magnitude of CSO's is expected to increase). If the outfalls are undersized, higher discharge velocities may lead to erosion at the mouth of the outfall pipe. Additional study is required to ensure that outfall capacity and configuration is appropriate to accommodate projected future increases in rainfall. | | Υ | YY | ′ Y | | Y | ′ Y | \$ | Medium | City & Region | |



| | T | • | | | | | | | | | Table | 1 : Recommenda | tions (cont'd) |
|--------------------------------|---|---|--|--------|---------------|-------------|-------------|----------|----------------|---------------|---------------|----------------|--------------------------|
| | | | | | Per | forma | nce R | espo | nse | es | | | |
| Infrastructure Component | Climate Variable / (Priority of Climate Effect) | (Priority of Catagory Comments on Recommendations | Comments on Recommendations | Design | Functionality | Performance | Emergencies | Policies | Social Effects | Water Quality | Cost Range | | Recommended Action By |
| Stormwater Collection S | ystem | | | | | | | | | | | | |
| General | General | Management Action | It is recommended that the City of Welland continue to work with the Regional Municipality of Niagara to determine the effect of climate change on achievable flow reduction through sewer separation and inflow and infiltration programs. | Y | Y | | | Y | Υ | Y | \$\$ | Short | City & Region |
| | | Additional Study as a prerequisite for Remedial Action and/or Management Action | The City of Welland municipal standards outline the design of storm sewers based on IDF curves (Rainfall Intensity Duration Frequency curves). The City of Welland has used a 1963 based IDF relationship for sewer design until the present. The Application implications of the updated (i.e., 2011) and the projected (i.e., 2020 and 2050) IDF relationships, developed for this risk assessment, should be evaluated to determine long-term applicability for sewer design. | Y | Y | Y | | Υ | | | \$ | ASAP | City |
| | | Additional Study as a prerequisite for Remedial Action and/or Management Action | The City of Welland municipal standards direct the use of the 2 year return period rainfall design event for design of storm sewers. The implications of a change in this design standard to a 5 year or a 10 year design rainfall event should be evaluated in the context of current sewer infrastructure capital plans and long-term sewer objectives. | | Y | Y | | Υ | | | \$ | ASAP | City |
| | | Additional Study as a prerequisite for Remedial Action and/or Management Action | City of Welland programs aimed at reducing wet weather flow in the collection systems are ongoing. These should be continued and actively promoted to residents. An assessment of the applicability of green infrastructure, as an additional tool to increase resiliency in adapting to climate change, should be completed. | | Y | | | Υ | Υ | | \$ | Short | City |
| | | Management Action | Infrastructure funding to maintain the existing collection system and replacing aging components of the system is required. Welland should work with all levels of government to establish a consistent funding program for the sewer maintenance program. | Y | Y | Y | | Υ | Υ | Y | \$ | ASAP | City & Region |
| | | Management Action | Many of the recommendations in this study would be most effective if completed in conjunction with ongoing and new Municipal and Regional initiatives; continued co-ordination and dialogue required. | | | | | Y | | | \$ | ASAP | City & Region |
| | | Additional Study as a prerequisite for Remedial Action and/or Management Action | Projected increases in Winter Rain frequency was identified as potentially adding to the frequency of CSO events given that Winter Rain can occur in periods when the ground is frozen leading to significant run off episodes from minor rainfall events. The impact of Winter Rain on the stormwater collection system and flooding should be assessed. | | Y | | Y | Υ | | Y | \$ | Medium | City |
| Catchbasins and Pipes | Heavy Rain (20) 5 day total Rain (15) | Additional Study as a prerequisite for Remedial Action and/or Management Action | Additional study is required to ensure that sufficient capacity is available in the system to accommodate projected increase in rainfall. | Y | YY | ′ Y | Υ | Y | Υ | Y | \$\$ | Short | City & Region |



| | | | | | | | | | | | | T | able 1 | Recommenda | tions (cont'd) |
|--|--|---|--|--------|---------------|-------------|-------------|-------------|----------|----------------|---------------|--------------|---------------|------------------------------|--------------------------|
| | | | | | ا | Perf | ormar | nce R | espo | nse | es | | | | Recommended Action By |
| Infrastructure Component | Climate Variable / (Priority of Climate Effect) | Recommendation Category | Comments on Recommendations | Design | Functionality | Environment | Performance | Emergencies | Policies | Social Effects | Water Quality | Economic Rar | Cost Range | Implementation Time Frame | |
| Stormwater Collection S | System (cont'd) | | | | | | | | | | | | | | |
| SWM Facilities | Heat Wave (20) | Additional Study as a prerequisite for Remedial Action and/or Management Action | Heat Waves are considered to be a potential issue regarding stormwater management facilities and the major overland stormwater conveyance systems. There is the potential during heat waves for stormwater management facilities to lose significant volumes of retained water resulting in favourable mosquito breeding conditions. A secondary effect may be that pond vegetation may die resulting in debris movement during the next wet weather event having the potential to reduce the capacity of (i.e., clog) the downstream conveyance system. | Υ | Y | Y | Υ | YY | Y | Y | | | \$ | Medium | City |
| | Heavy Rain (25) | Additional Study as a prerequisite for Remedial Action and/or Management Action | Additional study is required to ensure that sufficient capacity is available in the stormwater management system to accommodate projected increase in rainfall (related to flooding and erosion). | Υ | Υ | Υ | Υ | YY | Y | Υ | | | \$\$ | Short | City & Region |
| | Snow Accumulation (6) | Additional Study as a prerequisite for Remedial Action and/or Management Action | Snow accumulation can be an issue in conjunction with Winter Rain in regard to performance of, stormwater management facilities and the major overland stormwater conveyance system. The expectation is that even though projected snow accumulation events are decreasing, having significant snow accumulated on the ground, coupled with a Winter Rain event could have serious results. The potential impact of Winter Rain coupled with Snow Accumulation in SWM Facilities should be assessed. | | Υ | Υ | Υ | YY | Y | Y | | | \$ | Medium | City |
| Oil Grit Separators | Heavy Rain (15) 5 Day Total Rain (20) | Additional Study as a prerequisite for Remedial Action and/or Management Action | Performance (i.e., sediment removals rates) of Oil/Grit Separators is typically based on historic average annual rainfall conditions. Given the projected changes in annual rainfall patterns, OGS performance is expected to be reduced. The impact of this potential change on receiving system water quality and maintenance frequency and costs should be assessed. | Υ | Υ | Υ | Y | | Υ | | | | \$ | Medium | City |
| Major Overland System (New and Old) | Heat Wave (16) | Additional Study as a prerequisite for Remedial Action and/or Management Action | Roadways, which often act as the major system conveyance, can be significantly impacted by high temperature and heat waves both in terms of degradation of the asphalt surface and in terms of movement of harmful substances from the asphalt material into the environment, particularly with stormwater runoff. An assessment of road conditions in the context of capacity and impact for major flow and quality should be completed. | | Υ | | Y | YY | Y | Y | | | \$ | Medium | City |
| | Heavy Rain (20) Snow Accumulation (6) Winter Rain (25) | Additional Study as a prerequisite for Remedial Action and/or Management Action | Given the projected changes in annual rainfall patterns, the major overland runoff systems are expected to be in use more frequently, potentially leading to increased frequency of flooding. Assessment of the capacity of the major systems should be completed. | | Υ | | Υ | Y | Y | Υ | | | \$\$ | Short | City |
| Outfalls | Heavy Rain (25) 5 day total Rain (25) Winter Rain (25) | Additional Study as a prerequisite for Remedial Action and/or Management Action | The stormwater collection system discharges to the Welland River at a number of outfalls. A potential erosion issue, due to increased extreme rainfall events, is anticipated at storm outfalls. Additional study is required to ensure that outfall capacity and configuration is appropriate to accommodate projected future increases in rainfall. | | Υ | Y | Y | | Υ | Y | | | \$ | Medium | City |



| | | | | | | | | | | | | Ta | able 1 : | Recommenda | tions (cont'd) |
|---|--|--|--|--------|---------------|-------------|-------------|-----------|----------|----------------|---------------|----------|---------------|------------------------------|--------------------------|
| | | | | | F | erfor | man | ce Re | espo | nse | s | | | | |
| Infrastructure Component | Climate Variable / (Priority of Climate Effect) | Recommendation Category | Comments on Recommendations | Design | Functionality | Environment | Pertormance | Insurance | Policies | Social Effects | Water Quality | Economic | Cost Range | Implementation Time Frame | Recommended Action By |
| WWTP | | | , | 1 | 1 | 1 | | | | | · | | | | |
| General | Floods (7) | Additional Study as a prerequisite for Remedial Action | The impact of climate change on the Welland River 100 year flood is not known and should be quantified to determine if a vulnerability to future flood conditions exists. | Υ | Υ | Υ | Y | Y | | | Y | | \$ | Short | Region |
| | High Temperature (16) Heat Wave (16) | Management Action | Increases in extreme high temperatures could also impact heating / ventilation / air conditioning systems (HVAC), which could affect staff working conditions and process equipment. Ensure the HVAC systems are capable of operating effectively under projected changes in high temperature. | Y | Y | Υ | Y | Y | | | Y | | \$\$ | Medium | Region |
| | General | Management Action | Efforts toward enhanced jurisdictional co-ordination between the City and Region in regard to both the collection systems and WWTP is seen as an opportunity for both levels of government to optimize efforts. | | | | | | Υ | | | | \$ | ASAP | City & Region |
| Main Pumping Station | Heat Wave (16) | Additional Study as a prerequisite for Management and/or Operational Action | Increased average temperatures could also impact the WWTP infrastructure from a corrosion perspective. Specifically, increased wastewater temperatures would enhance wastewater fermentation in the collection system, in turn producing more hydrogen sulphide. Additional hydrogen sulphide released into the atmosphere at the WWTP would increase the potential for corrosion at the facility. This risk associated with this interaction was considered to be low but should be a consideration in future design efforts. | Υ | Υ | | YY | Y | Y | Υ | | | \$\$ | Medium | Region |
| | Heavy Rain (15) | Management Action | Any planning efforts determining requirements for the WWTP should take climate change issues in account. | Υ | Υ | , | YY | Y | Υ | Υ | | | \$ | ASAP | Region |
| | Tornado (14) | Additional Study as a prerequisite for Management and/or Operational Action | Tornados were considered to be of significance but only if one were to touch down at or very near to the plant. Disruption of other services related to personnel getting to/from the plant for operation and maintenance activities should be a consideration in future facility planning efforts. | Υ | Υ | | ΥΥ | Y | Υ | Υ | | | \$ | Medium | Region |
| Screening, Grit Removal and Flow Splitter | Heavy Rain (20) 5 day total Rain (20) | Management Action | Any planning efforts determining requirements for the WWTP should take climate change issues in account. | Υ | Υ | , | Y | | | Υ | , | Y | \$ | ASAP | Region |
| | Tornado (14) | Additional Study as a prerequisite for Management and/or Operational Action | Tornados were considered to be of significance but only if one were to touch down at or very near to the plant. Disruption of other services related to personnel getting to/from the plant for operation and maintenance activities was also considered. | | Υ | , | YY | , | | Υ | , | Y | \$ | Medium | Region |
| BioSolids Management | Heavy Rain (15) 5 day total Rain (15) Hurricane/ Tropical Storm (14) | Additional Study as a prerequisite for Management and/or Operational Action | The potential impact of climate change on biosolids management (storage, land application timing, transport, environmental contamination, etc.) should be assessed. | Υ | Υ | | Y | Υ | Υ | Υ | | | \$\$ | Short | City & Region |



Table 1 : Recommendations (cont'd)

| | | | | | | | | | | | I | able 1 | Recommenda | tions (cont'd) |
|--------------------------|--|--|--|--------|---------------|-------------|-------------|-----------|----------|------------------------------|----------|---------------|------------------------------|--------------------------|
| | | | | | Pe | rfor | mano | e Re | spon | ses | | | | |
| Infrastructure Component | Climate Variable / (Priority of Climate Effect) | Recommendation Category | Comments on Recommendations | Design | Functionality | Environment | Performance | Insurance | Policies | Social Effects Water Quality | Economic | Cost Range | Implementation Time Frame | Recommended Action By |
| Electrical Power | | | | | | | | | | | | | | |
| Transmission Lines | Ice Storm (15) | Additional Study as a prerequisite for Remedial Action | The loss of electricity from the grid is generally mitigated through maintenance of backup generation capability at the WWTP. Ensure adequate backup power and / or emergency plans for the WWTP and other pumping stations. | Y | Υ | , | Y | | | | | \$ | Medium | City & Region |
| Transportation | | | | | | | | | | | | | | |
| Supplies Delivery | Freezing Rain (15) Ice Storm (21) Tornado (14) | Additional Study as a prerequisite for Management and/or Operational Action | An assessment of transportation systems specifically related to impacts to the ability of supplies to be delivered to the City and WWTP should be completed. The climate events precipitating impacts to transportation systems are also associated with disruption to electrical transmission systems suggesting the backup power system at the WWTP may also be in operation as a result of these events, requiring fuel delivery. | | Y | | Y | Υ | | Y | | \$ | Medium | City & Region |
| Personnel | High Temperature (16) Heat Wave (16) | Additional Study as a prerequisite for Management Action | Current Occupational Health and Safety requirements related to outdoor activities (maintenance and operations) in Ontario in hot weather should be reviewed in the context of projected increased frequency of high temperatures and heat waves. Managerial action as required to accommodate safe working conditions in the expectation of increasing hot weather episodes should be assessed. | | | | ΥΥ | Υ | Y | | Y | \$ | Medium | City & Region |
| | Heavy Rain (20) Freezing Rain (15) Heavy Snow (25) Snow Accumulation (6) | Additional Study as a prerequisite for Management and/or Operational Action | Projected changes in climate conditions may contribute to impaired movement of crews and associated resources and equipment to affect maintenance and/or emergency repairs to the collections systems and/or the WWTP. Managerial and/or operational action as required to ensure availability of maintenance staff and equipment during extreme weather should be assessed. | | | | YY | Υ | Y | | Y | \$ | Medium | City & Region |
| Records | General | Management and/or Operational Action | Log events and situations (such as infrastructure failure, maintenance issues and operations responses) related to extreme weather in an easily accessible database. | | | | | | | | | \$ | ASAP | City & Region |
| | | Management and/or Operational Action | Record locations of street/basement flooding, approximate degree of flooding, and impacts on operations, emergency response, and the public. | Υ | Υ | , | YY | Y | Y | Υ | | \$ | ASAP | City & Region |