

Corporation of the County of Wellington

Roads Committee

Minutes

November 9, 2021 Council Chambers

Present:	Warden Kelly Linton Councillor Andy Lennox (Chair) Councillor Allan Alls Councillor Jeff Duncan Councillor James Seeley
Also Present:	Councillor Campbell Cork Councillor Steve O'Neill Angelica Babiera, Reporter, Guelph Today Jordan Snobelen, Reporter, Wellington Advertiser
Staff:	Emma Bottomley, Information Management Student Andrea Brossault, Asset Management Programme Manager Donna Bryce, County Clerk Pasquale Costanzo, Technical Services Supervisor Ken DeHart, County Treasurer Joe de Koning, Construction Manager Brad Hutchinson, Roads Superintendent Don Kudo, County Engineer Kevin Mulholland, Property and Construction Manager Scott Wilson, CAO

1. Call to Order

At 10:00 am, the Chair called the meeting to order.

2. Declaration of Pecuniary Interest

There were no declarations of pecuniary interest.

3. Delegation:

3.1 Pierpoint Neighborhood - Road MAP

1/8/21

Moved by: Councillor Seeley Seconded by: Councillor Alls

That the Pierpoint Neighborhood - Road MAP presentation by Ms. Melanie Lang, Mr. Bob Grant, Mr. Malcolm McCulloch and Mr. Peter Boyer - Concerned Residents Group be received for information.

Carried

4. Correspondence regarding Richard Pierpoint Park

2/8/21

Moved by: Councillor Alls Seconded by: Councillor Seeley

That the correspondence from Mr. Connor Mulligan, Grade 6 student, John Black Public School in Fergus regarding Richard Pierpoint Park be received for information.

Carried

5. Roads Financial Statements as of October 31, 2021

3/8/21

Moved by: Warden Linton Seconded by: Councillor Duncan

That the Roads and Engineering Financial Statements as of October 31, 2021 be approved.

Carried

6. Asset Management Plan for Core Assets

4/8/21

Moved by: Councillor Seeley Seconded by: Warden Linton

That the Asset Management Plan for Core Assets be approved; and

That County staff make it publicly available on the County of Wellington website.

Carried

7. Roads 2022 User Fees and Charges

5/8/21

Moved by: Councillor Alls Seconded by: Councillor Duncan

That the 2022 User Fees and Charges for Roads be approved.

Carried

8. Roads Preliminary 2022-2031 Ten-Year Plan

6/8/21

Moved by: Councillor Alls Seconded by: Councillor Seeley

That the preliminary 2022-2031 Roads capital plan and major operating budget impacts as set out in the report be endorsed and forwarded to the Administration, Finance and Human Resources Committee for inclusion in the County of Wellington's Preliminary Ten-Year Plan.

Carried

9. Road MAP: A Road Master Action Plan- Update #5

7/8/21

Moved by: Warden Linton Seconded by: Councillor Alls

That the Road MAP: A Road Master Action Plan - Update #5 report be received for information.

Roads Minutes - November 9, 2021 Page 4

Carried

10. Road MAP: Traffic Impact Study Guidelines

8/8/21

Moved by: Councillor Alls Seconded by: Councillor Seeley

That the Road MAP: Traffic Impact Study Guidelines be approved and included in the Road Master Action Plan.

Carried

11. Structure B000002, Lot 18/19 Concession 12 W Luther Bridge, Transfer to Wellington North

9/8/21

Moved by: Councillor Alls Seconded by: Councillor Seeley

That staff prepare a by-law to transfer ownership of Structure B000002, Lots 18/19 Conc. 12 W Luther Bridge, to the Township of Wellington North.

Carried

12. Structure B000004, Extra T-Beam Bridge, Transfer to Wellington North

10/8/21

Moved by: Councillor Alls Seconded by: Councillor Seeley

That staff prepare a by-law to transfer ownership of Structure B000004, Extra T-Beam Bridge, to the Township of Wellington North.

Carried

13. Closed Session

11/8/21

Moved by: Councillor Alls Seconded by: Councillor Seeley

That the Roads Committee move into a closed meeting for the purposes of considering acquisition or disposition of land by the municipality.

Carried

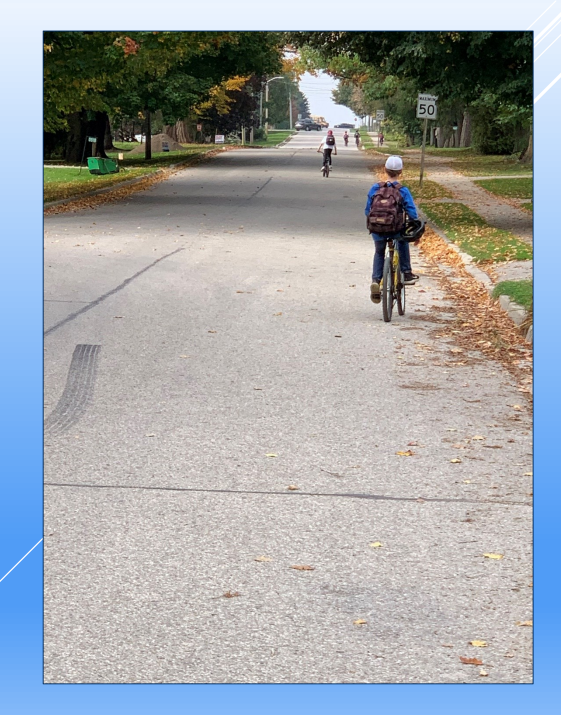
14. Adjournment

At 11:47 am, the Chair adjourned the meeting until January 11, 2022 or at the call of the Chair.

Andy Lennox Chair Roads Committee

PIERPOINT NEIGHBOURHOOD RMAP PRESENTATION

Tuesday November 9, 2021





WHO ARE WE?



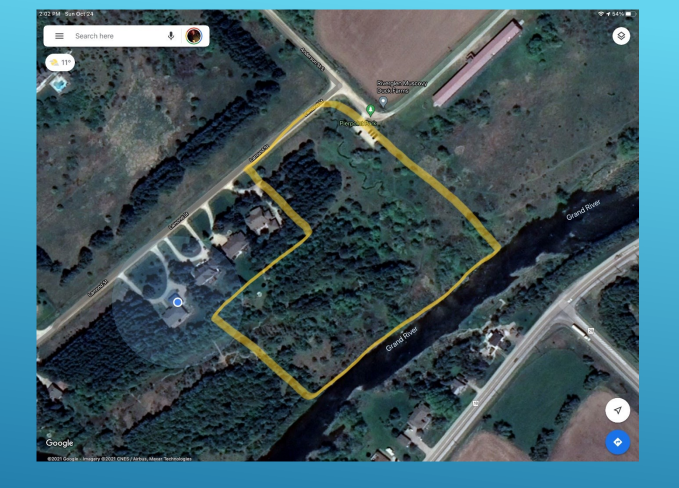


THIS AREA IS A HIGHLY PRODUCTIVE NICHE ECOSYSTEM HOME TO MANY VALUABLE AND UNIQUE SPECIES THRIVES IN THE SANCTUARY OF THE PARK.



AT THIS LOCATION THE GRAND RIVER IS A WORLD CLASS DESTINATION FLYFISHING AREA SENSITIVE TO POLLUTANTS AND NOISE





PIERPOINT PARK IS AN IMPORTANT CULTURAL AND HISTORICAL SITE TO BE PRESERVED FOR FUTURE GENERATIONS

Pierpoint Park

Richard Pierpoint: Slave, Soldier, Settler

In 1760, a 16 year old boy began a journey that took him from West Africa to the colonies of America. He endured twenty years of slavery, the dangerous life of a British soldier through two epic wars and, as a very old man, the hardships of settlement in the wild lands of Garafraxa (near the present site of Fergus).

It was a journey he never wanted to take.

Historical documents reveal a man who took every opportunity - in slavery, war and peace - to gain his freedom and independence, and to lead other 'men of colour' as soldiers and settlers.

Escaped slave Richard Pierpoint (named after his master) joined the British militia as a soldier in Butler Rangers during the American Revolutionary War (1776-1783) and the Corps of Coloured Men in the War of 1812.

Ignoring his petition to be returned to West Africa, the Upper Canadian government in 1820 awarded land grants to Pierpoint and other African veterans for their service in the Coloured Corps. Situated in the wilds of an unsettled area along the Grand River called 'Garafraxa', Pierpoint, now in his 80s, cleared five acres of bush and built a cabin. Richard Pierpoint died in September 1838 at the age of 94, and is believed to be buried on his land.





Artist: Meredith Blackmore, 2012 "Richard Pierpoint

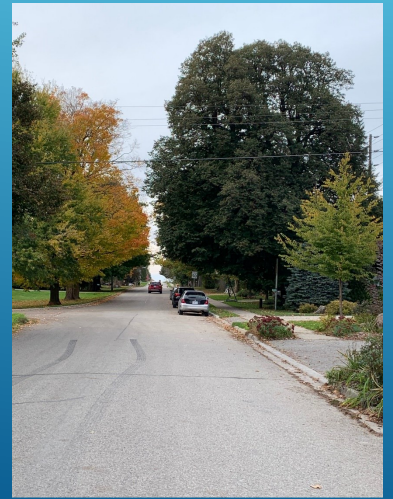
These fragments of the long life of a boy slave provide us some insight into the suffering and achievements - through slavery, war and peace - of early Africans in Upper Canada.

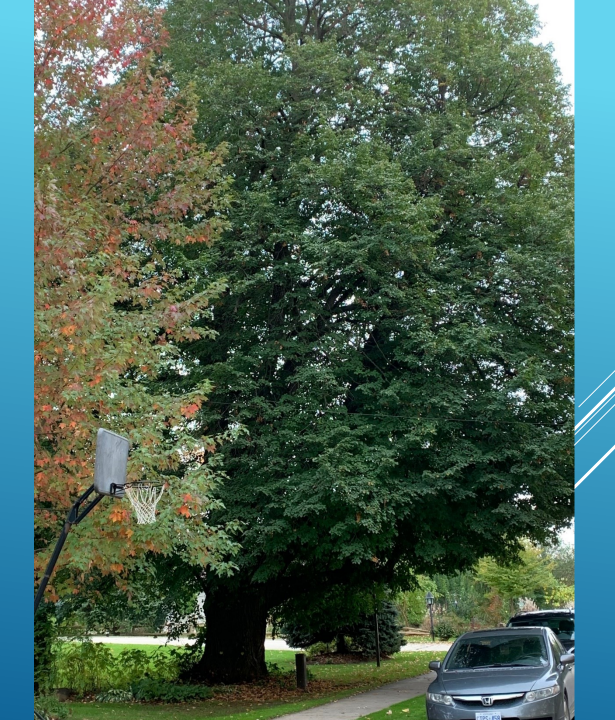
Created: October, 2013 Thank you to the following Sponsors for their





THE MANY MAGNIFICENT TREES ON ANDERSON ST. ARE IRREPLACEABLE IN OUR LIFETIMES AND WOULD CERTAINLY BE AFFECTED OR REMOVED FOR THE PROPOSED NEW TRUCK RIGHT OF WAY





THE ENTIRE COMMUNITY ENJOYS WALKING, JOGGING AND CYCLING IN THIS QUIET AREA



JOHN BLACK STUDENTS USE THIS AREA OFTEN AS PEDESTRIANS AND FOR EDUCATIONAL PURPOSES







EXISTING LAND USES IN THIS AREA ARE SINGLE FAMILY RESIDENTIAL THE PROPOSED RMAP **ALTERNATIVE IS INCOMPATIBLE:** -WITH THE SIGNIFICANT AND SENSITIVE NATURAL VALUES OF THE GRAND RIVER -THE CULTURAL AND HISTORICAL **IMPORTANCE OF THE** PIERPOINT LANDS -THE EXISTING RESIDENTIAL CHARACTER AND USES -THE SAFETY OF CHILDREN USING JOHN **BLACK SCHOOL**



What else might we provide that would help highlight the negative implications of approving this bypass option?

OUR ASK:

To remove Anderson St. from consideration now and in future planning rounds.

Have the UGDSB department of Operations been consulted?

Where were the results of the Dillon Survey distributed to? Will those results be disseminated? Chronologically, how was consultation done to create awareness of this bypass route?

Does the County have jurisdiction on Provincial and Township roads?

<u>Comments and Discussion: Residents Meeting Held on Oct 18, 2021 Concerning</u> <u>RMAP Proposed Designation of Anderson St as a Truck Route and Bridge</u> <u>Crossing of Grand River at Highway 29</u>

Attendance: see attachment 1

Five issues were identified for further discussion – (1)Pedestrian Safety/John Black School (2) Pierpoint Flyfishing Reserve (3) Traffic/Noise/Health (4) Planning/Cost/Justification (5) Cultural/Black History/Heritage

Pedestrian Safety/John Black School/Maranatha Christian School

- Our area is home to many families who have children in attendance at the local schools. Many of these children walk and take their bikes to school, and use Anderson, Lamond, St. George and St. Andrew Streets. Some of these streets are currently inadequate for safe pedestrian use and have no sidewalks. There are very serious safety concerns related to turning these streets into busy commercial thoroughfares used by heavy trucks travelling at speeds considerably greater than the current speed limits.
- John Black School students frequently use the Pierpoint Flyfishing Reserve for outdoor educational purposes, and as well they use Lamond, Anderson, and St. Andrew Street East for physical education and special events such as the annual Terry Fox Run. It is usual to see large numbers of students using these roads at all times during the school year. This use has greatly increased since covid 19 lockdowns as teachers strive to utilize more outdoor education for students in accordance with public health recommendations.
- The Pierpoint Flyfishing Reserve access from the Anderson Street parking area gives students the ability to study the unique river ecosystem and diversity of the Grand River at this location. This is an extremely quiet, out of the way place that is ideal for outdoor education. It is safe to access, and it is quiet enough that the students can hear their teachers without a constant roar of truck traffic.
- These streets are also well used, popular walking routes for families, seniors, dog
 walkers, runners/joggers and cyclists. These existing uses and enjoyment of our
 quiet residential streets will be lost if a truck route is permitted. Being able to
 exercise outdoors by walking is considered to be a cornerstone to a long and
 healthy life by most health experts. One only needs some good walking shoes, and
 a safe route to stay fit and healthy all during the year. The loss of being able to

enjoy this activity is very serious and very real. Who will be walking along the truck route if it is constructed? No one.

Pierpoint Flyfishing Reserve

- The unique natural environment of the Pierpoint Flyfishing Reserve is a sensitive area and provincially significant. It is the prime destination for flyfishing close to major populations in Southern Ontario. It attracts local flyfisherman, but also fishermen from the Tri-City area, GTA, London, Kingston and Windsor. Even international flyfisherman from far away places such as Saudi Arabia have sought out this beautiful area. It is easy to see how unique it is. How many similar other places exist such as this in Ontario that you know about? This section of the Grand River is very special and unique.
- The uniqueness of the river at the proposed crossing point is partially created by the steady flow of cold water from Lake Belwood, created by the Shand Dam. This stretch of the river below the dam has also had very limited impacts from agricultural and other uses on this stretch, and the water is clean and clear. The rock bottom favours a very productive hatch of aquatic fauna and insects, and it is this food source that creates this niche ecosystem that supports a complex web of top avian predators such as owls, hawks, and bald eagles, as well as songbirds, migratory birds, trout, and mammals such as beaver, otter, foxes, porcupine, and deer. A bridge crossing at this location would bring with it dust, noise, road salt and sand that will pollute the river and destroy this valuable ecosystem forever. It will have a negative domino effect on all of the fish and wildlife populations that are currently thriving in this ecosystem.
- Above all, flyfishermen value the sanctity that their sport provides. The high noise levels from trucks crossing a bridge and ascending and descending the significant grades at this location would be completely incompatible with the experience of flyfishing. The high natural values of this area will be degraded and destroyed by truck traffic noise and road pollutants especially salt, sand, vehicular emissions, fine particulates from tires and brake components, and PAHs from oil and grease.
- The tourism income from the flyfishermen is totally sustainable, locally beneficial and will be lost forever if this area is written off by heavy trucks. One estimate of the value of this activity to our local community is \$1.4M. In contrast, local businesses will not be able to capture any income from commercial traffic seeking the fastest and easiest way through Fergus.
- Anderson Street is home to many huge, old growth trees many are at least 150

 200 years old. They are huge, healthy specimens of oaks, maples and other varieties as well. Other communities respect and protect trees such as this for their grand scale, beauty and the environmental benefits they produce that are

enjoyed by small wildlife populations and humans alike. The environmental benefits and quality of life benefits of healthy large trees cannot be overstated. Trees like this cannot be planted and enjoyed at this scale within one's lifetime. These trees clearly exist within the road ROW, and would need to be removed in order to accommodate truck traffic. This would be a completely unacceptable tradeoff. Conservation of large mature trees is also an important national cause, because they are very important resources in our battle against climate change and for what they represent as symbols of our living history.

 The area of the Pierpoint Flyfishing Reserve has been developed and nurtured by hundreds of hours of community volunteers time planting trees (including under the Green Legacy Program), installing infrastructure, and doing clean ups. The Reserve itself was very generously donated by the Grant Family who recognized what a special area it is and wanted to secure its protection and enjoyment for public use for future generations as well as preserve the legacy of Richard Pierpoint. The environment and enjoyment of this area would be seriously diminished if a bridge is constructed and trucks permitted to dominate this section of the Grand River's beautiful valley.

Traffic/Noise/Health

- The assessment of our areas transportation needs would benefit from a comparative study of how the challenges of planning and design of truck bypasses have been addressed in other communities. The destruction of our neighbourhood in order to impose a transportation corridor through it is unjustified and irrational.
- The noise impact of truck traffic at this particular location would be more severe than on level terrain because of the grades involved at Highway 29 and extending up Anderson Street to Highway 19. The noise of diesel engines ascending and descending throughout this extreme gradient into the valley of the Grand River would cause increased noise levels and further exacerbate the harm and injury that this proposal would cause residents along the route, as well as on nearby streets.
- The surficial disturbance from ground shaking from heavy trucks and use of engine brakes would have the potential to damage residential wells that are nearby the road bed and within the proposed corridor.
- There have been provincial air quality studies undertaken regarding the human health impacts of residents living within the heavy vehicular emission plume along major commercial corridors. Studies such as the one of the Huron Church corridor in Windsor Ontario have shown that serious health concerns exist, particularly for vulnerable people such as seniors or those with asthma or other lung conditions. As well, these vehicles emit tiny particles that float in the air for long periods of

time that are carcinogenic and should not be inhaled to protect human health. These studies further illustrate the fact that a truck route would be completely incompatible with a single family residential area in terms of human health.

Planning/Cost/Justification

- Turning a quiet residential street into a county road and a truck by pass is completely incompatible with the existing character of the residential neighbourhood, which has some of the highest residential property values in the community and its residents pay the highest taxes. Land use and transportation go hand in hand, and it is totally insufficient to plan one in isolation of the other as is plainly being done now. The devaluation of these properties will represent millions of dollars of losses of private personal investment that have been created, in some cases, over several generations. These losses cannot be fairly passed onto the affected property owners to bear without compensation known as injurious effect. The court costs and costs of injurious effect compensation need to be factored into the viability of this option and the decision making process. Does this unnecessary expense represent the best use of scarce public tax dollars to be borne by future property owners in our community? Would these funds not be best used in addressing other pressing needs?
- Many residents at our meeting were completely mystified why it would be necessary to destroy our neighbourhood for such a poorly justified purpose. No one was aware of the virtual meeting held this past summer or had the opportunity to attend it, however some did respond to the survey. Very little has been done to communicate or interact with the community on this important matter. Similarly, no one present at our meeting was aware of when, or how the Township betrayed the neighbourhood by offering Anderson Street as a concept for a truck bypass originally in its long term transportation plan several years ago. In fact, our Township Ward Councillor, Mr. Kitras was unaware himself that this designation had been made in a Centre Wellington concept plan until only recently. How has an idea this bad gotten this far? How was it approved without any consultation or objection from local, affected residents?
- As taxpayers, the entire Wellington County needs to question the feasibility of a truck route option that requires the immense funding of another major crossing of the Grand River, when we cannot look after the bridges that we already have. For example, the Township of Centre Wellington has 111 bridges, which cross over the many waterways that wend their way throughout the Township. This number is made up of both bridges and culverts that have a span that is 3 meters or more on township roads and walkways. There are currently 12 closed

as the township does not have the resources to repair and or replace them. We have 27 structures that are identified as needing repair or replacement by 2030 at a cost of over 28 million dollars. A 2% dedicated capital levy was approved by Council in December 2015 and Centre Wellington taxpayers continue to support an infrastructure program to replace or reconstruct our bridges. This term of council will not be able to fix the existing bridges that are closed and our residents are continually asked to pay a levy for bridges. It is very difficult to understand why we would want to build more bridges when we cannot maintain the ones we have now. Truck route options that significantly add to high infrastructure costs should be avoided so that bad planning decisions are not compounded by bad fiscal management decisions that will burden future residents and elected representatives with unsustainable commitments far into the future.

https://www.centrewellington.ca/en/living-here/bridges-and-culverts.aspx#

Cultural/Black History/Heritage

- This is the site of the first settlement in Fergus, beginning in 1820, when Richard Pierpoint was granted 100 acres of land on the Grand River in Garafraxa Township at this location. Pierpoint's settlement was a settlement of Black Canadians, person's fleeing enslavement and people wanting to build a Black community in Canada. In 2013, the Government of Canada named a federal building in London Ontario the Richard Pierpoint Building. The Pierpoint Flyfishing Reserve exists on the remnant lands of the original land grant. We should be protecting and celebrating our heritage. It is insulting to Pierpoint's legacy that we ignore and disrespect this historically significant site by imposing all of the negative impacts of a truck route on it. Should the County approve building a truck route, it would severely diminish and limit its value and public use.
- Link
 <u>https://www.thecanadianencyclopedia.ca/en/article/richard-pierpoint</u>

County Archivist:

- There are a number of resources that discuss the life of Richard Pierpoint. He was granted land in West Garafraxa Township at Concession 1 Lot 6 North East $\frac{1}{2}$.
- Archives staff put this story map together of Richard's life earlier this year: <u>Richard Pierpoint (arcgis.com)</u>

- A search of our Online Collections catalogue finds a number of other resources most of which you would have to visit the Archives to review: <u>561963FC-A404-418F-9ECC-780511471394 (pastperfectonline.com)</u>
- In among the online resources are references to articles in the Wellington County Historical Society's annual journal "Wellington County History". These articles are online and can be found here: <u>Wellington County Local History</u> <u>Articles Museum - Wellington County</u> Just type in the search term Pierpoint
- You may have seen the heritage minute that Historica Canada has put together : <u>Richard Pierpoint | Historica Canada</u>
- A book by Peter Meyler was mentioned as well as a reference that is available at Indigo:

https://www.chapters.indigo.ca/en-ca/books/a-stolen-life-searchingfor/9781896219554item.html?ikwid=a+stolen+life&ikwsec=Home&ikwidx=1#algoliaQueryId=ef8

It was also noted that it is understood that Heritage Canada is considering a Pierpoint plaque that is planned for Centre Wellington to be installed at this location.

• It is noted that other jurisdictions have recognized Richard Pierpoint, but not here where his land grant was originally given.

https://www.stcatharinesstandard.ca/news/council/2021/09/ 28/re-naming-park-after-black-loyalist-proud-moment-for-stcatharines.html?fbclid=IwAR1TCy9yE1C-Dx9oC51URnr4zCg0Twba1ELIf8aQn12m332hKD2R-g3bwcY

Community Heritage Landscape Report:

https://www.connectcw.ca/CHL

The Cultural Heritage Landscape Study and Inventory was approved by Council on June 28, 2021.

Pierpoint settlement identified as an area that requires further research (NOT one of the culturally significant areas!!). Specifically states needs consultation with Black community and that archeological analysis is beyond the scope of report.

5.3 The earliest known settlement was Pierpoint, in West Garafraxa on the eastern edge of present-day Fergus. The settlement was established starting in 1819 by freed black slaves, who were granted their freedom for their service to the British during the American Revolution. The area later became known as Glenlamond (Hutchinson 1998:271).

Garafraxa Township

Garafraxa was surveyed by Samuel Ryckman and Joseph Grifin in 1821. Garafraxa was surveyed into double front lots of 200 acres (McIlwraith 1997:57, Fig 4.6). In 1869 the township was divided into West Garafraxa and East Garafraxa (Hutchinson 1997:246). The earliest settlement in the township was Pierpoint, established by Africans who were previously enslaved and brought to the United States by their captors. Fleeing slavery, they enlisted themselves in Butler's Rangers to fight for the British during the American Revolution. They regained their freedom through their allegiance to Britain and came to Upper Canada, first being granted land in the Niagara area and then coming to West Garafraxa starting in 1819. The settlement became known as Pierpoint after Richard Pierpoint, who arrived in 1822 and was a leader of the community. By 1826, Pierpoint had six or seven log cabins and at least 35 acres of cleared land. One of the Pierpoint settlers, a Mr. Scott, built the first house in Fergus, on the site of the present Fergus library at 190 St. Andrew Street West, and he built the first bridge across the Grand River on Tower Street with the help of other Pierpoint residents (Hutchinson 271 -2). Further settlers arrived in 1826 (Byerly 1935:60). West Garafraxa had one village, Belwood, and a number of small hamlets, including Carmel, Glen Lamond, Living Springs/Green Settlement, Metz, Craigsholme, and Dracon (Byerly 1935, Hutchinson 1997)

6.0 Conclusions and Next Steps

The evaluation of candidate C.H.L.s found 18 of the 23 areas to meet the criteria as Significant C.H.L.s. Significant C.H.L.s met a range of criteria in all three evaluation categories: cultural heritage value or interest, historical integrity, and community value. The information produced at the inventory stage of the identification of C.H.L.s is of a preliminary nature. Further understanding of cultural heritage values, heritage attributes and boundaries, and identification of specific protective measures to enable conservation are recommended to occur as part of future technical studies.

6.2 Areas Determined to Require Further Research

The following area was determined to require further research and consultation to determine its cultural heritage value, historical integrity, and community value.

Additional information is included in Appendix J. Pierpoint This area is located generally in Lot 6, Concession 1, Garafraxa Township, east of Fergus on the north side of the Grand River. Pierpoint is recognized as the earliest known settlement within the former townships and is

associated with the early Black Canadian community in the township which demonstrates the area's cultural heritage value. It is beyond the scope of this study to determine if the archaeological remnants of this important settlement are extant. Based on the current level of analysis, it is recommended that further research be conducted to understand its potential for historical integrity. Specific consultation with the Black Canadian community should be initiated to appropriately determine community value. This area may be considered for an interpretation plan to disseminate the history to the broader community

Appendix J- last page is specifically about Pierpoint but also included throughout appendix (if link doesn't work, access appendices in report)

https://ehq-production-canada.s3.ca-central-

1.amazonaws.com/c803815c4e09582f2fb6d6bf5d8d6e3a9cdc677f/original/1632327856 /d7374f16cb87390023b690d9c68aee65_Centre_Wellington_Cultural_Heritage_Landsca pe_Study_Volume_2_June_15_2021.pdf?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIBJCUKKD4ZO4WUUA%2F20211030%2Fca-central-1%2Fs3%2Faws4_request&X-Amz-Date=20211030T150550Z&X-Amz-Expires=300&X-Amz-SignedHeaders=host&X-Amz-

Signature=1b1f641084960dec6856967babff0b819af548b8ae98a65e3e1f93130ea6b96f

museum and archives exhibit on Pierpoint:

https://storymaps.arcgis.com/stories/fb872c6d06f84fc88aac5c37883d199a

<u>Contact List Concerned Residents – Lamond, St.</u> <u>Andrew, Sunnybrae, Anderson, St. George</u> <u>Streets</u>

- Bob Grant
 165 Lamond Street
- David and Natasha Marx 219 Lamond Street
- Marla and Tyler Tracy Anceriz 223 Lamond Street
- 4. Vince and Pam Starratt 125 Lamond Street
- Moens Christiansen
 499 Anderson Street
- 6. Anneke and Ben McCabe 805 St. George Street East
- Josh and April Albano 201 Lamond Street
- 8. Jason Dixon Sunnybrae Ave
- Melanie Lang
 6 B Sunnybrae Avenue
- Amy and Brent Ellery
 Sunnybrae Avenue
- 11. Judy and John Stickney Lamond Street
- Scott and Nancy Lawson
 Sunnybrae Ave
- 13. Nicole Petrov and Mark Easterbrook Lamond Street
- Kevin Hall and Krista Walkey
 483 Anderson Ave
- 15. Anne Lise and Peter Boyer 213 Lamond Street
- 16. Jeff and Debbie Ostic Lamond Street
- Katherine Granger
 495 Anderson Street.
- Kevin Brouwer
 501 Anderson Street
 Lice Miller & Daul Long
- 19. Lisa Miller & Paul Leno 617 Anderson Street
- 20. Natalie Ferguson623 Anderson Street

21. Ken McDougall 528 Anderson Street 22. Mike & Peggy Agnew 629 Anderson Street 23. Richard Duiker 524 Anderson Street 24. Neil Laubach 735 Anderson Street 25. Kris Switzer 16 Atchison Lane 26. Wendy Levesque 897 St, Andrew Street North 27. Hal and Renee Armstrong 883 St. Andrew Street 28. Malcolm and Patricia McCulloch Anderson Street 29. Ken Collins 536 Anderson Street 30. Cathy Hostrawser 633 Anderson Street 31. Dawn Stevens 631 Anderson Street 32. Judy Swift 530 Anderson Street 33. Don Goodall 599 Anderson Street 34. Howard Barfield 518 Anderson Street 35. Dan and Marjorie Allen 835 St. George Street East 36. Jim Nixon 950 St. George Street East 37. Dave Stechly 875 St. George Street East 38. Richard Bucknall 8 Sunnybrae Crescent 39. Tom Broderick **18 Sunnybrae Crescent** 40. Steve Wright St. Andrew St. 41. Lisa Lin and Larry Westwood 855 St. Andrew St.

42. Michael Sims 15 Sunnybrae Crescent 43. Don Farrelly 22 Sunnybrae Crescent 44. Jeff Anderson 11 unnybrae Crescent 45. Robyn Routly 20 unnybrae Crescent 46. Lija Tovell 5 Sunnybrae Crescent 47. Sarah & Johnny Garth 895, George Street East 48. Peter Keen 8013 Wellington Road 19 / Corner house Anderson & wellington Rd 19 49. Sheryl Palmer 725 Anderson Street 50. Pat Buller, 27B Sunnybrae Crescent 51. Jessie Jessop, 3 Sunnybrae Crescent 52. Grant & Carolyn Sullivan, 4 Sunnybrae Crescent 53. Mark Savoie, 534 Anderson Street, 54. Sarah Jane & Frank Olszewski Lamond Street 55. Soraya Olszewski Lamond Street 56. Jim and Bev Cushing Hwy 18 at 29 57. John D. Gansekoele 775 St. Andrew St. East 58. Michelle Westerman St. George Street East 59. Cathy Grant/John Hoffman 135 Tom Street 60. Andrew Houston 855 Dieppe Crescent 61. Peter Mugsson 62. Kris Lewis

63. James and Donna Starling Lamond Street 64. Danielle Arial 128 Lamond Street 65. Kelsye Coulter 66. Paul Rappolt 67. Paul Hennekens 68.Nia Pommier 635 Anderson Street 69. Sue Brady 70. Karen and Dan Younghans Sunnybrae 71. Peter and Beth Rose Anderson Street 72. Keith and Sue Burnett St. George St. 73. Melissa Mulligan and Carrie Ann Nind Head Co Chairs of Parent Council John Black School 74. Michelle Westermann and Corey Woodard St. George Street

75. Paul and Bev Goetz 7 Sunnybrae Dear road planning committee and town council members,

I am a student from John Black PS and I found out that you're considering putting a bridge over the Grand River at Pierpoint Park. This is very upsetting and here are three reasons why:

First, this is one of our towns only black heritage sites because on this land is where Richard Pierpoint lived and was supposedly buried underneath one of the great old trees in the 1800s. When Richard died, the land he owned didn't die with him, but destroying this land will kill the rest of Richard Pierpoint in this town. Richard Pierpoint was a great man who was a slave and had escaped, and honestly if you build a bridge where he used to live it will be very dishonorable to the people of this land. Second, our class goes down to the river every Tuesday. We greet the river and all the animals like fish and birds who depend on it to live and thrive. Then we go to play games in the forest. If you are to build that Bridge, our class and other classes are no longer safe to go down there. I and the rest of my class would be very disappointed because we really love to go to the river and then play games in the forest next to it. If you built this bridge, then we won't be safe to go down there because the big trucks and cars would always be coming through. Third, It's not just people who go down to the river in the forest, it's the animals too. The animals depend on this graceful river that runs through our land. Many animals such as deer, beavers, otters, fish and other animals that depend on the river will be chased out of their land by your giant construction vehicles. They might die on the roads and streets from being hit by cars, starved and hunted. The indigenous people of this land honoured the Grand River and the animals that made their home near it. The trees that squirrels and chipmunks make their home in would be destroyed too. So please find another option, and thank you for reading.

By: sixth grade student Connor Mulligan.



COMMITTEE REPORT

- To: Chair and Members of the Roads Committee
- From: Andrea Brossault, Asset Management Programme Manager

Date: Tuesday, November 09, 2021

Subject: Asset Management Plan for Core Assets

Background:

In June 2021, the Ontario government amended the deadlines under Ontario Regulation 588/17, Asset Management Planning for Municipal Infrastructure. The amendment gave municipalities an additional year to complete the remaining requirements outlined in the regulation.

The following table provides a description of the requirements and outlines the updated timelines for compliance with the regulation:

Date	Requirement	Status	Description
July 1, 2019	Strategic Asset	COMPLETE	The policy identifies municipal goals the asset
	Management Policy		management plan supports, how the budget is
			informed, asset management planning principles,
			considerations for climate change, and a commitment to
			provide opportunities for stakeholder input.
July 1, 2022	Asset Management	PENDING	The plan must address current levels of service and the
	Plan (Core Assets)		associated costs of maintaining that service for roads,
			bridges, culverts and storm water assets.
July 1, 2024	Asset Management	IN PROGRESS	The plan must address current levels of service and the
	Plan (All municipal		associated costs of maintaining that service for all
	assets)		municipal assets.
July 1, 2025	Asset Management	NOT STARTED	Builds on the 2024 requirement by including a discussion
	Plan (Proposed		of proposed levels of service, what activities will be
	Levels of Service)		required to meet proposed levels of service, and a
			strategy to fund those activities

While the regulation no longer requires the first plan to be completed by July 1, 2021, the County committed to moving forward with producing the Asset Management Plan for core assets in 2021. The decision to move forward at this time was to facilitate the following:

- Provide updated information to inform financial indicators as part of the reserve fund study.
- Provide tools and information for upcoming budget cycles, including the 2022 budget.
- Utilize the new asset management software (CityWide) to consolidate and centralize all available data in one asset registry database.
- Link asset data to available studies, reports and systems including Geographic Information Systems (GIS).
- Provide asset mapping and geographic analysis functionality.

Current Status:

County staff have completed the Asset Management Plan for core assets as required under the legislation. The purpose of this first plan is to be clear and transparent on how the County is managing its assets in order to meet the current levels of service and the costs associated with delivery of that service to the community for roads, bridges, culverts and stormwater assets.

In order to meet the requirement of the regulation, the County must approve the Asset Management Plan for core assets and make it publicly available on the County's website.

The plan for core assets contains the following information:

AM Plan Section	Content Summary		
Executive Summary	Summarizes the Key Contents of the AM Plan:		
	Asset Inventory		
	Asset Funding Needs		
	Asset Condition		
	Asset Risk Rating		
	Infrastructure GAP and Backlog		
Introduction	Background information on the following:		
	 What is Asset Management? 		
	 County assets included in the plan 		
	 Corporate Asset Management Programme initiatives and 		
	commitments at the County to date		
	 Infrastructure GAP and Backlog 		
	 Strategic Asset Management Policy 		
	Continuous improvement and Collaboration		
Key Concepts	Outlines the key data points and concepts that are provided for each of the core infrastructure summaries within the plan including: Condition Risk Lifecycle Events Estimated Useful Life Demand Management Climate Change Considerations Replacement Cost Funding Needs Financing Strategy 		
	Levels of Service		
Infrastructure Summaries	Detailed Technical Information on Core County Assets; including mapping, data quality, modelling assumptions, and levels of service for: Roads Bridges and Culverts Stormwater Network		
Appendices	Appendix A: Glossary of Terms and Acronyms Appendix B: Regulatory Compliance Chart		

Challenges:

The AM Plan is a living document that requires regular review. The first asset management plan for core assets utilizes the best available data at the time of its completion. As updated data and information becomes available, it must be uploaded into the asset management system and incorporated into the modeling and analysis. Continued collaboration and commitment from departmental staff as asset owners is required. Ensuring accurate and repeatable data is a critical component, as it will form the baseline data for subsequent versions of the AM Plan.

Linking the capital and operating budgets to lifecycle costs will require alignment with the current budget structure and existing terminology. Determining the funding gap requires clear alignment between the budget categories and the asset lifecycle activities defined in CityWide. This is expected to evolve over time as lifecycle activities are more clearly defined and departmental staff have access to the predictive modeling components of CityWide.

Next Steps:

County staff will proceed with the following activities:

- Continue to work collaboratively with internal departments to improve and support the data and information required for the asset management plan(s).
- Provide departmental staff with the training and tools required to utilize the functionality of the new Asset Management software in order to comprehensively review and confirm the consolidated data moving forward.
- Develop annual reporting on key information required to update the financial analysis and detailed 10-Year Financial Forecast for Capital Assets.
- Continue to work collaboratively with member municipalities in order to collect and collate GIS data, and continue the process of identifying further areas for potential collaboration.
- Work to incorporate additional assets, in advance of producing the next asset management plan, required under the legislation in July of 2024.

Attachments:

Appendix A: Asset Management Plan for Core Assets

Recommendation:

That the Asset Management Plan for Core Assets be approved; and

That County staff make it publicly available on the County of Wellington website.

Respectfully submitted,

(indua Bussault

Andrea Brossault Asset Management Programme Manager

COUNTY OF WELLINGTON Asset Management Plan Core Assets





TABLE OF CONTENTS

Executive Summary	Page 2
Introduction	Page 7
What is Asset Management?	Page 8
County Assets	Page 9
Asset Management Programme	Page 10
Infrastructure Gap and Backlog	Page 14
Strategic Asset Management	Page 16
Continuous Improvement	Page 17
Collaboration	Page 18
Key Concepts	Page 19
Condition	Page 20
Risk	Page 21
Lifecycle Events	Page 22
Estimated Useful Life	Page 22
Demand Management	Page 23
Climate Change	Page 25
Replacement Cost	Page 27
Funding Needs	Page 28
Financing Strategy	Page 29
Levels of Service	Page 33
Infrastructure Summary	Page 35
Roads	Page 36
Bridges and Culverts	Page 55
Stormwater Network	Page 76
Appendices	Page 96
Acronyms	Page 97
Glossary	Page 98
Regulatory Compliance	Page 102

EXECUTIVE SUMMARY

In response to the **Ontario Regulation 588/17 Asset Management Planning for Municipal Infrastructure (O. Reg. 588/17),** the County of Wellington "the County" has taken a pro-active approach in preparing a detailed Asset Management Plan, "AM Plan." This version of the plan is in compliance with the deadline of July 1, 2022; AM Plan for *core assets.* This AM Plan addresses current levels of service and the associated costs of maintaining that service for the following assets:

- Roads
- Bridges and Culverts
- Stormwater

As the County's assets continue to age, it becomes increasingly important to formalize processes to determine how a group of assets is to be managed over the full asset lifecycle to ensure that safety standards, legislative requirements, and expected levels of service continue to be the most cost effective for residents of the County.

This AM Plan aligns with the County's Strategic Asset Management Policy completed as part of O. Reg. 588/17. The Policy identifies the municipal goals the AM plan supports, how the budget is informed, AM planning principles, considerations for climate change, and a commitment to provide opportunities for stakeholder input.

This AM Plan contains the following for each of the core assets:

- Data Quality Assessment and Modeling Assumptions
- Inventory and Condition information, including mapping
- Estimated Replacement Cost, Funding Requirements, and Funding Strategies
- Risk Analysis and Lifecycle Event information
- Current Levels of Service Metrics

In compliance with O. Reg. 588/17, the County will prepare an updated AM Plan in 2024 that includes all municipal assets and in 2025 that includes proposed levels of service. Subsequent to completing the requirements of the regulation, the AM Plan will be updated every 5 years. Interim changes made to sections of the AM Plan will occur annually in order to update the Financial Analysis and Detailed 10-Year Financial Forecast for Capital Assets. This will ensure continued alignment with the County's most current ten year capital plan and the detailed data and information outlined in this AM Plan.

The full version of the AM Plan will be made available to the public on the County website (www.wellington.ca)

EXECUTIVE SUMMARY (CONT'D)

Inventory

Asset	Quantity	Total Replacement Cost	Ten Year Average Capital Needs	Ten Year Average Replacement Needs	Annual Requirement
Roads	703.56 km	\$213,672,750	\$14,858,433	\$10,735,611	\$10,458,922
Bridges	104	\$240,584,686	<u>¢8.000.000</u>	\$6,041,290	\$4,722,291
Culverts	94	\$32,807,469	\$8,066,002		
Storm Network (pipes)	36,513.35 m	\$133,761,893	¢262,422	\$362,423	\$1,913,606
Storm Network (structures)	1,443 units	\$7,215,000	\$362,423		
TOTAL		\$628,041,798	\$22,924,435	\$17,139,324	\$17,094,819

Note: Replacement costs are in 2020 dollars. Backlog refers to asset(s) overdue for replacement.

Capital Needs: This value represents the funding needs to perform the lifecycle events (including replacements) that are scheduled for a specified year. Backlogs from previous years are accounted for in the current year and will be carried forward into each subsequent year until the replacement is completed.

= SCHEDULED AND BACKLOG REPLACEMENT COST + SCHEDULED LIFECYCLE ACTIVITIES COST

Replacement Needs: This value represents the funding needs to replace the assets that are scheduled for a specified year. Backlogs from previous years are accounted for in the current year and will be carried forward into each subsequent year until the replacement is completed.

= SCHEDULED AND BACKLOG REPLACEMENT COST

Annual Funding Requirement: This value represents the annual funding needed to perform all lifecycle events, including the replacement of an asset over its estimated useful life. Annual Funding Requirement calculates an average over the whole life of an asset assuming all lifecycles events are completed throughout, so there are no backlogs to account for.

= <u>ASSET REPLACEMENT COST + ALL LIFECYCLE ACTIVITIES</u> ESTIMATED USEFUL LIFE OF ASSET

EXECUTIVE SUMMARY (CONT'D)

Condition

The graph below shows what the percentage is for each asset class, and where it falls within each category of the condition scale. The total replacement cost of all the assets within the corresponding category are summarized below. The core assets included in this plan have an overall *Good* condition.

Condition assessments are conducted on a regular basis and reported annually. The condition will be updated annually to reflect completed construction and upto-date assessments.

Scale	Definition
Very Good	Fit for the future.
Good	Adequate for now.
Fair	In need of attention.
Poor	At risk of failure.
Very Poor	Unfit for sustained service.



Condition (Replacement Cost in \$Millions)

Note: This graph represents the condition as of December 31, 2020.

EXECUTIVE SUMMARY (CONT'D)

Risk

A risk assessment is conducted on County assets using a matrix to assess the probability and consequence of failure. Assets are grouped into five categories; Very Low, Low, Moderate, High, and Very High.

Asset	Very Low (1-4)	Low (5-7)	Moderate (8-9)	High (10-14)	Very High (15-25)	Total
	134 Assets	96 Assets	41 Assets	50 Assets	1 Asset	322 Assets
Roads	279.16 km	214.29 km	113.63 km	96.21 km	0.27 km	703.56 km
	\$84,806,250	\$64,992,640	\$34,773,300	\$29,020,160	\$80,400	\$213,672,750
	31 Assets	32 Assets	22 Assets	19 Assets	0 Assets	104 Assets
Bridges	31 units	32 units	22 units	19 units	-	104 units
	\$53,165,360	\$83,665,817	\$56,179,034	\$47,574,475	-	\$240,584,686
	32 Assets	33 Assets	13 Assets	15 Assets	1 Asset	94 Assets
Culverts	32 units	33 units	13 units	15 units	1.00 units	94 units
	\$9,165,725	\$11,763,716	\$5,964,995	\$5,403,826	\$509,207	\$32,807,469
	1,281 Assets	78 Assets	18 Assets	4 Assets	0 Assets	1381 Assets
Stormwater Pipes	34,120.69 m	1,979.58 m	299.70 m	114.38 m	-	36,513.35 m
ripes	\$122,499,290	\$6,453,437	\$4,560,253	\$248,913	-	\$133,761,893
Stormwater Structures	1,436 Assets	7 Assets	0 Assets	0 Assets	0 Assets	1443 Assets
	1,436 units	7 units	-	-	-	1443 units
	\$7,180,000	\$35,000	-	-	-	\$7,215,000

The factors used to estimate the probability of failure vary by asset class, and may include things like construction material, condition assessments and age. The consequence of failure varies for each asset class, and may include the impact of failure on health and safety, the environment, strategic objectives, or the financial health of the County. The probability of failure is multiplied by the overall consequence of failure to arrive at a risk score, which is plotted on a risk matrix and provides a summary of critical assets.

EXECUTIVE SUMMARY (CONT'D)

Infrastructure Gap and Backlog

The graph below measures the difference between what the County <u>plans</u> to invest (ten-year capital budget for 2021-2030) and what <u>needs</u> to be invested (ten-year capital needs for 2021-2030) in order to sustain the current levels of service and overall condition. The 2022 proposed budget has been incorporated to better reflect available funding over the 10 year period. As the AMP evolves to include more asset classes and better data in future versions, this gap is expected to increase.

The current infrastructure gap is projected to decrease over the next 10 years resulting in a cumulative gap of \$21.33 Million. In order to address the backlog of \$59.73M and maintain the overall average condition and levels of service, the County will need to increase funding to eliminate or mitigate the gap.



Infrastructure Gap (Core Assets)

An inflation rate of 3.5% has been applied to both projected capital budget and projected capital needs. Both measures only account for the road network, bridges, culverts, and storm water network. Other asset classes such as facilities and vehicles & equipment have yet to be incorporated in future versions. Certain expenditures have also been excluded from available funding such as: Condition studies, warranty works, and expenditures funded by development charges, growth related debentures, and municipal recoveries.

ntrocuction

What is Asset Management?	Page 8
County Assets	Page 9
Asset Management Programme	Page 10
Infrastructure Gap and Backlog	Page 14
Strategic Asset Management	Page 16
Continuous Improvement	Page 17
Collaboration	Page 18

WHAT IS ASSET MANAGEMENT?

Asset management (AM) is an integrated set of processes and practices that minimize the lifecycle costs of owning, operating, and maintaining assets, at an appropriate level of risk, while continuously delivering established levels of service. The core catalysts for the establishment of an organization-wide Asset Management Programme (AMP) include the increasing costs associated with providing a range of services to residents, population change, and the impacts of climate change within the context of a challenging municipal funding model.

AM planning is the process of making the best possible decisions regarding the building, operation, lifecycle events, renewal, replacement, and disposal of assets.

AM planning allows municipalities to make informed asset investment decisions, prioritizing investments, improving financial performance, managing risk, improving organizational sustainability, and improving efficiency and effectiveness.

The five key elements of AM (Fig. 1.1) are:

- 1. Providing a defined level of service and monitoring performance;
- Managing the impact of demand changes (growth as well as decline) through demand management, infrastructure investment, and other strategies;
- **3.** Taking a lifecycle approach to developing cost-effective management strategies for the long-term that meet that defined level of service;
- 4. Identifying, assessing, and appropriately controlling risks; and
- 5. Having a long-term financial plan which identifies required expenditures and how they will be funded.

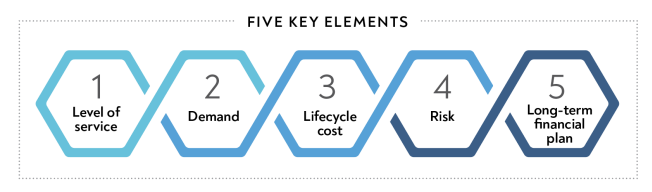


Fig. 1.1 The five key elements of AM. Source: International Infrastructure Management Manual.

COUNTY ASSETS

County assets are essential to the delivery of municipal services. They allow for the efficient flow of people and products, support cultural enrichment and economic development initiatives, and contribute to the quality of life for residents across the County. Fundamentally, infrastructure assets exist to provide services to our communities.

The County of Wellington provides a wide range of services to our residents by maintaining capital assets across the County, including 1,400 km of roadways, over 100 bridges, more than 3,200 social and affordable housing units, several libraries, child care centres, and long term care facilities. The County also maintains a fleet of vehicles and equipment, IT assets, landfill sites, and waste facilities across the County.

Assets are broadly defined as "things that have actual or potential value to the County." This definition encompasses everything from roads, bridges and culverts, to library books (Fig. 1.2). All of these assets allow the County to provide critical services to residents. This AM Plan meets the requirements under Ontario Regulation 588/17 for Core Assets which include; roads, bridges, culverts, and stormwater assets. Future versions of the plan will include additional asset classes, such as buildings, vehicles and equipment.



Fig. 1.2 The County libraries are considered assets, as are the different components that make up the libraries. Future versions of the AM plan will contain details on the non-core assets and their components such as library books.

ASSET MANAGEMENT PROGRAMME

Completion of AM Plans is coordinated through the AM Programme area at the County. An advanced AM Plan consists of:

- 1. A complete and accurate inventory. Knowing what the County owns, where it is, and what condition it is in allows the County to predict future lifecycle events and renewal costs, identify any liabilities, and manage risks.
- 2. A performance tracking system. Knowing how well the County assets are performing and how reliable they are provides the County with information to predict when asset performance will drop to an unacceptable levels, and schedule required interventions.
- 3. A focus on levels of service, to ensure the County provides the best services in the most cost-effective way.
- 4. An optimized lifecycle events strategy, to allocate resources efficiently.
- 5. A demand management strategy that enables planning for future infrastructure investments.
- 6. **Integration** of the AM plan with capital and operating budgets.

Based on the *State of Maturity Report* completed in 2020, the County's AM capacity is at an intermediate level, with informal AM practices in each department. While these practices vary in completeness and complexity, the common theme across the organization was the need to improve the degree of consistency in data collection and management practices, formalize risk assessment procedures, and work toward improving data quality.

Data quality is critical to AM. Having an up to date, comprehensive asset data inventory is crucial for making informed, timely decisions regarding optimal infrastructure investments. In addition to detailed technical data, the data collected for each asset class includes:

- Valuation data: used to calculate replacement costs, track depreciation, and understand the financial useful lives of County assets;
- **Capital Investment** data: identifies the cost and frequency of the capital events for each asset, a better estimate of the lifecycle costs of owning an asset;
- **Condition** data: defines the current condition of County assets and provides us with an understanding of the rate of deterioration of our infrastructure;
- Performance data: provides us with an idea of the levels of service provided by County assets;
- **Risk** data: enables the County to prioritize investments based on the likelihood and consequence of asset failure.

Improving the quality of the data available will enhance modeling capacity and will provide more reliable estimates of investment needs for both the short-term and long-term financial plans at the County.

ASSET MANAGEMENT PROGRAMME (CONT'D)

In 2013, the County demonstrated a commitment to AM through the approval of a corporate AM policy and programme. The purpose of this policy was to promote a corporate approach to the management of assets using best practices to support the delivery of services to the community. The policy established the first governance model and defined organizational accountability and responsibility for corporate AM. The first AM plan was completed and followed the guidelines provided by the "Ontario Ministry of Infrastructure: Guide for Municipal Asset Management Plans."

Ontario Regulation 588/17 Asset Management Planning for Municipal Infrastructure

In 2017, O. Reg 588/17 was released outlining the new requirements for municipal AM planning. The Compliance timelines are phased in over a 6-year period (Table 1.1)

Date	Requirement	Description	
July 1, 2019	Strategic Asset Management Policy	The policy identifies municipal goals the AM plan supports, how the budget is informed, AM planning principles, considerations for climate change, and a commitment to provide opportunities for stakeholder input.	
July 1, 2022	Asset Management Plan (Core Assets)	he plan must address current levels of service and the associated costs of naintaining that service for water, wastewater, roads, bridges, culverts and form water assets.	
July 1, 2024	Asset Management Plan (All municipal assets)	The plan must address current levels of service and the associated costs of maintaining that service for all municipal assets	
July 1, 2025 Service service, what activ		Builds on the 2024 requirement by including a discussion of proposed levels of service, what activities will be required to meet proposed levels of service, and a strategy to fund those activities	

Table 1.1 Ontario Regulation 588/17 requirements.

In response to this new regulation, the County and its member municipalities formed an AM Working Group in order to collaborate and share strategies for implementation. Also, to produce comparable reporting and align budgets for future shared capital projects, and to share GIS resources. In addition, the County established an internal Working Group with representation from each department in order to plan for compliance with the new regulation. In 2019, the County updated its corporate AM policy in order to comply with the requirements under O. Reg 588/17. The Strategic AM Policy outlines the fundamental AM principles that will be incorporated into the County's overall Corporate AMP.

ASSET MANAGEMENT PROGRAMME (CONT'D)

Long-Term Financial Sustainability Strategy

The County of Wellington developed a Long-Term Financial Sustainability Strategy to guide investment decisions across the County. This strategy is needed to address current and future asset expenditure requirements. Investment in infrastructure will be based on long-term requirements and consider the level of service guided by the AM plan. The County will not allow for unplanned reduction in service levels or permit County infrastructure to deteriorate.



Strategic Action Plan

In accordance with the Strategic Action Plan which was adopted in 2019, the County has accomplished the following actions:

- Created a new Long-Term AM Plan for Core Assets based on best management practices and guided by the principles of long-term financial sustainability
- Aligned the planning horizon of the new AM Plan with the annual budget and 10-year planning process
- Allocated resources to support the new AM Plan rollout and implementation
- Implemented new AM software in collaboration with its member municipalities

ASSET MANAGEMENT PROGRAMME (CONT'D)

Service Efficiency Review

In November 2019, the County of Wellington and its seven member municipalities completed an Operational Service Efficiency Review. The review identified several opportunities to improve AM services between municipalities including the following:

- Establish and implement a county-wide AM System with centralized GIS functions and data, including shared/ dedicated AM expertise
- Establish consistent AM performance measurements and a centralized performance management system
- Implement consistent standards for infrastructure and asset condition assessments
- Deploy and use mobile digital tools for AM activities in order to reduce paper records

In addition, the County developed a corporate AM framework and updated the existing governance policy based on industry best practice. This identified the need for additional resources in order to support an integrated and sustainable approach to service delivery across the county, including coordinating with the seven member municipalities within the County.

In 2020, the County allocated additional resources in AM and undertook the implementation of AM software in order to consolidate and centralize all asset data across service areas. The County, and its seven member municipalities, all use a common software system for AM. As part of this project, the County moved forward with its AM Programme development initiative and completed the following key elements required in AM planning:

- State of AM Maturity Report
- Condition Assessment Protocols
- Risk Analysis & Modelling Framework
- Levels of Service Development



INFRASTRUCTURE GAP AND BACKLOG

In 2009, all municipalities across Canada were required to incorporate Tangible Capital Assets (TCA) into their financial statements (PSAB standard 3150). In order to implement this standard, municipalities were required to prepare inventories by asset class, determine age, useful life, and historical cost. This raised the level of awareness on both the cost and ownership of the assets themselves and allowed municipalities to understand and better anticipate future investment needs. PSAB 3150 forced a needed shift towards longer-term planning and sustainability practices.

The County maintains approximately \$1.10 billion of assets. Some assets are relatively new, or recently repaired, while others are approaching the end of their useful lives and have significant investment needs. Our communities are faced with an aging and quickly deteriorating asset base but have limited revenues to rehabilitate or replace those assets. The County must balance the ongoing operating needs of newer assets with the more capital intensive repair and rehabilitation needs of older assets. Construction of infrastructure surged across Canada from the 1950-70's due to growth, modernization, and urbanization following the end of WWII. The following decades saw little investment in infrastructure maintenance, and as a result, a significant proportion of infrastructure across Canada has fallen into disrepair. Poor planning and under-investment have left Ontario with the most serious infrastructure deficit in its history. The burden of this deficit falls largely on municipalities, leading to key decision making.

Assets that have reached the end of their estimated useful life, but have not been replaced have resulted in a funding backlog; as they represent assets that currently fall into the *Poor* to *Very Poor* condition category which are beyond repair and in need of immediate replacement. The backlog for some asset classes may be significant. For example, the road network has a large number of roads in *Very Poor* condition and are overdue for replacement. In order to accommodate for this backlog, the costs associated with the funding gap are added on to the first year (2021) of the ten-year capital needs forecast.

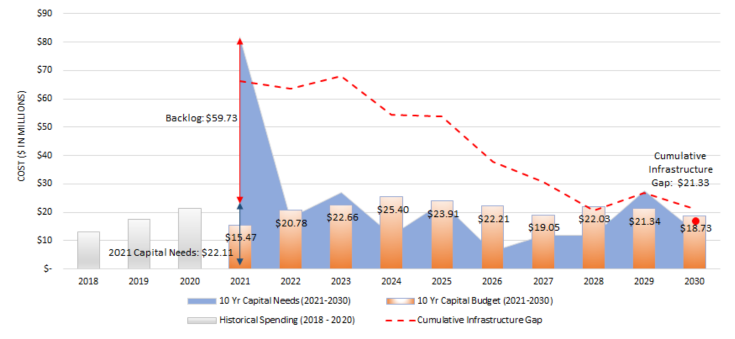
The Infrastructure Gap can be defined as the difference between the ten-year capital needs and the available funding (ten-year capital budget). Accurately defining and addressing the gap is an ongoing and integrated process that relies on complete asset inventories, comprehensive condition assessments, clearly defined lifecycle events, and alignment with budget categories. As the available data improves, and the long-term financial plan and AM plan are further integrated, analyses relating to the state of County Infrastructure and the investment gap will become more refined.

INFRASTRUCTURE GAP AND BACKLOG (CONT'D)

The County of Wellington invests in the renewal of its infrastructure through the ten-year capital budget. The graph below (Fig 1.3) measures the difference between what the County <u>plans</u> to invest (ten-year capital budget for 2021-2030) and what <u>needs</u> to be invested (ten-year capital needs for 2021-2030) in order to sustain the current levels of service and overall condition.

The current infrastructure gap is projected to decrease over the next 10 years resulting in a cumulative gap of \$21.33 Million. Although the County is going in the right direction, this indicates that planned investment in asset lifecycle initiatives does not fully address the needs of the County's infrastructure. In order to address the backlog of \$59.73M and maintain the overall average conditions and levels of service, the County will need to increase funding to eliminate or mitigate the gap. This can be done by increasing the annual capital contributions by \$2.13 Million per year.

In addition, if the County aims to make improvements to the network and its overall condition, as well as improve the levels of service, funding requirements will need to be further increased over time.



Infrastructure Gap (Core Assets)

Fig. 1.3 A graph showing the infrastructure gap for the County's core assets. An inflation rate of 3.5% has been applied to both projected capital budget and projected capital needs. Both measures only account for the road network, bridges, culverts, and storm water network. Garage facilities are excluded. The ten-year capital budget also excludes expenditures funded by development charges, growth related debentures, and municipal recoveries.

STRATEGIC ASSET MANAGEMENT

The County adopted the *Strategic Asset Management Policy* in June of 2019. The policy is in compliance with O. Reg. 588/17 and it outlines the fundamental AM principles that will be incorporated into the County's overall AM Programme. The County provides a wide range of services to the community that require the ownership and responsible operation, maintenance, rehabilitation, and retirement of physical assets. The intent is to maximize benefits, reduce risk, and provide acceptable levels of service to the community in a sustainable manner. The County is committed to continually improving its AM strategy by incorporating elements of various strategic policies and plans, including the *County of Wellington Strategic Action Plan* and *the Long Term Financial Sustainability Strategy*. AM planning will be concurrent with the County's overall goals, plans, and policies in order to support the following community objectives:



CONTINUOUS IMPROVEMENT

This plan is a living document. As AM practices evolve and improve, the completeness and quality of future plans will improve, as will the capacity to plan for future infrastructure investment needs. Once the requirements of the regulation have been met; a comprehensive update of the AM plan will take place every five years, and annual reports will be submitted to County Council to summarize the state of the assets and AM related activities throughout the year.

Each section in this AM Plan contains a data maturity scale, which gives an idea of the confidence the County has in its modeling, based on the quality of the data available. It also gives the County an idea of key data gaps, and the priorities for ongoing improvement.

Each section also includes a strategy for improving the management of those assets. Some asset classes, such as the storm water infrastructure, may have limited data, and the key strategic goals for that asset class may include data quality improvements. Other classes may have identified a large infrastructure gap, and the strategy may be more focused on the allocation of available funding to address the gap.

In order to guide the continuous improvement of the Corporate Asset Management Programme as a whole, the following short and long term goals have been identified (Table 1.2).

	Short-Term Goals		Long-Term Goals
•	Ensure compliance with O.Reg. 588/17 for both core	•	Integrate growth projections and master plans (e.g.
	and non-core assets.		RoadMap), Development charge study and Climate
•	Define replicable methodology for calculating		Change Mitigation Plan into the AM Plan.
	replacement costs for non-core assets.	•	Define target levels of service for core assets.
•	Develop preliminary risk matrices for non-core assets.	•	More closely integrate the ten-year budget forecast
•	Build data collection templates for all County assets to		with the AM Plan. This includes re-aligning the
	better align with CityWide AM software.		budget to better reflect asset categories, as well as
•	Define standard operating procedures for the AM		adopting a common asset identification system to
	software.		better allocate costs to assets.
•	Upload and review non-core asset data to ensure	•	Collaborate with Member Municipalities.
	accuracy and completeness.		
•	Incorporate operating budget costs (i.e. lifecycle costs)		
	into the funding models for core assets.		

Table 1.2 Short-and long-term priorities for the development of the County AMP as a whole.

COLLABORATION

There are ongoing opportunities for the County to work with its seven member municipalities to establish a countywide asset management service delivery approach. County roads lead into member municipality local streets, storm water pipes managed by the County are fed by those managed by member municipalities, and the County owns and maintains assets throughout the member municipalities, including bridges and buildings. Capital lifecycle events of our assets impacts our member municipalities, and as a result, coordinated AM practices are necessary to optimize AM across the County.

Throughout the process of establishing a corporate AM Programme, the County has engaged representatives from all seven member municipalities, to share best practices and resources. The County and member municipalities have all implemented common AM software to aid in tracking AM activities and enabling predictive analyses relating to infrastructure investment.

Components of lifecycle management, including condition assessment scales, risk models, and performance measurement have been reviewed to determine the degree to which common definitions, matrices, and procedures can be adopted. We are continuously evaluating opportunities for further collaboration and efficiency across the County.

In addition, the County has utilized best practices including tools and templates provided by the Federation of Canadian Municipalities (FCM), Municipal Finance Officers' Association (MFOA), and neighbouring municipalities where appropriate for research and peer review.

The County will provide opportunities for public engagement where residents and other stakeholders served by the County can provide input into asset management planning through the existing Strategic and Master Planning processes.

Key Concepts

Condition	Page 20
Risk	Page 21
Lifecycle Events	Page 22
Estimated Useful Life	Page 22
Demand Management	Page 23
Climate Change	Page 25
Replacement Cost	Page 27
Funding Needs	Page 28
Financing Strategy	Page 29
Levels of Service	Page 33

CONDITION

The County assesses the condition of its assets on a regular basis in order to evaluate regulatory and service level requirements, and to inform short- and long-term funding decisions. Condition assessments are critical for the long-term planning process, as they provide information on the current state of infrastructure.

Condition assessment programmes and ratings differ by asset class and are based on generally accepted engineering principles specific to the services that they support. Details on condition assessments for core assets are provided in the service area summaries of this plan.

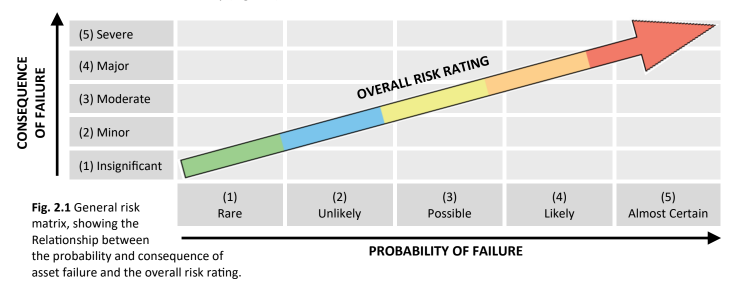
In order to better understand the technical metrics, a five point descriptive scale (Table 2.1) was developed based on the assets overall condition and type of work required.

Scale	Definition
Very Good	Fit for the future. The asset is in very good condition, typically new or recently rehabilitated. Regular maintenance should be undertaken to keep the asset in very good condition.
Good	Adequate for now. The asset is physically sound and is in good condition, with some elements showing general signs of wear that require attention. Regular maintenance should be undertaken to keep the asset in this condition. Typically, the asset has been used for some time but is still within early to mid-stage of its expected life.
Fair	In need of attention. The asset shows general signs of deterioration, and is performing at a lower level than originally intended. Some components of the asset are becoming physically deficient and component replacement may be necessary. Maintenance requirements and costs are increasing. The asset is in need of either minor capital repairs, or additional maintenance.
Poor	At risk of failure. The asset is approaching the end of its useful life, and exhibits significant deterioration. Major repairs are required, with significant capital investment. Ongoing monitoring and inspection of the asset condition are required.
Very Poor	Unfit for sustained service. The asset is in unacceptable condition with widespread signs of advanced deterioration, and has a high probability of failure. Should the asset fail, there is a risk of the asset out being out of service. Maintenance costs are unacceptable and rehabilitation is not cost-effective. The asset is in need of major replacement or refurbishment. Ongoing monitoring and inspection of the asset condition are required.

Table 2.1 Five-point condition scale used to rank the condition ratings of all County assets.

RISK

A risk assessment is conducted for every asset to evaluate how likely an asset is to fail, and what the impact of that failure would be for the community (Fig. 2.1).



The probability of failure represents the likelihood that an asset will not achieve the desired level of service, or will not be able to fulfill a certain need. If the condition of an asset deteriorates, the probability of failure will increase. However, even assets with a high condition score can be at risk of failing to meet community needs, if they no longer meet regulatory requirements or are inadequate to meet changing demand.

The factors used to estimate the probability of failure vary by asset class, and may include things like construction material, condition assessments and age. The consequence of failure varies for each asset class, and may include the impact of failure on health and safety, the environment, strategic objectives, or the financial health of the County. The probability of failure is multiplied by the overall consequence of failure to arrive at a risk score, which is plotted on a risk matrix (Fig. 2.1) and provides a summary of critical assets.

Critical assets are defined as those that would have significant impacts on our communities, should they fail. These assets are monitored closely to ensure that the County is proactively managing any risks of failure. Critical assets include key infrastructure like roads and bridges, as well as assets that are central to service networks, like large stormwater pipes that manage significant water flow.

The application of the risk model allows the County to prioritize resources, ensure vital services are available, streamline inspection programmes, optimize operations and maintenance programmes; and prioritize and optimize capital budget programme delivery.

LIFECYCLE EVENTS

Asset ownership costs can be broken down into three categories: initial purchase or procurement costs, operating costs, and disposal costs (Fig. 2.2). Once in service, assets are renewed and rehabilitated at regular intervals in order to extend their useful lives. While initial investment costs may be significant, the ongoing lifecycle events' costs over the life of the asset make up the bulk of the cost of asset ownership.

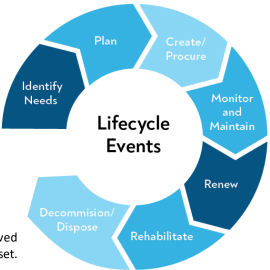
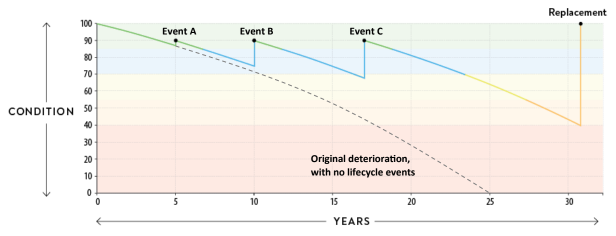


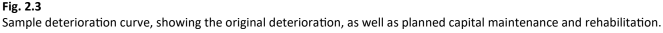
Fig. 2.2 The activities involved over the lifecycle of an asset.

ESTIMATED USEFUL LIFE

The estimated useful life of an asset reflects how long the County expects to be able to use an asset. This is referred to as the *estimated* useful life because the *actual* useful life may be different. A new road may show signs of rapid deterioration far ahead of what would be expected. At the same time, an old asset may have been maintained well enough that it can serve far longer than what was estimated. The estimated useful life of an asset can be combined with its condition to get a better understanding of how long the asset can be used.

Once the estimated useful life is established it is plotted along a "deterioration curve" (Fig. 2.3). This curve represents the change in condition based on scheduled events over the assets lifecycle. The curve typically includes events in the deterioration model which increase the estimated useful life of the asset over time.





DEMAND MANAGEMENT

Demand is driven by a number of factors, including population growth, demographic shifts, changes in the types of services and the ways in which the County is expected to provide those services, land-use changes, economic development trends, and environmental shifts. Anticipated changes in demand need to be incorporated into long-term planning as well as their effects on County infrastructure.

Increases or decreases in demand can significantly affect what (and how many) assets will be needed to meet the needs of communities. Infrastructure demand trends are analyzed to determine whether they are ongoing, long-term trends such as population and demographic shifts, or more cyclical in nature, such as seasonal variation in demand. This enables the County to predict impacts on future budgets and plan accordingly.



Economic trends, such as tourism growth, housing affordability, and changes in household disposable income also affect the types of services provided and how they are funded. County residents are also increasingly reliant on technology, which impacts services. Changes in technology can create the need for new or improved services and infrastructure, including provision of broadband in rural communities.



The County is also witnessing a demographic shift with an aging population in need of significant support, including infrastructure investments to enhance mobility and accessibility throughout communities. Population growth and demographic shifts will necessitate additional infrastructure investment, including widening roads and bridges to prevent congestion, increasing child care capacity, and making waste collection programmes as efficient as possible.

DEMAND MANAGEMENT (CONT'D)

The population of the County of Wellington is projected to grow to roughly 140,000 residents by 2041 (Fig. 2.4). This growth is not evenly distributed across the County, with the majority of growth concentrated in Centre Wellington (Fig. 2.5).

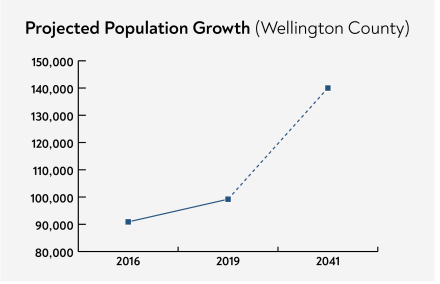
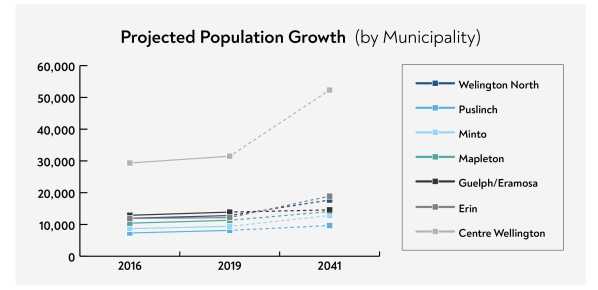
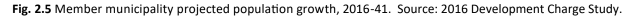


Fig. 2.4 Wellington County projected population growth, 2016-41. Source: 2016 Development Charge Study.





The number of households in the County is expected to increase by almost 40% between 2019 and 2041, growing from roughly 35,000 households to over 48,700. As in the projected population growth, household growth will be concentrated in Centre Wellington, which will see 60% growth in the next 20 years. This will place a significant burden on infrastructure across the County, with some variation across member municipalities.

CLIMATE CHANGE

The County of Wellington is projected to see many climate-related changes in the future. Based on the County Climate Change Mitigation Plan, the two most noticeable changes will likely relate to temperature and precipitation. The County is projected to see:

- An increase in average annual temperatures
- An increase in the number of days annually when local temperatures are greater than 30 degrees Celsius
- An increase in average annual precipitation, the frequency of extreme events, and snowfall intensity.

The County has already begun to see the impacts of a changing climate on Ontario infrastructure. A July 2013 storm that resulted in flash flooding across the GTA became the most expensive natural disaster in Ontario history (*source: OSWCA; The State of Ontario's Water and Wastewater infrastructure, March 2018*). In February of 2018, a state of emergency was declared across southwestern Ontario due to heavy rain and melting snow. These previously rare "100-year" storm events are becoming much more common, placing additional pressure on existing infrastructure.



Some assets are at higher risk of climate change events and are more vulnerable to failure. For example, County roads within the 100-year floodplain are more vulnerable to worsening storms, and the County stormwater infrastructure will also need to be able to cope with the additional environmental stressors.

County Council endorsed a climate change mitigation plan for the County of Wellington in 2021 entitled "Future Focused." This plan seeks to integrate climate change into our decision-making by developing actions and policy to lead the community in the reduction of greenhouse gas emissions. This will ensure the County of Wellington continues to deliver superior public service resulting in healthy and safe communities within resilient and sustainable ecosystems, now and in the future.

Climate change adaptation is an inevitable, major investment that is made up of an array of projects that help our communities withstand the consequences of a changing climate.

Enhancing our natural infrastructure aids in climate change mitigation (Fig. 1.9). More details regarding the plan and climate change mitigation strategies can be found on the County of Wellington website.

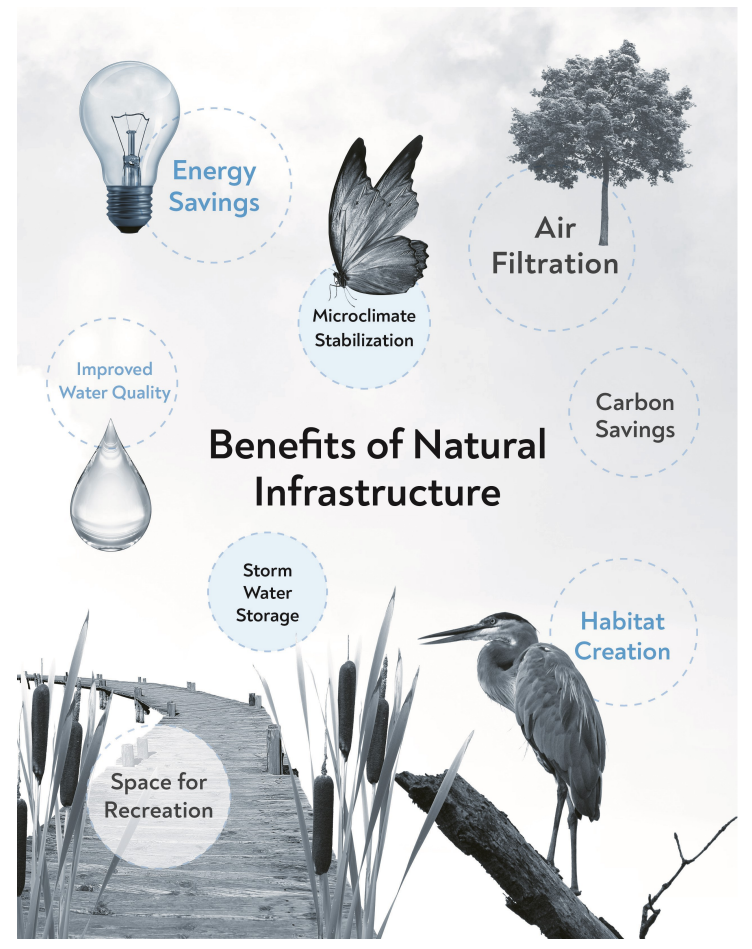


Fig. 1.9 Enhancing our natural infrastructure aids in climate change mitigation

REPLACEMENT COST

The replacement cost is the cost that the County would incur if it were to replace an asset for an identical asset in 2020 dollars.

The replacement cost for assets being replaced by "like" assets can be estimated using a number of methods: The method used to estimate replacement costs is informed by available data, and by whether the estimates are replicable and comparable year-over-year.

Method	Description		
Property Insurance Values	Replacement costs identified in the most recent insurance contract.		
Asset Assessments	Internal staff or external consultants estimate the cost to replace entire structures or components of structures.		
Inflated Historical Cost	The original purchase price is inflated to the current dollar value to estimate the cost of replacing the asset today.		
Current Market Cost	Applying recent acquisition costs to assets as a proxy for the current cost to replace.		

The County has developed models to estimate the replacement costs of the core assets (roads, bridges and culverts, and stormwater assets). Future versions of the AM Plan will contain replacement cost estimates for all County assets, including our social housing units, County administration buildings, and all other assets not included in this plan.

The replacement costs will be updated on a annual basis to reflect changes in input costs, such as construction materials, parts, and labour. This will provide a more accurate estimate of our infrastructure funding needs, and will enable the county to better predict future costs.

FUNDING NEEDS

This AM Plan outlines capital funding needs using three different measures. All three measures are calculated using County data and the models within the Asset Management Software. These measures will provide a guideline for the County to prioritize needs over wants. These calculations are useful to forecast the funding needs and compare to the 10-year capital budget forecast, and identify any funding gaps.

Capital Needs: This value represents the funding needs to perform the lifecycle events (including replacements) that are scheduled for a specified year. Backlogs from previous years are accounted for in the current year and will be carried forward into each subsequent year until the replacement is completed.

• Includes: Asset Lifecycle Events (including replacements), Backlog in current year

= SCHEDULED AND BACKLOG REPLACEMENT COST + SCHEDULED LIFECYCLE ACTIVITIES COST

Replacement Needs: This value represents the funding needs to replace the assets that are scheduled for a specified year. Backlogs from previous years are accounted for in the current year and will be carried forward into each subsequent year until the replacement is completed.

- Includes: Asset Replacements, Backlog in year 1
- Excludes: Asset Lifecycle Events

= SCHEDULED AND BACKLOG REPLACEMENT COST

Annual Funding Requirement: This value represents the annual funding needed to perform all lifecycle events, including the replacement of an asset over its estimated useful life. Annual Funding Requirement calculates an average over the whole life of an asset assuming all lifecycles events are completed throughout, so there are no backlogs to account for.

- Includes: Asset Replacements, Asset Lifecycle Events
- Excludes: Backlog

= <u>ASSET REPLACEMENT COST + ALL LIFECYCLE ACTIVITIES</u> ESTIMATED USEFUL LIFE OF ASSET

FINANCING STRATEGY

The Long-Term Financial Sustainability Strategy helps guide investment decisions across the County. It consists of nine core principles, as follows:

Principle		Description		
1	Ensure Long-Term Financial Health	The County's financial position will allow it to continue to achieve its obligations over the long-term, without undue pressure on taxpayers.		
2	Predictable Infrastructure Investment	Investments will be based on long-term plans, based on levels of service.		
3	Responsible Debt Management	The amount and cost of servicing new debt will not negatively affect the County's credit rating.		
4	Strategic Use of Reserves and Reserve Funds	Reserves and Reserve Funds will be funded to the levels required for their purposes, as set out in the Reserve and Reserve Funds policy.		
5	Competitive Property Taxes	The County will strive to achieve reasonable and responsible property tax rates to ensure that the County continues to be a desirable place to live, work, and play.		
6	Deliver Value for Money	The County will continuously seek efficiency and quality improvements in the way services are managed and delivered.		
7	Appropriate Funding for Services	The County will determine how and when user fees are utilized, and ensure that growth pays for growth via the use of development charges.		
8	Diversify our Economy and Enhance our Assessment Base	The County will promote economic development activities to enhance the assessment base to ensuring every ratepayer is paying their fair share.		
9	Protect and Preserve Intergenerational Equity	The County will strive to maintain a strong financial position while establishing fair sharing in the distribution of resources and obligations between current and future taxpayers.		

FINANCING STRATEGY (CONT'D)

These principles (Fig. 2.6) guide the County's infrastructure investment strategies. As the County gains a better understanding of the infrastructure investment needs and the available funding, the County will need to make important decisions regarding investment priorities, risk management, and climate change mitigation. The County will also need to evaluate the ways in which it analyzes the benefits of its investments, the long-term operating budget implications of its capital projects, and how it measures the performance of its assets against investments. All of these decisions and processes will be informed by these nine principles and the County Strategic Action Plan.



Fig. 2.6 Nine principles of the Long-Term Financial Sustainability Strategy.

The County of Wellington's capital budget and ten-year plan is supported by several sources of revenue. These sources are described below.

The County funds infrastructure renewal activities through a combination of the following:

- Current Revenues
- Capital Reserves
- Federal Funding: Canada Community Building Fund (CCBF), formerly Federal Gas Tax
- Government Subsidies
- Recoveries from other Municipalities
- Development Charges and Debt
- Debt

FINANCING STRATEGY (CONT'D)

Current Revenues

Historically, the net County share of roads capital works has largely been funded through current year appropriations from the tax levy. This ensured capital activities fell within the envelope of current year tax dollars. Although this strategy worked well to keep tax rates reasonable, it is best practice to contribute to capital reserves for the replacement and refurbishment of capital assets.

The 2022 roads capital budget and forecast has largely been funded from the Roads Capital Reserve, rather than current revenues. This is in alignment with the principles of Predictable Infrastructure Investment, Long-Term Financial Health, and Strategic Use of Reserves within The Long-Term Financial Sustainability Strategy.

Capital Reserves

Capital Reserves are an important component of the capital financing strategy and are used extensively by the County. The roads capital reserve was established to fund the replacement and renewal of roads capital assets, provide funding for budget adjustments at time of tender and for road and bridge emergencies. Contributions to the reserve enhance the County's capacity to handle current and future capital roads needs.

The goal of the roads capital reserve is to fund capital requirements over a 1–2 year term. Where current revenue was used historically, capital reserves will now be used to fund renewal works and enable predictable investments based on long-term plans.

The 10-year Capital Budget (2021 - 2030) includes \$441.1 million for infrastructure related-capital requirements. Typical funding of this reserve is capital project savings, annual operating transfers and Aggregate Resources Act revenue.

Canada Community Building Fund (formerly Federal Gas Tax)

Since 2006, the County of Wellington has received approximately \$34.8 million in Federal Gas Tax funding. The intent of this funding is to provide up-front, predictable long term funding to Provinces and Territories to help address local infrastructure priorities. The County has planned to utilize \$32.4 million for AM and infrastructure improvements to its network of roads, bridges and culverts over the next 10 years.

FINANCING STRATEGY (CONT'D)

Government Subsidies: Ontario Community Infrastructure Fund

The provincial subsidy revenues are identified from the Ontario Community Infrastructure Fund (OCIF) formula-based funding. The Province has committed additional funds to this programme for 2021. The County's allocation is \$1.86 million in the proposed 2022 budget and County staff have assumed this level of funding through to 2031, however the Province has not committed to providing this funding long-term.

Recoveries

Recoveries from other municipalities are budgeted for shared projects. Recoveries in the Roads Division are used for capital works on boundary roads and bridges shared with neighbouring municipalities.

Development Charges and Debt

Development charges are determined through the development charge background study in accordance with the County's development charge by-laws. Study updates are scheduled over 2021-2022. The County funds growth-related work through development charges.

Debt

Debt financing will be used only when necessary to ensure the tax levy remains reasonable and to ensure reserve balances are adequate to meet the future needs of existing capital assets. It is best practice to contribute to Capital Reserves for the replacement / refurbishment of capital assets as this reduces the need for debt financing.

The proposed 2022-2031 10-year capital budget includes \$7 million in debt financing for two County bridge structures located on Wellington Road 109. These structures were identified as part of the WR 109 Strategic Bridge Strategy and summarized in the 2015 Bridge and Culvert Appraisal report.

Other Funding Options

User Fees are not currently used at the County but could be considered in the future. For example; stormwater user fees have recently been implemented in a number of urban municipalities to help fund the rising infrastructure costs of increased rainfall due to the impacts of climate change.

LEVELS OF SERVICE

The foundation of the AMP is an understanding of the expected levels of service provided to the community. Infrastructure investment decisions are based on the types of services and the quality of service that County residents expect (Fig. 2.7).

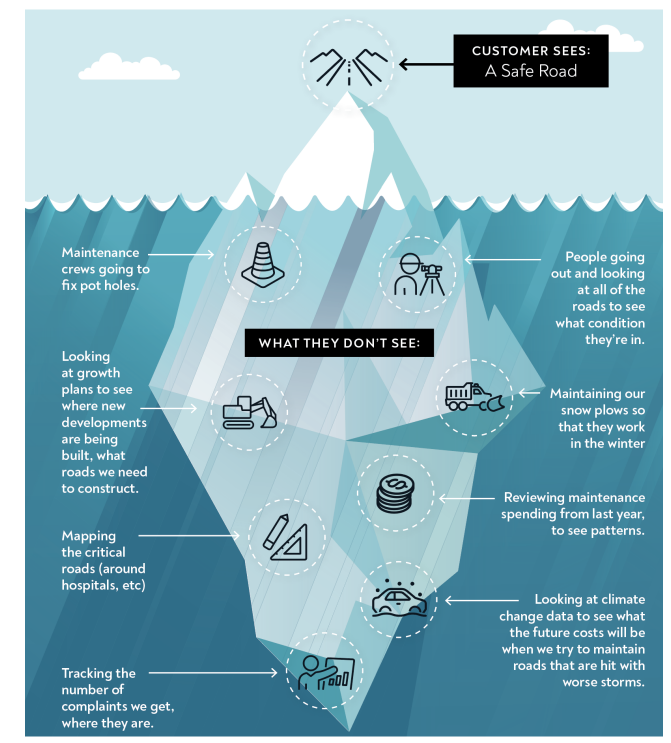


Fig. 2.7 Levels of service can be segmented into the services our residents see, such as safe roads, and the technical metrics that we track internally in order to measure the services provided.

LEVELS OF SERVICE (CONT'D)

Levels of service provide the link between higher-level strategic goals at the County level and the more technical, dayto-day activities done at the departmental level. By measuring our performance across the organization (Fig. 2.8), the County can monitor its progress towards achieving its objectives.

This AM plan reflects the costs associated with delivering the current levels of service being provided to County of Wellington residents. Levels of service metrics have been established for all county service areas, including the core assets, that are presented within the service area summaries of this plan. The levels of service metrics will be updated annually with data from the previous year. Where data is not currently available, the County will establish a data collection strategy in order to provide required metrics.



Fig. 2.8 The County strives to provide the best services to our residents. To do so, the County measures things like the time it takes to plow roads after a storm.

Infrastructure Summary

Roads

Bridges and Culverts

Page 55

Page 36

Until

L al r

HINTH

Stormwater Network

Page 76

ASSET DETAILS Roads

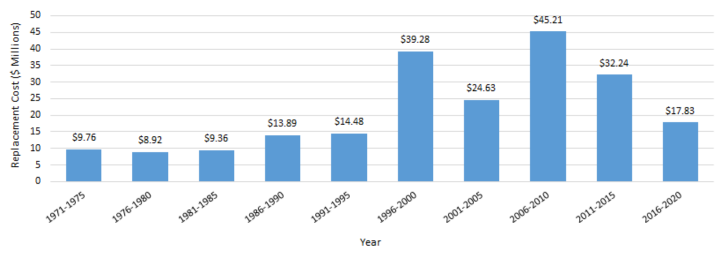
Asset Management Plan



ROADS

County roads are at the core of the transportation system, and support essential community services. As a rural County, the surface area that needs to be covered by our road network is extensive, while the population supporting the investments in the network through property taxes is relatively small compared to more urban areas. As a result, maintaining our road network is a significant financial challenge.

The County maintains 703.6 km of roads, or 1,425.9 lane-km of roads. Road lengths measured along the center line of the road are reported in kilometers, whereas lane-kilometers take into consideration the number lanes on the road, which better reflects the lifecycle events costs of the road. More than 50% of County roads were built prior to 2004 (Fig. 3.1). Additionally, in 1998, 103 km of roads were downloaded onto the County from the Province.



Road Network Installation Profile

Fig. 3.1 County road network installation dates and associated replacement cost, 2020.

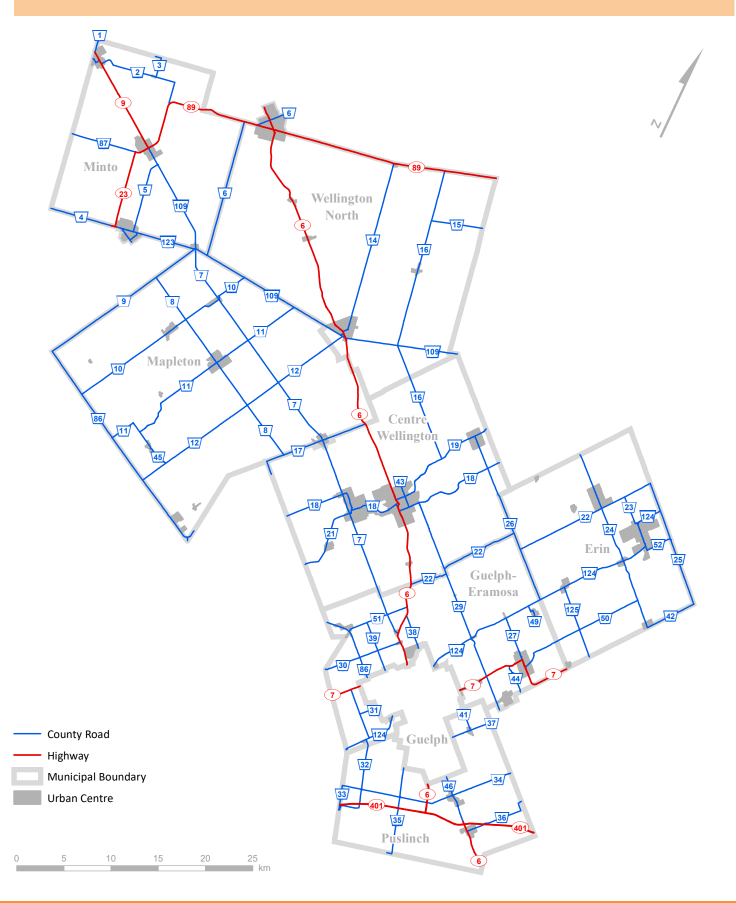
County roads are divided into classes, as per the Minimum Maintenance Standards (O.Reg. 239/02). Roads with higher posted speed limits and higher average daily traffic require more frequent inspection, and more rapid responses to any identified deficiencies such as pot holes and debris.

The transportation network inventory also includes intersections, parking lots, retaining walls, and traffic control assets such as street signs. This inventory will be included in future versions of the AM Plan.

Road Class	Patrolling Frequency	Length (km)	Length (lane-km)
Class 2	2 times every 7 days	175.8	368.4
Class 3	Once every 7 days	413.3	828.6
Class 4	Once every 14 days	111.8	223.7
Class 5	Once every 30 days	2.6	5.2

Table 3.1 Classes of County roads.

ROADS (CONT'D)



DATA QUALITY

	Level 1	Level 2	Level 3	Level 4
Inventory	Inventory data is incomplete.	Inventory data Is complete.	Inventory data is complete and accurate.	Inventory data is complete, accurate, and in a centralized, accessible format.
Condition	No condition data exists. Condition is approximated by age.	Condition data exists for these assets.	Condition data was collected recently for these assets.	Condition data is complete and accurate, and regularly updated. Data is centralized and accessible.
Risk	Critical assets and services are understood by department staff, but no risk models exist.	Risk is estimated according to a draft risk model. Some parameters lack sufficient data.	Complete risk models exist for this asset class, and critical assets have been identified.	Risk management strategies have been developed for critical assets, and department budgets reflect risk- based priorities.
Lifecycle Strategy	Lifecycle events required to maintain current levels of service are not documented.	Lifecycle events required to maintain current levels of service are documented.	Capital budget costs of lifecycle events are built into the funding models. Operating costs are not included.	Capital and operating costs are built into the funding model. Projected lifecycle events are defined, and funding shortfalls are identified.
Financial Sustainability Strategy	Budgets are based on prior year spending.	Asset replacement schedules have been built into the long-term capital forecast.	Replacement and maintenance costs have been built into long-term capital forecasts.	Replacement and maintenance costs have been built into long-term capital and operating forecasts. Demand forecasts inform the budget.
Levels of Service	Services provided by this asset class are understood by departmental staff, but not formally measured.	Performance metrics are defined to measure levels of service.	Performance metrics are defined and a data collection strategy exists for all metrics.	Proposed levels of service have been identified, alongside their financial impacts. Trends in performance measures are tracked and regularly reported.

MODEL ASSUMPTIONS

Estimated Useful Life

- 1. The estimated useful life of the road surface is 25 years, without intervention. By including lifecycle events, the useful life of the road is extended and delays replacement to 31 years.
- 2. The roads, on average, deteriorate along the 25-year deterioration curve in CityWide. The curve represents the rate of deterioration, the estimated useful life, and the projected condition for roads of a certain age.

Replacement Cost Calculation

- When a paved County road requires replacement, in the majority of these occurrences the granular base can be retained, unless the road is found to be structurally insufficient or stormwater beneath the road requires replacement. In which case, the costs of excavating the base are allocated to the stormwater network.
- The cost to replace a road segment is \$150,000 per lane-km. This is based on an estimate provided by the County engineering department, and is reflective of recent reconstruction projects. This value will be updated annually to reflect changes in material and labour costs.

Condition

- The current state of the County road network is based on the Pavement Condition Index (PCI). This metric was
 assessed in 2018 by external consultants, along with County staff. The Dec 31, 2020 value is a *projected*condition value, based on the deterioration curve of the road.
- 2. An update to the road condition assessment will be conducted every three years, starting in 2021.

Lifecycle Events

- The Lifecycle Events model for the road network represents the total capital investment over their useful life. These events and their associated costs per lane-km were provided by the engineering department. See Table 3.5.
- 2. Lifecycle Events in this version of the AM plan are all funded through the capital budget. As a result, this plan reflects the capital needs of the road network. Future versions of the plan will include operating maintenance activities such as shoulder surfacing and drainage, and will inform both the capital and operating budgets.

MODEL ASSUMPTIONS (CONT'D)

Funding

- 1. The Annual Funding Requirement represents the annual funding required to complete all lifecycle events (including replacements) on the road network over an estimated useful life of approximately 31 years.
- 2. The replacement needs and capital needs are calculated at a specified year which accounts for the timing of the replacement and all other lifecycle events. Due to the backlog of roads in *Very Poor* condition from previous years, a ten-year average of the capital needs will be higher than the annual funding requirement.
- 3. The funding models all reflect the cost of maintaining the County road network in its current state. Any improvements to the network or changes in levels of service will come at an additional cost.
- 4. The impacts of growth and climate change mitigation are not included in this AM plan (see Table 1.2).

Risk

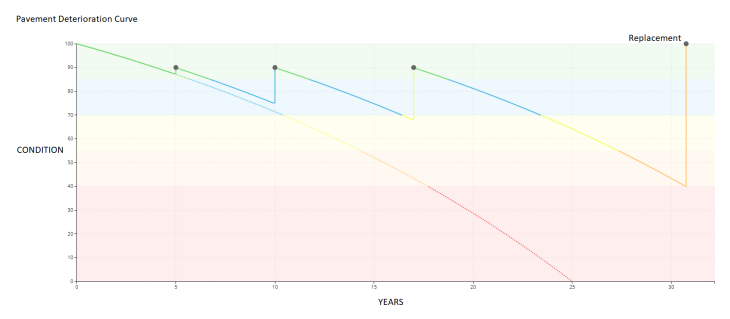
- 1. The parameters used in the risk model are based on the available data. Additional parameters may be included in future versions of the plan.
- 2. The inclusion of different parameters, or the change of weighting attributed to existing parameters, may impact the overall risk profile of the network. Any updated to risk models will be highlighted in future versions of the plan.

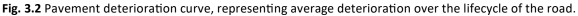
Levels of Service

- 1. The Levels of Service represent the performance metrics of the road network.
- Levels of Service annotated with an asterisk (*) are required to be reported by O.Reg. 588/17. Other metrics
 listed in the plan were chosen by the County engineering department to reflect the quality of service provided.
- 3. There is no data for some of the performance metrics listed. These metrics will be included in future versions of the plan, once data becomes available.

ESTIMATED USEFUL LIFE

The average estimated useful life without lifecycle events of a road surface is 25 years. A typical pavement lifecycle is best illustrated by a Pavement Deterioration Curve (Fig. 3.2).





New road segments deteriorate relatively slowly at first. As more cracks are exposed in the wearing surface, the rate of deterioration increases, until the road reaches the end of its useful life.

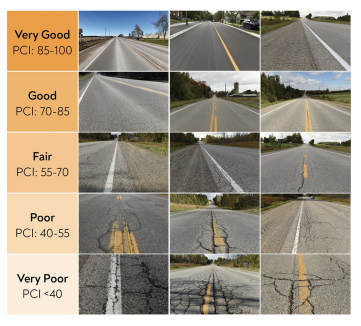
This curve informs when the County should intervene in maintaining the road segment. Patching cracks in new roads, for example, is a cost-effective way of extending the useful life of the road by slowing the rate of deterioration.

The deterioration curve is based on an estimate of the condition of the road over its useful life. However, new roads may deteriorate faster than anticipated if, for example, environmental stressors prove to be more detrimental than anticipated. Similarly, older roads that would be expected to be in *Poor* condition and at the end of their useful life may actually be in fairly good condition because of excellent initial construction and low daily traffic. Therefore, relying solely on the age of the road and its estimated useful life is not sufficient to determine when lifecycle events should be completed. Instead, the County uses a combination of road condition and age to plan lifecycle events.

CONDITION

The County Engineering Department determines the overall condition of the road surface using the Pavement Condition Index (PCI) rating. The PCI ranges from 0 to 100, with 0 being the worst possible condition, and 100 being the best possible condition (Fig. 3.3 and Table 3.2). PCI evaluations are performed for all County roads every three years, with the next assessment scheduled for 2021.

The Riding Condition Rating (RCR) is also assessed, with higher ratings reflecting more comfortable driving conditions. Most County roads have a posted speed limit of 80 km/hr. requiring a higher PCI to maintain a comfortable rating.



ROADS CONDITION SCALE

Fig. 3.3 These images of County roads reflect the different condition ranges.

Scale	PCI	Service Level	Associated Work
Very Good	85—100	The road segment is relatively new, or newly reconstructed. There are no visible cracks and no structural issues. The ride is smooth.	Minor maintenance
Good	Good70-85The road segment is starting to exhibit few, if any, signs of surface deterioration, random cracks, and rutting. The ride is relatively smooth.		Crack sealing, spot drainage
Fair 55—70 deterioration, random crac		The road segment is exhibiting signs of surface deterioration, random cracks, rutting, and some patching of surface defects. The ride is becoming rough.	Crack sealing, spot drainage, micro surfacing, bonded wearing course, re-ditching
Poor40—55rutting, and patch50 percent of the		The road segment shows signs of deterioration, cracks, rutting, and patching of surface defects that occurs over 50 percent of the surface. Some structural issues are starting to show. The ride is uncomfortable.	Resurface, asphalt recycling, re-ditching, reconstruction
Very Poor <40		The road segment is reaching the end of its useful life. There are significant structural issues with large visible cracks, rutting and patching surface defects that occurs over 75 percent of the surface. The road is difficult to drive at the posted speed limit.	Reconstruction, widen, resurface, asphalt recycling, re-ditching

Table 3.2 This scale is used to translate the PCI score onto a five-point condition scale.

CONDITION (CONT'D)

The average condition of the County road network is **64 PCI**, which means that the network is in *Fair* condition. The average condition of the network in 2018 was **71 PCI**, which indicates a downward trend in the overall condition of the road network.

Figure 3.4 shows the distribution of the road network condition, from *Very Good* to *Very Poor*, with the associated replacement costs of assets in each condition rating category.

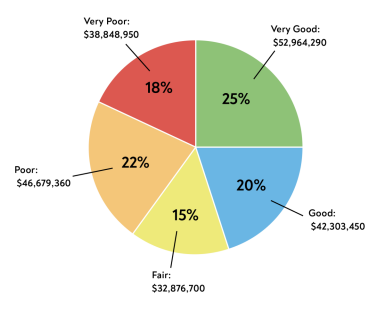


Fig. 3.4 County road network condition, by replacement cost. 2020.

There are a number of factors contributing to the decline in overall road condition from the 2018 assessment and the 2020 average projected condition:

- The 2020 average PCI is a measure of projected condition. It is based on the 2018 assessed condition, which is then plotted onto the deterioration curve to provide an estimate of the condition of the road two years later. This may not be the actual condition of the road. An updated road condition assessment is schedule for 2021.
- There is a significant backlog of roads in *Very Poor* condition that need replacement or rehabilitation. This backlog existed in 2018 as well, and has continued to grow and impact the average condition rating of the network.
- The reason for the growth of this backlog is a lack of lifecycle needs identified through asset management
 planning for large rehabilitation projects as well as regular lifecycle events such as crack sealing. As a result, the
 Engineering department has adopted a "worst-first" approach to maintaining roads, by including those roads in
 poorest condition in the 10-Year Capital Plan. With the additional investment in AM software that allows for
 more detailed planning and scenario analysis, as well as additional funding, the Engineering department will be
 able to prioritize higher-return projects such as timely maintenance of relatively new road segments.
- The investments listed in this plan assume that the County wishes to maintain the existing condition of the network. To improve the condition of the road network, investments beyond those listed in this plan will need to be made.

CONDITION (CONT'D)



Risk

The risk analysis for Roads is the product of the likelihood of road failure and the consequence of failure. Table 3.3 illustrates the parameters used to represent the probability and consequence of failure for roads.

Probability of Failure	Cons	equence of Failure
Condition (PCI)	Roadside Environment	Average Annual Daily Traffic (AADT)
Average Annual Daily Traffic (AADT)	Road Class	Speed Limit
		Percent of Road Within Floodplain

Table 3.3 Probability and consequence of failure parameters currently included in the County roads risk model.

Road condition approximates the likelihood of failure, while the AADT serves as a measure of the rate of deterioration. Roads with higher traffic counts will experience more stress on the wearing surface, and will deteriorate more quickly than those with lower traffic counts. The roadside environment is an indication of the type of stormwater infrastructure associated with the road. Roads with additional underground stormwater infrastructure are a higher priority, because the failure of those roads impacts additional services. Road Class is a function of the Speed limit and AADT and is a measure of relative importance should they fail. The speed limit is also a measure of safety, with the maintenance of roads with higher speed limits being a priority. Finally, some county roads are located within a floodplain, and are at a higher risk of flooding during severe storms. These roads are identified as priorities for maintenance.

Figure 3.5 shows the distribution of County roads by risk class. Green represents the replacement costs of roads that are *Very Low* risk, while red reflects the highest (*Very* High) risk roads. Using the parameters above, the vast majority of County roads are classified as *Low* risk. Table 3.4 identifies the sole County road in the Very High risk category.

	_	toads hisk classification.	.	
Very Low (1-4)	Low (5-7)	Moderate (8-9)	High (10-14)	Very High (15-25)
134 Assets	96 Assets	41 Assets	50 Assets	1 Asset
279.16 km	214.29 km	113.63 km	96.21 km	0.27 km
\$84,806,250	\$64,992,640	\$34,773,300	\$29,020,160	\$80,400

Roads Risk Classifications

Fig. 3.5 Risk classifications for County roads incl. the number of assets, road centerline length, and total replacement costs, 2020.

Road Segment	From	То	Replacement Cost	Addressed in 2021-30 Financial Plan	Probability of Failure	Consequence of Failure	Overall Risk Rating
WC18	Tower	St. David	¢90.400	Yes	4.75	3.58	17.02
18021S*	Street	Street	\$80,400	(2024 & 2026)	Possible	Moderate	Very High

 Table 3.4 County road in the Very High risk category, 2020.

*This road segment will be addressed in conjunction with the adjacent road segments, included in a project scheduled for 2024.

LIFECYCLE EVENTS

Over the life of the pavement, different lifecycle events are scheduled in order to extend the estimated useful life. There are four main Lifecycle events that are scheduled on County paved roads:

- 1. Crack sealing: the patching of cracks on the road surface.
- Micro surface resurfacing: A cold mix asphalt blend of high quality aggregates and emulsified asphalt, that is mixed and spread with a machine over the road surface. This treatment extends the life of the pavement surface, and seals minor cracks and other irregularities.
- 3. **Mill and pave resurfacing:** involves the removal, recycling, and replacement of the top layer of asphalt. This is required when surface cracking is more extensive.
- 4. **Full replacement / reconstruction:** the complete replacement of the road surface. The depth of the asphalt replacement depends on a variety of factors, including the condition of the road being replaced. This treatment is applied to sections of pavement where replacement is more cost-effective than treatment.

The following table shows the trigger for each of the events for a typical road surface, the impact of the event, and its cost per lane-km. For example, crack sealing is scheduled when a road reaches the age of 5 years. Once it is completed, the condition of the road is presumed to be improved, to roughly 90 PCI, and the cost is expected to be roughly \$2,200 per lane-km.

The key parameters in the lifecycle cost model for the road infrastructure assets are found in Table 3.5, and each will be reviewed on an annual basis to ensure that it is as accurate as possible.

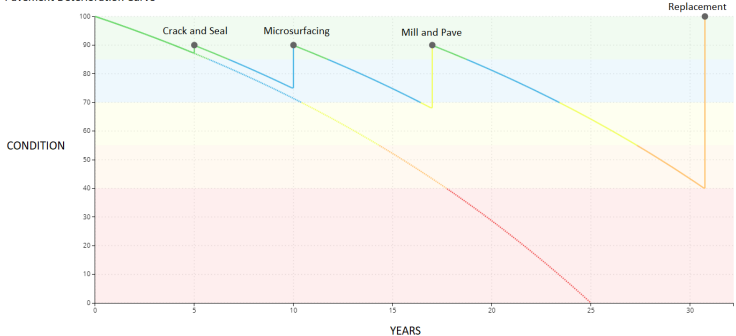
Treatment	Class	Budget	Timeline	Impact	Cost per lane-km
Crack Seal	Maintenance	Capital	Age = 5 years	Set condition to 90 PCI	\$2,200
Micro Surface	Maintenance	Capital	Age = 10 years	Set condition to 90 PCI	\$13,500
Mill and Pave	Rehabilitation	Capital	Age = 17 years	Set condition to 90 PCI	\$60,000
Replacement	Replacement	Capital	Condition = 40 PCI	Set condition to 100 PCI	\$150,000

 Table 3.5 Roads capital budget for the Lifecycle Events, 2020.

LIFECYCLE EVENTS (CONT'D)

The following list outlines the lifecycle strategy for a County road. The lifecycle is visually represented in Figure 3.7.

- The new road starts at a Pavement Condition Index (PCI) of 100, and begins deteriorating along a 25-year useful life deterioration curve. Although a road remains useful up to 25 years without intervention, the County's minimum requirements necessitates a replacement at 40 PCI which is at 17 years.
- When the road is 5 years old, a crack seal event is applied, which improves the condition back to 90 PCI and extends the estimated useful life of the road by approximately one year.
- The road then continues to deteriorate along the same curve for another 5 years, at which point a micro surface event is scheduled, which will also increase the PCI to 90 and extends the estimated useful life by approximately 5 years.
- After further deterioration, at 17 years, the road will receive a mill and pave event, which will set the condition back up to 90 PCI and extend the estimated useful life of the road by another seven years.
- As a result, the original estimated useful life of 25 years is extended. Without intervention, the County would have had to replace the asset at approximately 17 years, to meet minimum requirements and maintain current levels of service. With intervention, the County delays the replacement to approximately 31 years.



Pavement Deterioration Curve

Fig. 3.7 The deterioration curve of an average County road, adjusted to include the lifecycle event. The estimated useful life is extended from 17 years to 31 years with timely maintenance of the roads.

REPLACEMENT VALUE

A typical pavement structure is composed of different layers of material which receives the loads from the above layer, spreads them out, and then passes them on to the layer below and so on. The structure of a road is comprised by the subgrade, granular base, base course asphalt, and surface asphalt. Proper drainage is also important to ensure a high quality long lived pavement.

To replace a section of road that is past its useful life, two broad strategies can be employed: replacing the road surface to varying depths depending on the extent of deterioration, or replacing the entire road segment, including the base. The County applies a strategy of replacing/recycling the asphalt component of the road structure, leaving the granular base in place, when the driving surface of the road is nearing the end of its useful life.

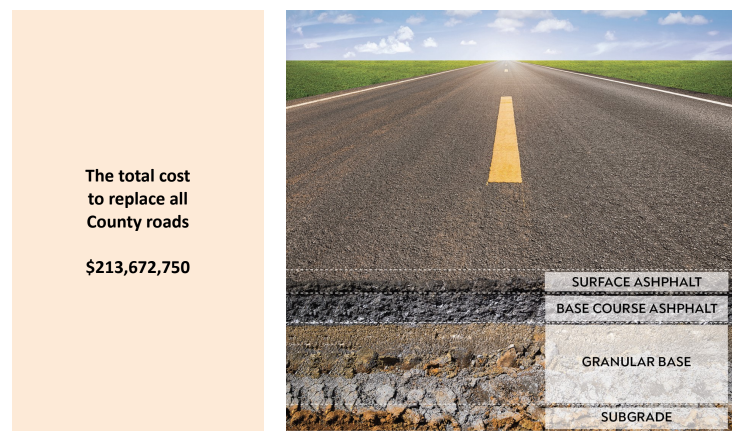


Fig. 3.8 Cross-section of a road segment.

To replace the surface of the road, it is estimated, for this plan, that the cost per lane-km is \$150,000. This reflects the average cost of the most recent road rehabilitation projects. This estimate will be updated on an annual basis to incorporate shifts in material and labour costs that may result in significant changes to the estimated replacement costs.

ANNUAL FUNDING REQUIREMENT

Future demand on the road network will be shaped by utilization and growth. Shifting changes in utilization, such as changing transportation preferences, may reduce the pressure on County road networks. On the other hand, increasing population density and an increase in heavy truck volumes may increase the load on County roads and accelerate deterioration, requiring more frequent and earlier intervention.

The annual funding requirement is a metric that provides an average of the combined cost of lifecycle events and asset replacements over their useful life. For the road network, the annual funding requirement is a combination of each of the three lifecycle event costs (crack seal, micro surface, and mill and pave) and the replacement cost for each County road. The annual funding requirement calculation does not incorporate a backlog.

The annual funding requirement for the road network

\$10,458,922

The total cost to maintain all roads over their useful life is \$321,611,866. When the lifecycle events are completed on the road network, its estimated useful life is extended to approximately 31 years. Dividing the total network cost by the new estimated useful life results in the annual requirement of \$10.46 million (Table 3.6).

Note: This cost assumes that the lifecycle events are done on schedule for all roads across the County. It also assumes that the costs for replacement and lifecycle events are accurate. Finally, it assumes that the life of the roads is extended to approximately 30 years and 9 months with the lifecycle events, based on the deterioration curve. This value may not be accurate for all roads, as they may deteriorate differently based on a variety of factors.

Total Network Replacement Cost	Total Network Lifecycle Events Cost	Total Network Cost	Estimated Useful Life With Lifecycle Events	Annual Funding Requirement
\$213,672,750	\$107,939,116	\$321,611,866	31 Years	\$10,458,922

Table 3.6 Annual requirement for the road network. Calculated as the total replacement and lifecycle events costs of all County roads, divided by the extended estimated useful life of an average road segment, 2020.

The annual requirement cost alone does not adequately account for the annual budget for roads, because it does not take into consideration the **backlog** of roads in which replacements are overdue.

CAPITAL NEEDS 2021-30

Table 3.7 shows the lifecycle events (including replacements) for the road network for 2021-30. The ten-year average capital needs of \$14,858,433 is higher than the annual requirement of \$10,458,922. This is due to the large backlog of roads from previous years that are in *Very Poor* condition and require immediate attention. This amount is included in the \$42,661,650 in the first year of the ten-year forecast

Year	Crack Seal	Micro Surface	Mill and Pave	Asset Replacement	Total
2021	\$51,929	\$516,510	\$1,531,080	\$42,661,650	\$44,761,169
2022	\$44,178	\$1,025,568	\$2,594,538	\$7,008,296	\$10,672,579
2023	\$84,893	\$497,622	\$2,491,241	\$16,217,972	\$19,291,727
2024	\$31,763	\$622,581	\$2,244,355	\$6,511,611	\$9,410,310
2025	\$71,157	\$422,145	\$7,703,437	\$7,706,879	\$15,903,618
2026	\$743,140	\$378,461	\$1,541,664	\$2,386,181	\$5,049,446
2027	\$122,080	\$321,975	\$4,755,300	\$5,041,914	\$10,241,270
2028	\$282,507	\$618,706	\$2,920,644	\$7,314,588	\$11,136,445
2029	\$113,428	\$231,491	\$5,799,148	\$4,114,567	\$10,258,635
2030	\$134,249	\$518,597	\$2,813,838	\$8,392,449	\$11,859,134
TOTAL	\$1,679,325	\$5,153,655	\$34,395,246	\$107,356,106	\$148,584,333
AVERAGE ANNUAL	\$167,933	\$515,366	\$3,439,525	\$10,735,611	\$14,858,433

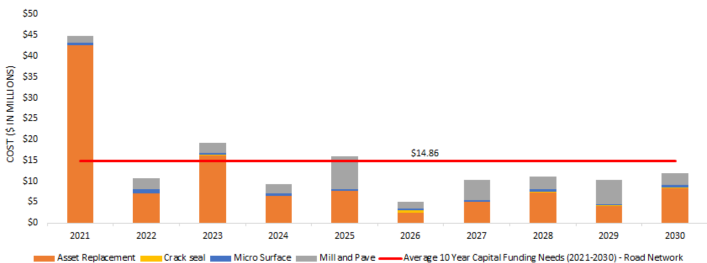
 Table 3.7 Lifecycle Events cost of County roads for 2021-30. Values inflated 3.5% from 2021.

Taken together, the annual requirement, the ten-year average replacement needs, and the ten-year average capital needs provide a range for capital funding required which can potentially guide the ten-year capital budget forecast (Table 3.8).

Annual Requirement	Ten-Year Average Replacement Needs	Ten-Year Average Capital Needs
\$10,458,922	\$10,735,611	\$14,858,433

Table 3.8 These averages provide a baseline for optimal capital funding. Annual funding will need to be increased to address the existing backlog and continue to complete the recommended Lifecycle Events schedule. This funding maintains the road network in its current condition. Improvements in condition will require additional funding.

CAPITAL NEEDS 2021-30 (CONT'D)



10 Year Capital Funding Needs - Road Network

Fig. 3.9 Ten-year capital funding needs for the road network, 2021-2030. The backlog of *Very Poor* roads is reflected by the orange 'Asset Replacement' bar in 2021.

The County has a number of roads that are in *Very Poor* condition, and require replacement. These roads make up the backlog of roads that are in urgent need of replacement, which make up a large portion of \$42,661,650 (Fig. 3.9).

The County must balance the costs of addressing this backlog with the lifecycle events costs of maintaining the rest of the network. This depends on available funding and staff capacity, as well as changes in material and labour costs that may impact the estimated funding required.

It is insufficient to focus solely on the replacement of *Very Poor* roads, because the rest of the network will continue to deteriorate without proper maintenance. It is more expensive to rehabilitate or replace a road than to maintain it.

Additionally, these figures reflect the costs associated with keeping the overall condition of the network in its *current state* (i.e. an average PCI of 64). Should the County set a higher target PCI for the average condition of the road network, the lifecycle strategy would change, and annual funding needs would increase. For example, additional crack sealing events may be scheduled for new roads to keep them in *very good* condition as long as possible. Rehabilitation events such as mill and pave resurfacing may be done earlier than at the 17-year mark, to increase the condition of those roads earlier, and improve the overall condition of the network.

LEVELS OF SERVICE

The County road network is maintained to provide a safe and efficient means of transportation. The network is inspected in accordance with the Minimum Maintenance Standards for Municipal Highways, wherein the Provincial government mandates the frequency of the inspection of roads based on traffic volume and posted speed limits. Roads with higher volumes and higher speed limits are required to be inspected more frequently.

Table 3.9 contains a list of performance metrics established by the County engineering department to measure the levels of service provided by the County road network. Metrics without data (N/A) are included in the short-term data collection goals of the department, and will be included in future versions of the plan. The COVID-19 pandemic resulted in a pause of non-critical maintenance activities, resulting from reduced temporary summer staffing levels. Additional trend analyses will also be available in future plans, once more data is collected.

	2019	2020		
Accessibility & Reliability				
Lane-km of roads (MMS classes 1 and 2) *	N/A	367		
Lane-km of roads (MMS classes 3 and 4) *	N/A	1,052.3		
Lane-km of roads (MMS classes 5 and 6) *	N/A	5.2		
# of road closures per year	6	8		
# of unplanned road closures per year related to maintenance	N/A	N/A		
Average # of days to complete pothole repair requests	N/A	N/A		
Average duration of road closure (days) (planned)	N/A	N/A		
Average duration of road closure (days) (unplanned)	N/A	N/A		
Safety				
% of signs inspected for reflectivity	N/A	N/A		
# of reported motor vehicle crashes	625	507		
Affordability				
Operating and maintenance costs for paved roads per lane-km	\$11,468	\$15,272		
Operating and maintenance costs for unpaved roads per lane-km	\$10,494	\$1,573		
Winter control costs per lane-km	\$7,961	\$5,437		
Annual capital reinvestment rate	N/A	5.62%		
Sustainability				
Average pavement condition index for paved roads *	67.81%	64.89%		
Average surface condition for unpaved roads *	61.29%	57.33%		

Table 3.9 Performance metrics for the road network. Metrics with an asterisk (*) are required to be reported by O.Reg. 588/17.

STRATEGY

Master Planning / Studies

The Road Master Action Plan (RMAP) will review current and future network requirements to accommodate future population and employment growth projected in the County. The RMAP will be utilized as a background document for the County's future Development Charges Background Study and Official Plan Review. It will also guide capital project prioritization to meet the needs across the County and integrate with corporate asset management

Addressing the Backlog

Approximately 40% of the road network is rated in *Poor* to *Very Poor* Condition. These assets are at risk of failure or are unfit for sustained service. The County is addressing the needs of these assets using the following strategies:

- Replacing approx. 30 kms/year within the existing roads construction budget
- Increase the pavement preservation and the mill and pave programmes from \$1.10 million per year in 2020 to \$2.00 million per year in 2021. The intent of these programmes is to keep the roads in *fair* or above condition and prevent them from falling into the *Poor* or *Very Poor* category
- Condition inspections will be completed every 3 years and will inform the 10 year capital budget process

Renewal Projects

The County uses a mix of proactive and reactive planning on the road network. Assessed condition is used to identify priority locations, which is supplemented by a ride comfort rating (rideability). Other considerations include: Annual Average Daily Traffic (AADT) volumes, road classifications and springtime load restrictions. In addition, coordination with member municipal projects is also considered. Road replacement and resurfacing projects consider coordination with growth related needs and other assets, such as bridges and stormwater structures.

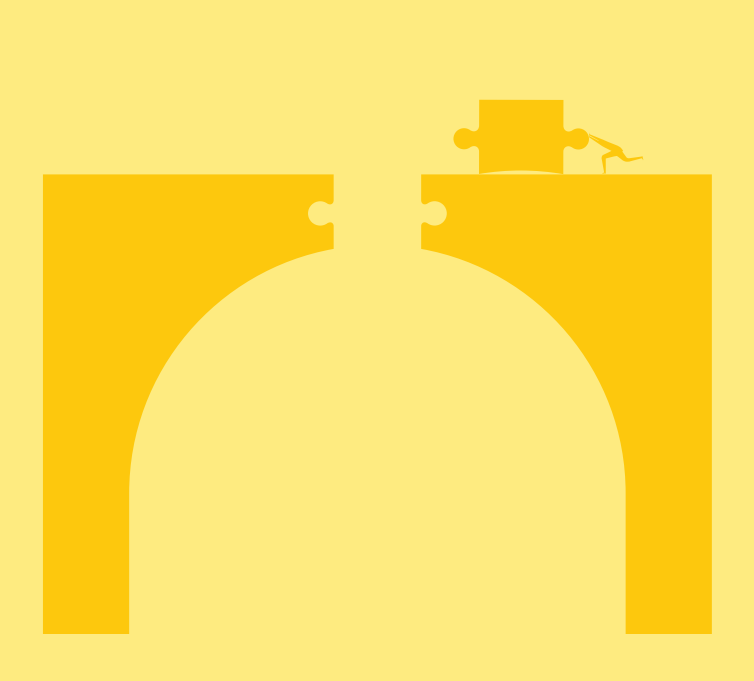
Data Quality

The County has committed to the following data quality initiatives:

- Define and implement procedures to update replacement cost annually using actuals from existing contracts
- Collect data for all Levels of Service metrics and report annually
- Ensure future condition inspections align with previous years to ensure consistency in methodology
- Separate storm costs from road base costs in order to better inform the gap
- Modify existing terminology to better align with the budget
- Further identify and incorporate asset lifecycle events (including costs)

ASSET DETAILS Bridges and Culverts

Asset Management Plan



BRIDGES AND CULVERTS

In accordance with the Canadian Highway Bridge Design Code, a bridge is defined as "a structure that provides a roadway or walkway for the passage of vehicles, pedestrians, or cyclists across an obstruction, gap, or facility and is greater than 3m in span."

Culverts are defined as "a structure that forms an opening through soil", as per the Canadian Highway Bridge Design Code. Culverts included in the Ontario Structures Inventory Manual (OSIM) inspection have a span greater than or equal to 3 meters, and more than 600 mm of cover. Smaller culverts are not assessed based on OSIM methodology, and are not included as part of this AM plan.

The County currently maintains 104 bridges. The County also maintains a total of 94 OSIM culverts.





BRIDGES AND CULVERTS (CONT'D)



DATA QUALITY

	Level 1	Level 2	Level 3	Level 4
Inventory	Inventory data is incomplete.	Inventory data Is complete.	Inventory data is complete and accurate.	Inventory data is complete, accurate, and in a centralized, accessible format.
Condition	No condition data exists. Condition is approximated by age.	Condition data exists for these assets.	Condition data was collected recently for these assets.	Condition data is complete and accurate, and regularly updated. Data is centralized and accessible.
Risk	Critical assets and services are understood by department staff, but no risk models exist.	Risk is estimated according to a draft risk model. Some parameters lack sufficient data.	Complete risk models exist for this asset class, and critical assets have been identified.	Risk management strategies have been developed for critical assets, and department budgets reflect risk- based priorities.
Lifecycle Strategy	Lifecycle events required to maintain current levels of service are not documented.	Lifecycle events required to maintain current levels of service are documented.	Capital budget costs of lifecycle events are built into the funding models. Operating costs are not included.	Capital and operating costs are built into the funding model. Projected lifecycle needs are defined, and funding shortfalls are identified.
Financial Sustainability Strategy	Budgets are based on prior year spending.	Asset replacement schedules have been built into the long- term capital forecast.	Replacement and lifecycle event costs have been built into long-term capital forecasts.	Replacement and lifecycle events costs have been built into long -term capital and operating forecasts. Demand forecasts inform the budget.
Levels of Service	Services provided by this asset class are understood by departmental staff, but not formally measured.	Performance metrics are defined to measure levels of service.	Performance metrics are defined and a data collection strategy exists for all metrics.	Proposed levels of service have been identified, alongside their financial impacts. Trends in performance measures are tracked and regularly reported.

MODEL ASSUMPTIONS

Estimated Useful Life

- 1. The estimated useful life of a concrete bridge and a steel bridge is approximately 84 years and 73 years, respectively.
- 2. The useful life of an OSIM culvert is 84 years. Culverts constructed of corrugated steel pipe (CSP) have an estimated useful life of 73 years.

Replacement Cost Calculation

- 1. The bridges and culverts are scheduled to be replaced at the end of their useful life.
- 2. The cost to replace a structure is based on the 2019 OSIM inspection replacement cost. This cost was inflated using the Non-Residential Construction Consumer Price Index to estimate the 2020 replacement cost for each structure.

Condition

- The condition of bridges and OSIM culverts was assessed using the Bridge Condition Index (BCI) metric in 2019 by external consultants. The Dec 31, 2020 value is a *projected* condition value, based on the deterioration curve of the structures.
- An update to the BCI assessment will be conducted every two years, with the next assessment scheduled for 2021.

Lifecycle Events

- 1. The "Lifecycle Events" model for our bridges and culverts represents the total capital investment in these structures over their useful life.
- 2. Rehabilitation cost is approximately \$250,000 and \$125,000 for bridges and culverts, respectively. These assets can undergo up to 3 rehabs in their lifecycle. Rehab one occurs when the asset reaches a condition of 70 and adds an estimated useful life of 23-24 years. Rehabs two and three are triggered at a condition of 65, and add an estimated useful life of 18-19 years.
- 3. Specific lifecycle events, and their costs, are not included in this model. Rather, the model uses a general rehabilitation activity to approximately capture the capital needs cost. This will be refined in future versions of the plan.
- 4. Capital lifecycle events in this version of the AM plan are all funded through the capital budget. As a result, this plan reflects the capital needs of County bridges and culverts. Future versions of the plan will include operating lifecycle events and will inform both the capital and operating budgets.

MODEL ASSUMPTIONS (CONT'D)

Funding

- 1. The Annual Funding Requirement represents the average annual cost of replacing and maintaining County bridges and culverts roads over their estimated useful lives.
- 2. The Replacement Needs and the Capital Needs take into account the timing of replacement and lifecycle events over a specified period. They also assume a 3.5% rate of inflation each year.
- 3. The funding models all reflect the cost of maintaining County bridges and culverts in their current state. Any improvements, growth-related construction, or changes in levels of service will come at an additional cost.
- 4. The impacts of growth and climate change mitigation are not included in this AM plan.

Risk

- 1. The parameters used in the risk model are based on the available data. Additional parameters may be included in future versions of the plan.
- The inclusion of different parameters, or the change of weighting attributed to existing parameters, may impact the overall risk profile of the network. Any updates to risk models will be highlighted in future versions of the plan.

Levels of Service

- 1. The Levels of Service represent the performance metrics of the bridges and culverts.
- Levels of Service annotated with an asterisk (*) are required to be reported by O.Reg. 588/17. Other metrics
 listed in the plan were chosen by the County engineering department to reflect the quality of service provided.
- 3. There is no data for some of the performance metrics listed. These metrics will be included in future versions of the plan, once data becomes available.

ESTIMATED USEFUL LIFE

The estimated useful life for bridges and large culverts is based on a review of historical replacement timelines for similar assets. It varies by construction material, as some materials deteriorate more quickly than others. The estimated useful life can be extended even more with regular intervention, like the lifecycle events. Concrete bridges and OSIM culverts can have an estimated useful life of 84 years. Steel bridges and CSP OSIM culverts can have an estimated useful life of 73 years. (Table 4.1).

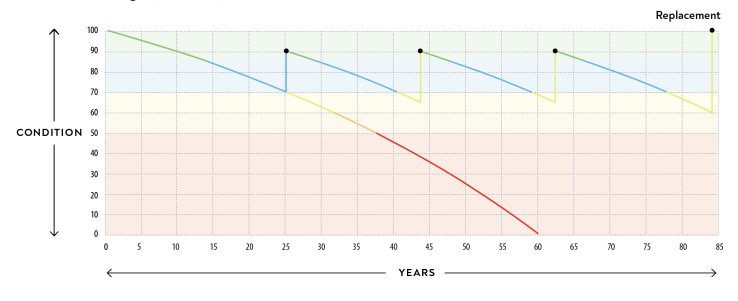
Asset	Estimated Useful Life
Bridges (Concrete)	84 Years
Bridges (Steel)	73 Years
CSP OSIM Culverts	73 Years
OSIM Culverts	84 Years

 Table 4.1 Estimated useful life for County bridge and culvert asset classes.

While bridges and culverts can last a long time, there is a minimum maintenance standard that must be followed for safety reasons. The County begins planning for replacements when structures approach a BCI of 60. Figure 4.1 shows the standard deterioration curve of Concrete bridges and OSIM culverts. Figure 4.2 shows the standard deterioration curve of Steel bridges and CSP culverts.

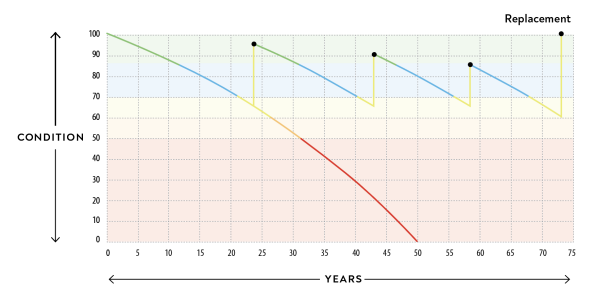


ESTIMATED USEFUL LIFE (CONT'D)



Bridges (Concrete) and OSIM Culverts

Fig. 4.1 Standard deterioration curve for the lifecycle of Concrete bridges and OSIM culverts



Bridges (Steel) and CSP OSIM Culverts

Fig. 4.2 Standard deterioration curve for the lifecycle of Steel bridges and CSP OSIM culverts.

CONDITION

The condition of County bridges and large culverts is assessed every two years, in accordance with the Ontario Structure Inspection Manual (OSIM), by external consultants. The inspection reports produce a list of priority investments through a recommended Time of Need (TON) assessment.

Bridges are made up of various components, each of which deteriorates at different rates. The OSIM inspections visually evaluate each component of the structure. The condition of individual components is compiled into a summary metric, the Bridge Condition Index (BCI). The BCI ranges from 0 to 100, with 0 representing the worst possible condition and 100 representing the best possible condition.

The scale in Table 4.2 shows how the BCI is grouped into a five-point condition scale.

Condition	BCI	Scheduled Work
Very Good	>85	Deck cleaning, drainage outlets cleanout.
Good	70—85	Deck cleaning, drainage outlets cleanout.
Fair	60—70	Deck cleaning, drainage outlets cleanout, new asphalt deck surface, waterproofing, rehabilitation.
Poor	50—60	Rehabilitation, reconstruction.
Very Poor	<50	Reconstruction.

 Table 4.2 Five-point condition scale for County bridges and culverts.

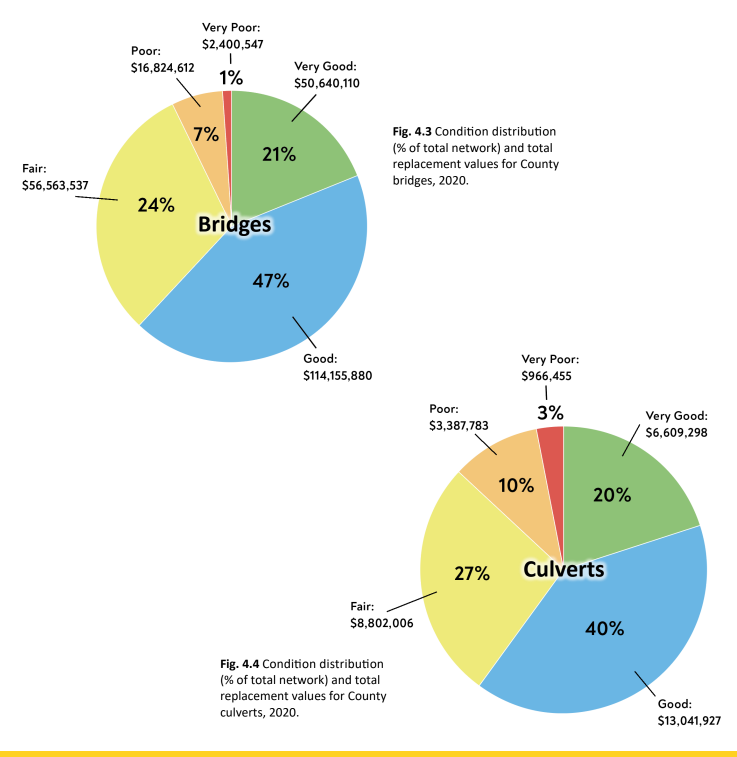
County bridges and culverts are in *Good* condition, on average (Table 4.3). This is due to the focus of the County engineering department on rehabilitating these structures over the past decade. Several large capital projects were undertaken during this time in order to rehabilitate or replace bridges and culverts across the County.

Asset	Average Assessed Condition (2018)	Average Projected Condition (2020)
Bridges	78.08 BCI (Good)	76.07 BCI (Good)
OSIM Culverts	73.96 BCI (Good)	73.06 BCI (Good)

Table 4.3 Average County bridge and culvert condition rating during the 2018 condition assessment,and projected condition in 2020.

CONDITION (CONT'D)

A total of 68% of County bridges (representing a replacement value of \$164,795,990) are in *Very Good* or *Good* condition, and will not need significant investments in the ten-year forecast. Similarly, 60% of culverts (representing a replacement value of \$19,651,225) are in *Very Good* or *Good* condition. Figure 4.3 and 4.4 provide an overview of the condition for all County bridges and culverts, respectively.



CONDITION (CONT'D)



RISK

The risk analysis for bridges and culverts is the product of the likelihood of failure and the consequence of failure. Table 4.4 illustrates the parameters used to represent the probability and consequence of failure for these structures: The service life remaining and condition both approximate the likelihood of failure. The consequence of failure is divided into the financial impact of failure (represented by the replacement cost), and the social impact of failure (represented by the AADT). Bridges with higher replacement costs have a more substantial impact on the County budget should they fail. Furthermore, the failure of structures with high AADT counts (i.e. more central bridges and culverts in the County) is more disruptive than the failure of structures that are not used as frequently.

Probability of Failure	Consequence of Failure
Year built	Replacement cost
Condition	Average annual daily traffic (AADT)

Table 4.4 Probability and consequence of failure parameters currently included in the County bridges and culverts risk model.

Additional parameters that are planned for inclusion in future risk models for bridges and culverts are found in Table 4.5. The inclusion of these parameters depends on data availability. Once data is collected for each of these parameters, they will be built into the risk model to better reflect the high-risk structures across the County. For example, load limits will indicate the type of traffic that is supported by the structures, and will be more informative regarding the type of disruption that would be expected should the structure fail. Similarly, detour distance is another metric of inconvenience that can be applied to the risk model, to determine the impact of failure.

Probability of Failure	Consequence of Failure
Load limit (tons)	Detour distance (km)
Material	Deficiency type

Table 4.5 Probability and consequence of failure parameters planned for future inclusion in the County bridges and culverts risk model.

RISK (CONT'D)

Figure 4.5 and Figure 4.6 show the distribution of County bridges and culverts, respectively, by risk classification. Green represents the bridges and culverts that are Very Low risk, while red reflects the bridges and culverts with the highest (Very High) risk rating. Using the parameters listed, the vast majority of County bridges and culverts are classified as Low and Very Low risk.

Bridges Risk Classifications					
Very Low (1-4)	Low (5-7)	Moderate (8-9)	High (10-14)	Very High (15-25)	
31 Assets	32 Assets	22 Assets	19 Assets	0 Assets	
31 units	32 units	22 units	19 units	-	
\$53,165,360	\$83,665,817	\$56,179,034	\$47,574,475	-	

Fig. 4.5 Risk classifications for County bridges, including the number of assets (units) and their total replacement costs, 2020.

Culverts Risk Classifications						
Very Low (1-4)	Low (5-7)	Moderate (8-9)	High (10-14)	Very High (15-25)		
32 Assets	33 Assets	13 Assets	15 Assets	1 Asset		
32 units	33 units	13 units	15 units	1.00 units		
\$9,165,725	\$11,763,716	\$5,964,995	\$5,403,826	\$509,207		

Fig. 4.6 Risk classifications for County culverts, including the number of assets (units) and their total replacement costs, 2020.

Table 4.6 shows the sole County culvert in the Very High risk category.

Bridge / Culvert	Replacement Cost	Addressed in 2021-30 Financial Plan	Probability of Failure	Consequence of Failure	Overall Risk Rating
Conestogo River Culvert #5	\$509,207	Yes *	4.22	4	16.89
(C109123)		(2024)	Likely	Major	Very High

Table 4.6 County culvert in the Very High risk category, including the structure name/ID, replacement cost, whether the structure is addressed in the 2021-30 financial plan, as well as the risk model parameters and overall risk rating, 2020.

*Note: Conestogo River Culvert #5 will be upgraded to a new bridge. Replacement cost reflects the replacement of culvert only (bridge replacement cost is separate).

LIFECYCLE EVENTS

County bridges and culverts undergo regular lifecycle events in order to meet minimum maintenance standards and ensure that they are safe for County residents to use. During the bi-annual OSIM review, a list of recommended improvements is produced per structure, to give the County an idea of the kind of work that needs to be done.

Recommended improvements are categorized into three categories:

- Minor repairs
- Major repairs / replacements
- Barrier / guide rail needs

Minor repairs are relatively inexpensive, but can defer or delay the need for major repairs or replacements in the future, thereby extending the useful life of County bridges and culverts. Minor repairs include work such as extending deck drains, adding scour protection, repairing undermined foundations, and sealing leaking expansion joints.

Barrier and/or approach guide rail work is also included in ongoing maintenance. Some structures already have approach guide rails, but they do not meet current standards for length, post spacing, and/or end treatments, as defined in the Roadside Safety Manual (MTO, 1993).

Needs are prioritized based on the condition and/or design of existing guiderails (if any), traffic volumes, speed, road alignment, and the severity of the hazard posed by the lack of guiderails or the inappropriateness of existing guide rails. The need for barrier and guide rail improvements is a safety issue, and as a result, installing or updating barrier and guide rails is a priority investment.

The following is a list of lifecycle events associated with bridges and large culvert structures:

- Annual washing to remove debris from County winter operations (sand and salt)
- Crack sealing of wearing surface
- Regular re-coating of railing systems
- Preventative maintenance and cleaning of wearing items
- Regular clearance of debris around and within the structures
- Monitoring for minimum maintenance standards, including safety systems and signs

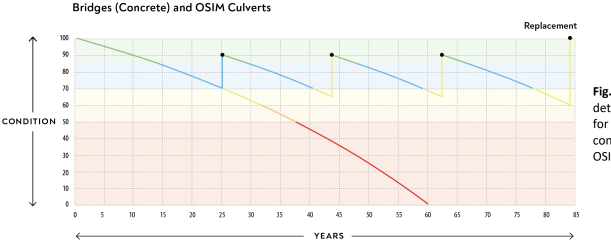
LIFECYCLE EVENTS (CONT'D)

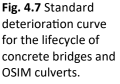
The model used to determine the full lifecycle cost of County bridges and culverts included a 20-year average investment, determined by the County engineering department, that would reflect the maintenance costs incurred to maintain the structure. This cost differs for bridges and culverts (Table 4.7), and includes all lifecycle events.

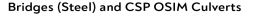
Asset	Rehabilitation Investment	
Bridges	\$250,000	
Culverts	\$125,000	

Table 4.7 Average 20-year investment amount,reflecting the full lifecycle cost, of County bridges andculverts.

Figure 4.7 and 4.8 show the deterioration curves for bridges and culverts. Rehabilitation events are scheduled when the asset reaches a condition of 65-70, varying based on which rehab is being completed. These events extend the useful life of the structures, as well as ensure that the structures meet maintenance standards and are safe.







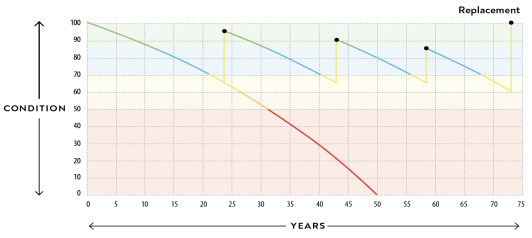


Fig. 4.8 Standard deterioration curve for the steel bridges and CSP OSIM culverts.

REPLACEMENT VALUE

The replacement value of bridges and culverts is based on the OSIM inspection, where a cost to replace the structure is provided by the external consultant. The last inspection was completed in 2019, and replacement costs were inflated using the Non-Residential Construction Consumer Price Index to arrive at 2020 replacement values (Table 4.8).

Asset	Number of Structures	Estimated Replacement Value
Bridges	104	\$240,584,686
Culverts	94	\$32,807,469
Total	198	\$273,392,155

Table 4.8 Total estimated replacement value for County bridges and culverts, 2020.

ANNUAL FUNDING REQUIREMENT

The annual funding requirement is a metric that provides an average of the combined cost to maintain and replace assets over their useful life. For bridges and culverts, the annual requirement is a combination of each of the three rehabilitations scheduled at around 20-year intervals, and the replacement cost for each structure (Table 4.9).

Total	Total	Total	Estimated	Annual
Replacement Cost	Maintenance Cost	Network Cost	Useful Life	Requirement
\$273,392,155	\$113,250,000	\$386,642,155	84 & 73 Years	\$4,722,291

 Table 4.9 Overview of County bridges and culverts costs, including the annual funding requirement, 2020.

The total cost to maintain all bridges and culverts over their useful life is \$386,642,155. Dividing the total cost to maintain bridges and culverts by the estimated useful life of each structure results in the annual requirement of \$4.72 million. (**Note**: This cost assumes that the lifecycle events are done on schedule and that the cost for each bridge and culvert are consistent [i.e. \$250,000 and \$125,000, respectively, approximately every 20 years].

CAPITAL NEEDS 2021-30

Table 4.10 shows the lifecycle events and replacement costs for County bridges and culverts for 2021-30. The average replacement cost of \$6,041,290 and average capital needs of \$8,066,002 are higher than the average annual requirement for the network of \$4,722,290. This is due to the backlog of structures in *Poor* to *Very Poor* condition that require immediate attention, valued at \$31,134,365.

Year	Rehab 1 20 Years	Rehab 2 40 Years	Rehab 3 60 Years	Replace	Total	
2021	\$2,000,000	\$1,000,000	\$500,000	\$31,134,365	\$34,634,365	
2022	\$1,423,125	\$1,681,875	\$258,750	\$4,001,120	\$7,364,870	
2023	\$1,071,225	\$1,874,644	\$803,419	\$3,862,856	\$7,612,143	
2024	\$415,769	\$1,247,308	\$831,538	-	\$2,494,615	
2025	\$430,321	\$2,151,606	-	\$4,925,039	\$7,506,966	
2026	-	\$890,765	\$296,922	-	\$1,187,686	
2027	\$153,657	\$1,075,598	-	-	\$1,229,255	
2028	\$159,035	\$477,105	-	-	\$636,140	
2029	\$493,803	\$329,202	-	\$16,489,523	\$17,312,528	
2030	\$340,724	\$340,724	-	-	\$681,449	
TOTAL	\$6,487,660	\$11,068,826	\$2,690,629	\$60,412,902	\$80,660,017	
AVERAGE ANNUAL	\$648,766	\$1,106,883	\$269,063	\$6,041,290	\$8,066,002	

 Table 4.10 The lifecycle events and replacement costs for County bridges and culverts for 2021-30.

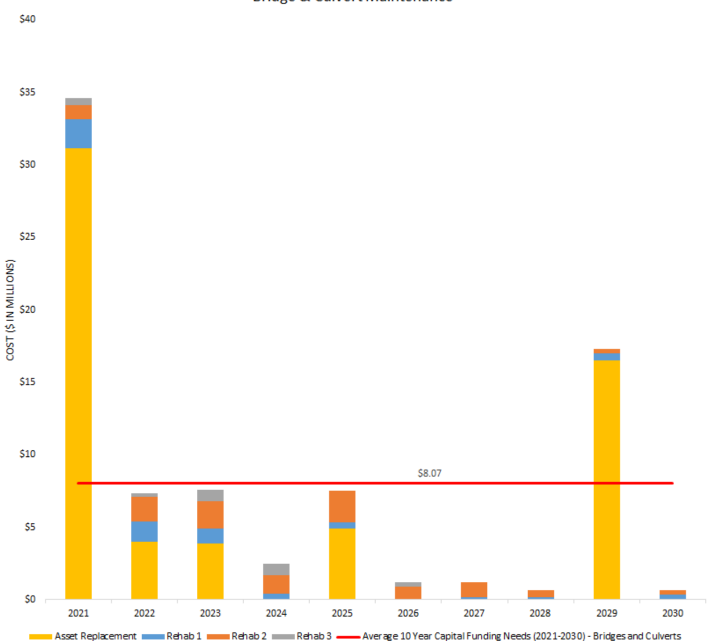
Taken together, the annual requirement, ten-year average replacement needs, and the ten-year average capital needs suggest that the capital budget for County bridges and culverts should range from \$4.7 to \$8.1 million dollars per year (Table 4.11).

Annual Funding Requirement	Ten-Year Average Replacement Needs	Ten-Year Average Capital Needs	
\$4,722,291	\$6,041,290	\$8,066,002	

Table 4.11 The annual requirement, ten-year average replacement needs, and the ten-year average capital needs forCounty bridges and culverts.

CAPITAL NEEDS 2021-30 (CONT'D)

The County has a number of structures that are in *Poor* to *Very Poor* condition, and require replacement. These structures make up the backlog of structures that are in urgent need of replacement, totaling \$31,134,365 (Figure 4.8). The replacement costs make up the majority of the funding needs for bridges and culverts. Maintenance needs are relatively low, although they are projected to increase throughout the future.



Bridge & Culvert Maintenance

Fig. 4.8 The ten-year capital funding needs for County bridges and culverts.

LEVELS OF SERVICE

Table 4.12 is a chart of bridges with load restrictions that are maintained by the County.

Structure	Location		Gross Tonnes	
Structure	Location	Level III	Level II	Level I
McMullen Bridge	Wellington-Grey Boundary, Town of Minto	16	29	40
Rothsay Bridge	Wellington Road 7, Rothsay, Township of Mapleton	-	37	50
Flax Bridge	Wellington Road 11, Township of Mapleton	17	26	36
Princess Elizabeth Bridge	Wellington Road 12, Township of Mapleton	-	42	52
Blatchford Bridge	Wellington Road 32, Township of Guelph- Eramosa and Township of Puslinch Boundary	-	37	47
Lot 31, Conc. 11	Wellington Road 36, Township of Puslinch	15	-	-
Caldwell Bridge	Wellington Road 43, Scotland Street, Fergus, Township of Centre Wellington	24	35	43

Table 4.12 Bridges within the County that have load restrictions associated with them, 2020.

Level 1 is a single vehicle unit (cube truck), level 2 is a combination of two vehicle units (tractor trailer) and level 3 is a combination of three vehicle units (tractor and two trailers). The restrictions posted reflect the maximum gross tonnes per vehicle class allowed on the bridge. The objective is to reduce the number of bridges with load restrictions, in order to enable unencumbered travel throughout the County. However, this requires significant investment in each of the aforementioned structures, which may not be feasible or desirable, based on the location of the structure and the average traffic it supports.

The County must meet legislated requirements in order to ensure that local bridges are safe, including:

- Provincial government mandates, through Ontario Regulation 239/02 Minimum Maintenance Standards for Municipal Highways, that bridges are inspected for deck spalling on regular intervals based on road class;
- Biannual inspections completed in accordance with Ontario Regulation 104/97 using methodology outlines in the Ontario Structure Inspection Manual (OSIM). Any safety-related deficiencies identified during the OSIM inspection are prioritized.
- Bridge and large culvert design work must be done in accordance with CSA S6-14 Standard Canadian Highway Bridge Code, and Ontario Regulation 104/97: Standards for Bridges

LEVELS OF SERVICE (CONT'D)

Table 4.13 contains a list of performance metrics established by the County engineering department to measure the levels of service provided by County bridges and culverts. Metrics without data (N/A) are included in the short-term data collection goals of the department, and will be included in future versions of the plan. Additional trend analyses will also be available in future plans, once more data is collected.

	2019	2020
Accessibility & Reliability		
% of bridges in the municipality with loading or dimensional restrictions *	7.7%	6.7%
Average detour distance (km) of all Bridges and Culverts	N/A	N/A
# of unplanned Structure closures	N/A	N/A
Average duration of unplanned structure closures (days)	N/A	N/A
Safety		
% of bridges and structural culverts inspected every two years	N/A	100%
# of Minimum Maintenance Standards non-compliance events	N/A	0
% of bridges with load limits posted	7.7%	6.7%
Affordability		
Operating and maintenance costs for bridges & culverts / m2	\$90.50	\$17.98
Annual capital reinvestment rate (%)	N/A	3.24%
Sustainability		
Average bridge condition index value for bridges in the municipality *	76.62	76.91
Average bridge condition index value for structural culverts in the municipality *	74.64	74.37
% of bridges and culvert replacement cost spent on operating and lifecycle events	1.21%	0.24%

Table 4.13 Bridges within the County that have load restrictions associated with them. Metrics notated above with an asterisk(*) are required under the O. Reg. 588/17.

STRATEGY

Master Plans and Studies

Structural bridges and culverts are assessed in accordance with the OSIM protocols under the *Public Transportation and Highway Improvement Act,* 1990. Assessed condition is collected on a two-year cycle as mandated by the Act.

Addressing the Backlog

County bridges and culverts are rated an average condition of *Good*. Approximately 7% of bridges and 13% of culverts are in the *Poor* to *Very Poor* category. These assets require immediate attention and are valued at approximately \$31 million.

Renewal Projects

Lifecycle events and prioritization of projects are driven by both OSIM reports and as well as the County's 10-year forecast. Additionally, the County considers proximity to other bridges, detour distance, and coordination with roads assets to prioritize short term needs.

Data Quality

The County has committed to the following data quality initiatives:

- Collect data for all Levels of Service metrics and report annually
- Review replacement values on an annual basis
- Further identify and incorporate asset lifecycle events (including costs)

ASSET DETAILS Stormwater Network

Asset Management Plan



STORMWATER NETWORK

The County stormwater network is composed of two classes of assets: storm sewer pipes, and storm sewer structures (Table 5.1). Pipes can be further segmented into construction materials, which include clay, concrete, galvanized corrugated steel (CSP), high-density polyethylene (HDPE), or polyvinyl chloride (PVC), as shown in Table 5.2. The storm sewer structures comprise the access points of the system, for maintenance and inspection work (manholes), or inlet/ outlet structures designed to catch the runoff water from hard surface (catch basins).

The storm sewer network is designed to convey runoff from frequent storms (e.g. up to 2 to 5 year storms). The main purpose of this system is to control the amount and quality of run off to reduce flooding, erosion, and pollution from rain and melting snow.

Asset	Quantity
Storm Network (Pipes)	36.5 km
Storm Network (Structures)	1,443 units

Table 5.1 County asset's pipes and structures andtheir respective quantities, 2020.

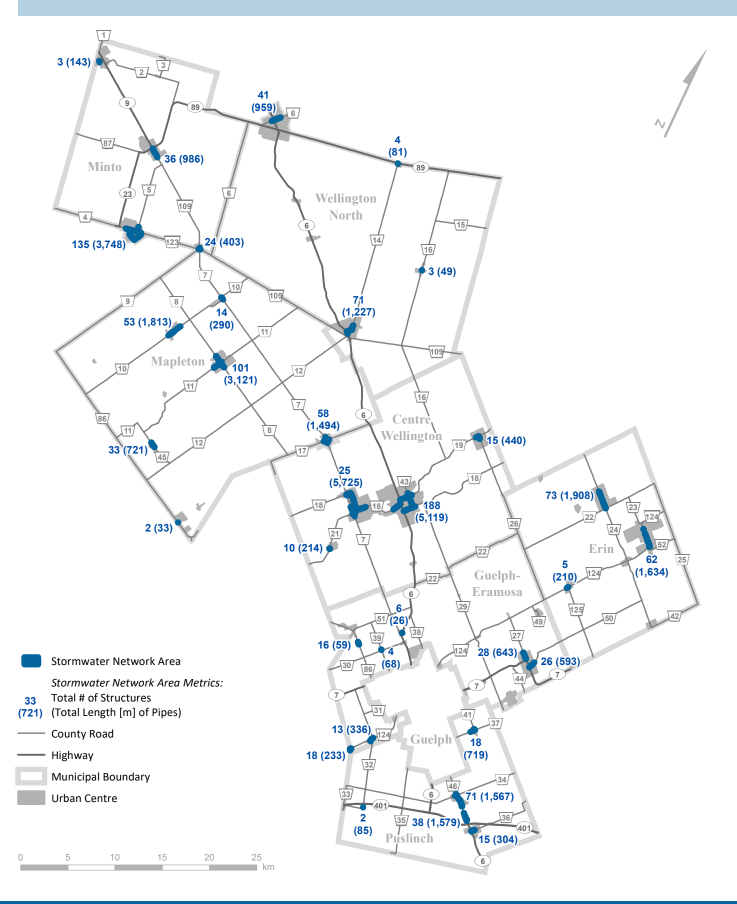
Having accurate and comprehensive asset data is critical for all assets, but is especially important for underground infrastructure. As shown in the table above, the County maintains 36.5 km of storm sewer pipes and 1,443 related point assets, such as catch basins and maintenance holes. In addition to condition data, the County collects data on the location, length, size (diameter), construction material, and depth of pipes, among other attributes. The storm sewer inventory is derived from historical construction record drawings, and was updated in 2020 by external consultants.

The exact construction year of our stormwater pipes was not available for this analysis. Therefore, we used the age of the road segment above the stormwater pipe, assuming that any replacement or construction of new road would have included updating the stormwater inventory below the road.

Pipe Material	Quantity
Clay	0.3 km
Concrete	20.7 km
CSP	3.3 km
HDPE	3.1 km
PVC	4.4 km
No material data available	4.7 km

Table 5.2 County pipe material types and total length, 2020.

STORM NETWORK (CONT'D)



DATA QUALITY

	Level 1	Level 2	Level 3	Level 4
Inventory	Inventory data is incomplete.	Inventory data Is complete.	Inventory data is complete and accurate.	Inventory data is complete, accurate, and in a centralized, accessible format.
Condition	No condition data exists. Condition is approximated by age.	Condition data exists for these assets.	Condition data was collected recently for these assets.	Condition data is complete and accurate, and regularly updated. Data is centralized and accessible.
Risk	Critical assets and services are understood by department staff, but no risk models exist.	Risk is estimated according to a draft risk model. Some parameters lack sufficient data.	Complete risk models exist for this asset class, and critical assets have been identified.	Risk management strategies have been developed for critical assets, and department budgets reflect risk- based priorities.
Lifecycle Strategy	Lifecycle events required to maintain current levels of service are not documented.	Lifecycle events required to maintain current levels of service are documented.	Capital budget costs of lifecycle events are built into the funding models. Operating costs are not included.	Capital and operating costs are built into the funding model. Projected lifecycle needs are defined, and funding shortfalls are identified.
Financial Sustainability Strategy	Budgets are based on prior year spending.	Asset replacement schedules have been built into the long-term capital forecast.	Replacement and lifecycle events costs have been built into long-term capital forecasts.	Replacement and lifecycle events costs have been built into long -term capital and operating forecasts. Demand forecasts inform the budget.
Levels of Service	Services provided by this asset class are understood by departmental staff, but not formally measured.	Performance metrics are defined to measure levels of service.	Performance metrics are defined and a data collection strategy exists for all metrics.	Proposed levels of service have been identified, alongside their financial impacts. Trends in performance measures are tracked and regularly reported.

MODEL ASSUMPTIONS

Estimated Useful Life

1. The estimated useful life of pipes and structures varies by material.

Replacement Cost Calculation

- Stormwater pipes are replaced when they are approaching failure, or when the road segment above a pipe is being replaced and the additional excavation required to replace the underlying stormwater pipe is within budget.
- 2. The cost to replace a pipe is calculated as the sum of the road excavation plus \$500 per meter of pipe being replaced. The cost of road excavation was derived from the 2018 road study which included the full cost of road replacement, including base excavation. Only the base excavation portion of the road replacement cost is included in the pipe cost. The surface of the road is allocated to the road segment.
- 3. The cost to replace a stormwater structure is estimated at \$5,000 per structure by the County engineering department.

Condition

- 1. The condition of the pipes and structures within the stormwater network is calculated as a proportion of the remaining estimated useful life. Therefore, age is used as a proxy for condition in this version of the AM plan.
- 2. An assessment of the condition ratings of pipes will be conducted in 2021.

Lifecycle Events

- While pipes and structures undergo regular cleaning and flushing, among other lifecycle events, there are no lifecycle events built into this version of the AM plan. It is assumed that pipes and structures are left to deteriorate along an average deterioration curve, as excavating the road segment above a pipe in order to conduct maintenance is prohibitively expensive.
- 2. Operating maintenance costs, such as the aforementioned cleaning and flushing, will be included in future versions of the plan. This version of the plan evaluates only the capital budget for the stormwater network.

MODEL ASSUMPTIONS (CONT'D)

Funding

- 1. The Annual Funding Requirement represents the average annual cost of replacing and maintaining our stormwater network over the estimated useful life of each component (i.e. each pipe and structure).
- 2. The ten-year average replacement needs takes into account the timing of replacement. The backlog is accounted for in the first year of the ten-year period.
- 3. The funding models all reflect the cost of maintaining the County stormwater network in its current state. Any improvements to the network or changes in levels of service will come at an additional cost.
- 4. The impacts of growth and climate change mitigation are not included in this AM plan.

Risk

- 1. The parameters used in the risk model are based on the available data. Additional parameters may be included in future versions of the plan.
- 2. The inclusion of different parameters, or the change of weighting attributed to existing parameters, may impact the overall risk profile of the network. Any updated to risk models will be highlighted in future versions of the plan.

Levels of Service

- 1. The Levels of Service represent the performance metrics of the stormwater network.
- Levels of Service annotated with an asterisk (*) are required to be reported by O.Reg. 588/17. Other metrics
 listed in the plan were chosen by the County engineering department to reflect the quality of service provided.
- 3. There is no data for some of the performance metrics listed. These metrics will be included in future versions of the plan, once data becomes available.

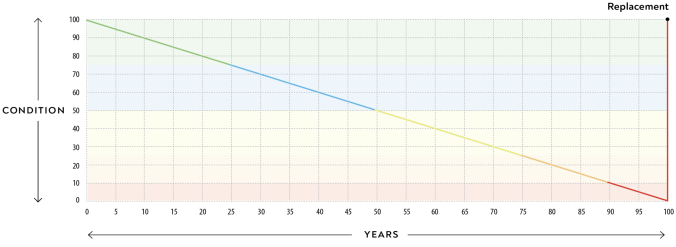
ESTIMATED USEFUL LIFE

The useful life of a storm sewer pipe is based on the construction material of the pipe (Table 5.3). The useful life of a concrete pipe is approximately 100 years, while the useful life of a corrugated steel pipe is closer to 40 years. Storm sewer point assets, such as man holes, are constructed of concrete and have a useful life of 100 years.

Asset	Estimated Useful Life
Storm Network (Pipes)	
Concrete / Polyvinyl chloride (PVC) / High-density polyethylene (HDPE)	100 Years
Corrugated steel pipe (CSP) and Clay	40 Years
No material data available, estimated useful life	75 Years
Storm Network (structures)	
Catch Basin	100 Years
Manhole	100 Years

Table 5.3 Storm network assets' estimated useful life.

The deterioration of stormwater pipes and structures is modelled along a straight line, with the end of the useful life representing the time at which the asset is scheduled to be replaced, as shown below (Fig. 5.1). There are no lifecycle events scheduled for stormwater pipes, because of the prohibitively high costs of removing the road above the stormwater asset in order to access the stormwater pipes. As a result, the lifecycle strategy for stormwater pipes and structures is to allow them to deteriorate to the point at which they need to be replaced, with minimal intervention.



Stormwater Pipes and Structures Deterioration Curve

Fig. 5.1 Stormwater pipes and structures, representing average deterioration their the lifecycle.

CONDITION

Storm sewer inspection is conducted using closed circuit television (CCTV), based on the CSA Pipeline Assessment and Certification Programme (PACP) standard. A camera is placed into a pipeline and the picture is relayed to an operator located above ground, who interprets the images and records the location and nature of any observed deficiencies. The images are recorded, allowing for further review by engineering staff at a later date.

Based on PACP, the defects are rolled into a pipe score value, which represents the condition of the entire length of a storm sewer section. A pipe score of 1 would represent a new pipe, whereas a pipe score of 5 would represent a pipe that requires rehabilitation.

A condition assessment will take place in 2021. As the data is unavailable for this version of the AM plan, the age of the pipe is used as a proxy for condition, with the assumption that newer pipes are in better condition than older pipes. The age of the pipes was not reliably available, so the age of the road segment above each pipe was used as a proxy for pipe age. The assumption was made that any new road construction or replacement would include replacement of the stormwater assets underneath.

The following chart (Figure 5.2) shows the distribution of the age-based condition rating of the County pipe network, and the cost to replace the pipes in each condition rating category.

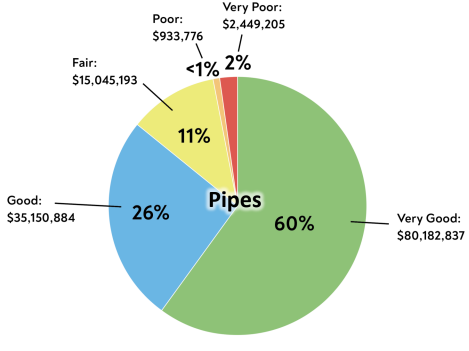


Fig. 5.2 County pipe network condition, by replacement cost, 2020.

CONDITION (CONT'D)

The following chart shows the distribution of the age-based condition rating of the County storm structure network, and the cost to replace the structures in each condition rating category.

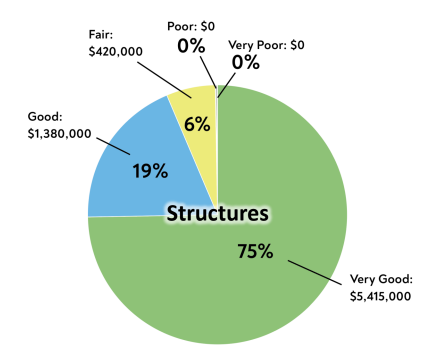


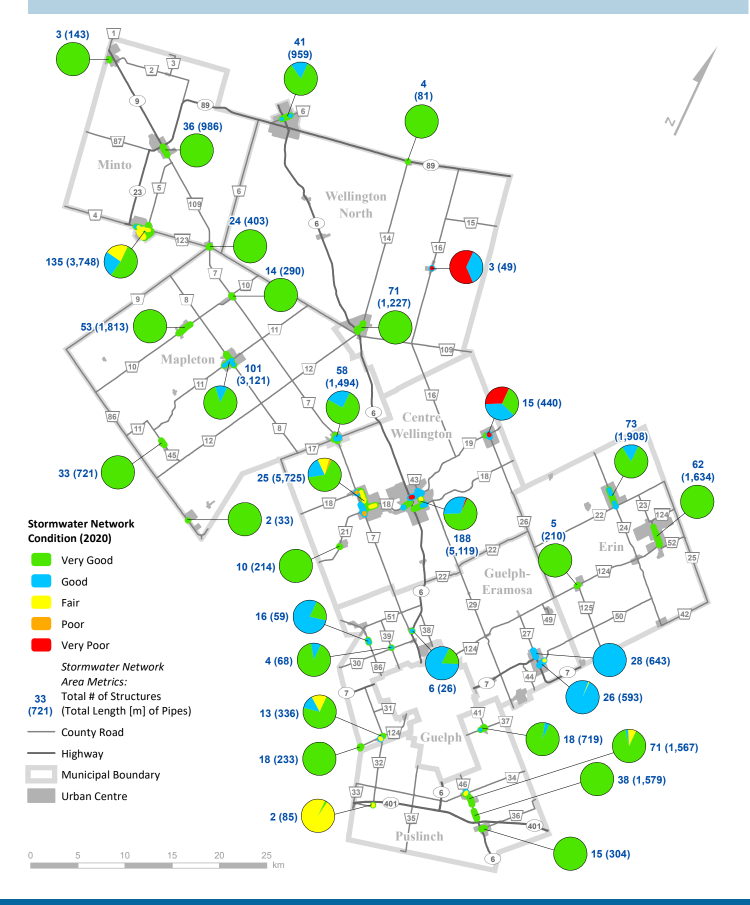
Fig. 5.3 County storm structure network condition, by replacement cost, 2020.

The majority of County pipes (86%) are in *Very Good* or *Good* condition, meaning that they have at least 50% of their estimated useful life remaining. CSV pipes have the shortest estimated useful life of 40 years, meaning that those structures are not expected fall within the County long-term financial plan for the next 20 years.

The same is true for County stormwater structures. Approximately 94% of County structures fall within the *Very Good* or *Good* condition rating. With a useful life of 100 years, these structures are not scheduled to be replaced within the foreseeable future.

However, events outside of the regular deterioration of these assets may necessitate earlier intervention and replacement. For example, heavy flooding may lead to severe damage of some stormwater pipes, which may need to be replaced earlier. Expansion of the County road network may also necessitate the replacement of stormwater pipes and/or structures.

CONDITION (CONT'D)



RISK

The risk analysis for the stormwater network includes parameters for the probability of failure of stormwater assets and the consequences of failure. The parameters used in the model shown in the following Table:

Probability of Failure	Consequence of Failure		
Condition	Diameter		
Material	Distance to floodplain		

Table 5.4 Risk model parameters.

Figures 5.4 and 5.5 show the distribution of risk for stormwater pipes and structures.

Stormwater Pipes Risk Classifications

Very Low (1-4)	Low (5-7)	Moderate (8-9)	High (10-14)	Very High (15-25)
1,281 Assets	78 Assets	18 Assets	4 Assets	0 Assets
34,120.69 m	1,979.58 m	299.70 m	114.38 m	-
\$122,499,290	\$6,453,437	\$4,560,253	\$248,913	-

Fig. 5.4 Stormwater pipes risk classification, by pipe length (m) or number of structures (units) and replacement cost. Green are *Very Low* risk assets, while red are the *Very High* risk assets, 2020.

Stormwater Structures Risk Classifications

Very Low (1-4)	Low (5-7)	Moderate (8-9)	High (10-14)	Very High (15-25)
1,436 Assets	7 Assets	0 Assets	0 Assets	0 Assets
1,436 units	7 units	-	-	-
\$7,180,000	\$35,000	-	-	-

Fig. 5.5 Stormwater structures risk classification, by pipe length (m) or number of structures (units) and replacement cost. Green are *Very Low* risk assets, while red are the *Very High* risk assets, 2020.

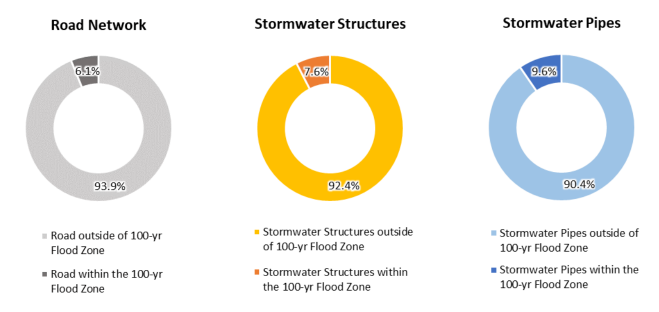
FLOODPLAIN RISK ANALYSIS

The County has conducted an analysis of the risk of flooding for County roads located within the County floodplain, to determine flooding risk for roads and the stormwater network for 5-year storms and 100-year storms. To conduct the analysis, floodplain data was compiled from conservation authorities to establish high-risk regions within the County. County road and stormwater network maps were overlaid onto the floodplain maps to determine which roads and stormwater pipes and structures were at higher risks of flooding during 100-year storms. The County Roads Division assisted with identifying areas that frequently flood, and designated those areas a high-risk areas for 5-year storms.

The maps on the following pages show which County roads and stormwater network features are located within the County floodplain.

Risk models were also updated to account for flooding risk and identify roads and stormwater structures that would need to be monitored and potentially refurbished to address flooding risk.

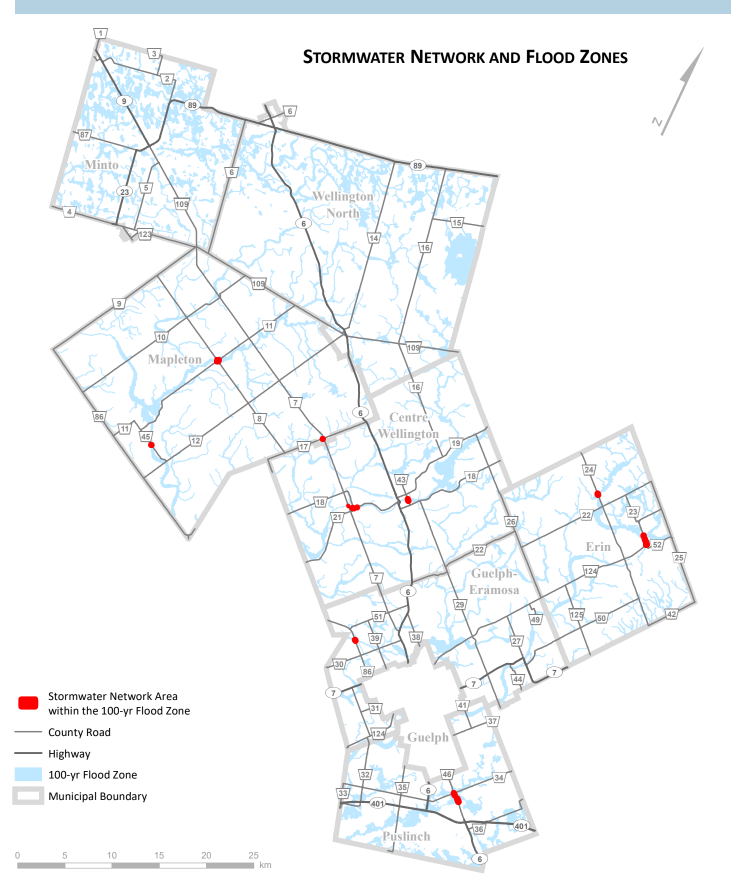
- Roads were evaluated to determine the proportion of the road located within the floodplain. Roads with a higher percentage of surface area located within the floodplain were designated as higher risk.
- Stormwater structures and pipes were evaluated by their distance to the floodplain. Structures and pipes located within, or closer to, the floodplain areas were designated as high risk.



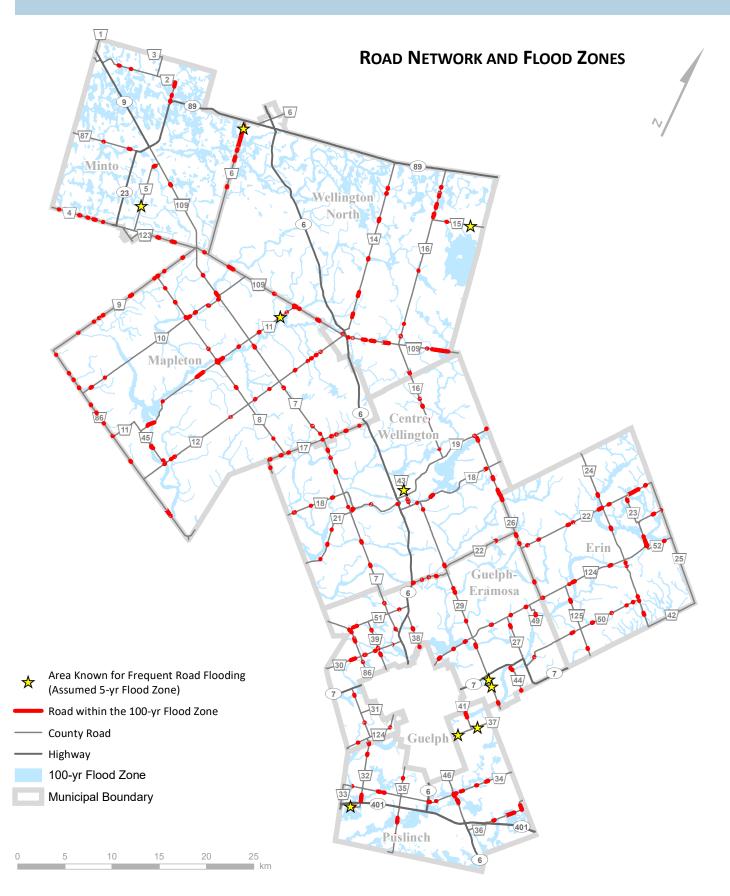
The following charts (Fig. 5.6) demonstrate the results of the analysis:

Fig. 5.6 Analysis showing the stormwater network percentage within the 100-yr flood zone, and the percentage outside of it.

FLOODPLAIN RISK ANALYSIS (CONT'D)



FLOODPLAIN RISK ANALYSIS (CONT'D)



REPLACEMENT VALUE

The replacement cost of stormwater pipes is difficult to estimate, because it includes the excavation cost of the road base above the pipe, as well as factors such as the depth of the pipe, construction material, and diameter, among other factors. To develop a working model of the replacement cost of stormwater pipes, we combined two costs: the excavation cost, and the stormwater pipe cost.

The excavation cost was determined using the road replacement costs provided by consultants in 2018. This cost reflects the cost of excavating the road base above the stormwater pipe. The pipe cost was estimated at \$500 per meter of pipe, based on an analysis of recent stormwater projects.

The cost of stormwater structures was estimated at \$5,000 per structure. Table 5.5 provides a breakdown of all stormwater network unit and total replacement costs.

Asset	Unit Replacement Cost	Total Replacement Cost
Stormwater Pipes	Road excavation + \$500 per meter of pipe	\$133,761,893
Stormwater Structures	\$5,000 per structure	\$7,215,000

Table 5.5 Stormwater network total replacement costs by dollar/meter for pipes and per unit for structures, 2020.



LIFECYCLE EVENTS

The pipes are used to the end of their useful life and then replaced, as regular replacement requires excavating. However, there are lifecycle events completed without excavation, such as the events outlined below. All rehabilitation and lifecycle events are typically coordinated with pavement rehabilitation projects unless the defect is critical and/or threatens public safety.

Storm sewers and connecting structures undergo regular flushing to clear out debris. For example, catch basins are cleared out on an annual basis to remove leaves and other debris that gathers over time (Fig. 5.7). However, these are lifecycle events that do not extend the useful life of the assets. The cost of lifecycle events will be built into future versions of the AM plan.

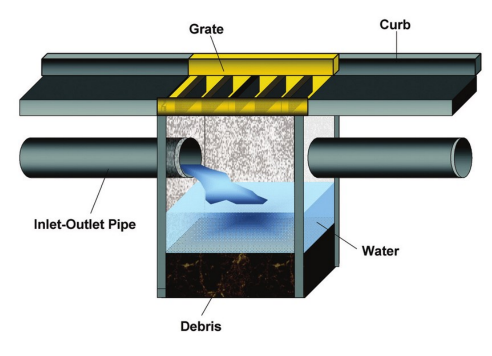


Fig. 5.7 Example of catch basin elements and debris collection. Source: https://www.researchgate.net/figure/Illustration-of-a-storm-water-catch-basin-Storm-water-carrying-debris-and-organic_fig4_7781360



ANNUAL FUNDING REQUIREMENT

The estimate for the annual funding requirement for the stormwater network is based on a number of critical assumptions:

- The age of the pipe can be inferred from the age of the road segment above the pipe, and the age of the pipe is reflective of its condition.
- The estimated useful lives, based on construction material, are accurate.
- The replacement values for pipes and structures are accurate.
- The excavation costs built into the model reflect those incurred by the County when undertaking stormwater infrastructure projects.

The Annual Funding Requirement for the Stormwater Network

\$1,913,606

Should any of these assumptions be revised, the estimated cost of maintaining the stormwater network will change. Based on these assumptions, the annual requirement for stormwater pipes is \$1,841,456. This value represents the funding that the County needs to set aside on an annual basis in order to be able to replace stormwater pipes on schedule. As there are no lifecycle events or treatments applied to stormwater pipes, this cost reflects solely the average replacement cost over the useful life of the asset. The annual requirement for stormwater structures is \$72,150 and also only reflects the cost of replacement. The total stormwater network annual funding requirement, to ensure adequate funding for asset replacement, is therefore \$1,913,606 (Table 5.6).

Annual Funding Requirement	Ten-Year Average Replacement Needs
\$1,913,606	\$366,964

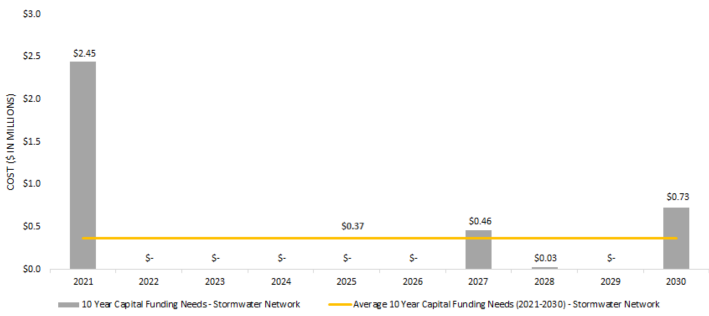
Table 5.6 Annual requirement of the stormwater network, and the 10-yr averagereplacement needs.

CAPITAL NEEDS 2021-30

The County has a number of pipes that, according to their age, require replacement. These pipes are all clay or CSP pipes that have an estimated useful life of 40 years, and have been installed more than 40 years ago. These pipes make up the backlog of structures that are in need of replacement, totaling \$2,449,205.

The total ten-year replacement needs for the 2021-30 period is \$3,669,640 which means that the backlog represents 67% of the ten-year replacement costs. Spreading that out over the ten-year period yields an average annual replacement needs of \$366,964 (Table 5.6, Page 88).

This value is significantly lower than the annual requirement because most structures and pipes do not need to be replaced in the near future, according to their age. The estimated useful life of structures and concrete pipes is 100 years, which means that replacement of these structures will not need to be accounted for in the long-term financial plan.



10 Year Capital Funding Needs - Stormwater Network

Fig. 5.8 Replacement needs for the stormwater network, 2021-2030.

However, once the condition assessment is completed for the stormwater network, the actual condition of these pipes may be better than their age suggests, which would reduce the backlog. Alternatively, some pipes that are meant to last much longer may be in very poor condition and in urgent need of replacement, which would increase the backlog.

LEVELS OF SERVICE

There are currently no legislative requirements for the inspection of storm sewer pipes. However, due to the criticality of these assets, the County has prioritized the condition assessments of our pipe network (Table 5.7), in order to better allocate funding toward ensuring that our underground infrastructure remains functional. Metrics without data (N/A) are included in the short-term data collection goals of the department, and will be included in future versions of the plan.

	2019	2020
Accessibility & Reliability		
# of Storm Sewer Blockage Removals per 100 km of Storm Sewer	N/A	N/A
% of catch basins cleaned annually	100%	100%
Average # of days to process surface flooding customer complaints	N/A	N/A
# of emergency and planned sewer repairs per 100 km of storm sewer length (piped network)	N/A	N/A
# of emergency and planned sewer repairs per 100 km of storm sewer length (culvert network)	N/A	N/A
# of emergency and planned ditch repairs per 100 km of ditch length (culvert network)	N/A	N/A
Safety		
% of roads in municipality resilient to a 100-year storm*	N/A	93.7%
% of the municipal stormwater management system resilient to a 5-year storm*	N/A	100%
# of surface flooding inquiries per 1,000 people (rural)	N/A	92.4%
Affordability		
Total Stormwater O&M Cost / km of Sewer, culverts, and Urban Ditches	N/A	N/A
Operating Costs for Urban Storm Water Management (collection, treatment, disposal) per kilometre of drainage system	N/A	N/A
Unit cost of catch basin cleaning (\$/catch basin cleaned)	N/A	N/A
O&M Cost ('000) / km of sewer and urban ditches	N/A	N/A
Annual capital reinvestment rate	N/A	N/A
Sustainability		
% of the stormwater network that is in good or very good condition	94.68%	92.27%
Average annual reinvestment rate	N/A	N/A
Condition assessment cycle	4 years	4 years
% of the stormwater network that is in poor or very poor condition	1.74%	2.01%

Table 5.7 Performance metrics for the stormwater network. Metrics with an asterisk (*) are required to be reported by O.Reg. 588/17.

STRATEGY

Master Planning / Studies

Regular Condition Assessment Studies will be completed every 4 years.

Addressing the Backlog

- Less than 3% of the total storm network is estimated to be in poor to very poor condition.
- The first condition assessment is being conducted in 2021 and will more accurately inform the needs for the storm water network.

Renewal Projects

The primary consideration for replacement and rehabilitation are noted deficiencies and coordination with roads and bridge assets. Relining is considered for locations where the road base is still in good condition.

Data Quality

The County has committed to the following data quality initiatives:

- Import assessed condition data into the AM system
- Define and implement procedures to update replacement cost on an annual basis
- Collect required data for all Levels of Service Metrics and report annually
- Separate Storm costs from Road Base costs in order to better inform the budget and infrastructure Gap
- Further review and refine the draft risk model
- Identify and incorporate additional asset lifecycle events (including costs)

Appendices

Acronyms

Page 97

Glossary

Page 98

Regulatory Compliance

Page 102

ACRONYMS

AADT	Average Annual Daily Traffic
AM	Asset Management
АМР	Asset Management Plan
BCI	Bridge Condition Index
ССТV	Closed Circuit Television
CIRC	Canadian Infrastructure Report Card
County, COW	County of Wellington
CSP	Galvanized Corrugated Steel Pipe
DC	Development Charges
FCI	Facility Condition Index
FCM	Federation of Canadian Municipalities
FIR	Financial Information Return
GHG	Greenhouse Gas
GIS	Geographic Information System
HDPE	High-density Polyethylene
ІТ	Information Technology
KPI	Key Performance Indicator
LEED	Leadership in Energy and Environmental Design
LOS	Level of Service
МТО	Ministry of Transportation, Ontario
OCIF	Ontario Community Infrastructure Fund
OSIM	Ontario Structure Inspection Manual
РАСР	Pipeline Assessment and Certification Programme
PCI	Pavement Condition Index
PSAB	Public Sector Accounting Board
PVC	Polyvinyl Chloride
SOP	Standard Operating Procedure
TON	Time of Need

GLOSSARY

Annual Capital Reinvestment Rate – Annual Capital Expenditures/Total Replacement

Asset Management – Is an integrated set of processes and practices that minimize lifecycle costs of owning, operating, and maintaining assets, at an appropriate level of risk while continuously delivering established levels of service.

Asset Management Plan – A document that states how a group of assets is to be managed over a period of time. Asset Management Plans describe the condition, characteristics, and values of the assets; expected levels of service; action plans to ensure assets are providing the expected level of service; financial strategies to implement the action plans.

Asset Management Programme – The application of asset management strategies and best practices on a corporate level in order to ensure consistency across all departments and asset groups. The Corporate Asset Management Programme consists of the following:

- Strategic Plans and Documents
- Strategic Asset Management Policy
- Asset Management Framework
- Asset Management Governance
- Asset Management Plans
- Operational Strategies and Plans

Backlog – Backlog refers to lifecycle events that are necessary to prevent the deterioration of an asset or its function but which have not been carried out .

Components – Parts of an asset having independent physical or functional identity, and having specific attributes such as different life expectancy, maintenance regimes, risk, or criticality. Complex assets, such as buildings, are often broken down into components for asset management purposes, to reflect the differing needs of various components.

Condition – The physical state of the asset, which can be represented on a scale ranging from *Very Good* to *Very Poor*.

GLOSSARY (CONT'D)

Condition Assessment – The inspection, assessment, measurement, and interpretation of the resultant data, to indicate the condition of a specific asset or component, so as to determine the need for preventative or remedial action.

Critical Assets – Those assets that are likely to result in a more significant financial, environmental, and social impact should they fail. The maintenance of these assets is a priority.

Deterioration Curve – The rate at which an asset approaches the end of its useful life, represented by a curve. With no intervention (e.g. repair or rehabilitation), the rate of deterioration increases as assets near the end of their useful life. The deterioration curve differs for each asset class and can differ for assets within the same class, based on usage, construction materials, weather, etc.

Disposal – Tangible capital assets are considered disposed when they are sold, taken out of service, destroyed, damaged or replaced due to obsolescence, scrapping or dismantling.

Financial Sustainability – The ability to provide and maintain service and infrastructure levels without resorting to unplanned increases in rates or cuts to service. It is the ability to meet present needs without compromising the ability to meet future needs.

Geographic Information System (GIS) – A computer system for capturing, storing, checking, and displaying data related to positions on Earth's surface. It can show many different kinds of data on one map. This enables people to easily see, analyze, and understand patterns and relationships.

Historical Cost – A historical cost is a measure of value used in accounting in which the value of an asset on the balance sheet is recorded at its original cost when acquired by the company.

Infrastructure Gap – The cumulative shortfall of required asset renewal. This gap represents the cumulative deferred maintenance and investment needs for the County.

GLOSSARY (CONT'D)

Levels of Service – Describe the outputs or objectives that an organization or activity intends to deliver to customers. This includes commonly measured attributes or metrics such as quality, reliability, responsiveness, sustainability, timeliness, accessibility, and cost.

Lifecycle Cost – The total cost of all lifecycle events throughout an asset's useful life.

Lifecycle Events – Are all activities associated with asset ownership including initial purchase or procurement costs, operating costs, operating and capital maintenance costs, and disposal costs.

Maintenance (Operating) – Actions required to keep an asset as near to its original condition as possible in order to provide service over its useful life. Includes both corrective and preventative maintenance.

Maintenance (Capital) – Subsequent expenditures on tangible capital assets that fulfill one or more of the following requirements:

- Increase service potential (i.e.: capacity/output)
- Lower associated operating cost
- Extend the useful life of the asset
- Improve the quality of output of the asset
- Includes rehabilitation, renewal and replacement.

Performance Measure – A qualitative or quantitative measure used to measure actual performance against a standard or other target. Performance measures are used to indicate how the organization is doing in relation to delivering levels of service.

Pooled (Grouped) Assets – Assets that have a unit value below the capitalization threshold but have a material value as a group. Such assets shall be "pooled" as a single asset with one combined value. Although recorded in the financial systems as a single asset, each unit may be recorded in the asset subledger for monitoring and control of its use and maintenance. Examples include computers, furniture, and fixtures.

Remaining Useful Life – The time remaining until an asset ceases to provide the required service levels.

GLOSSARY (CONT'D)

Replacement Cost – The cost that would be incurred to replace the asset with a new modern equivalent asset (not a second hand one) with the same economic benefits (gross service potential).

Reserve – Accumulated net revenue set aside for a designated purpose. Funds held in a reserve can be utilized at the discretion of Council.

Reserve Fund – A reserve fund is established based on a statutory requirement or defined liability payable in the future and is usually prescriptive as to the basis for collection and use of monies in the fund.

Risk Management – The process of identifying and assessing risks, identifying and evaluating actions that can be taken to reduce risk, and implementing the appropriate actions to mitigate risk.

Strategic Action Plan – The Wellington County Strategic Action Plan identifies key challenges and opportunities for the County, and sets the strategic direction for County programmes and investments.

Strategic Asset Management Policy – A policy developed and approved at the County of Wellington which outlines the objectives of Asset Management and the processes and procedures that enable the realization of those objectives.

Tangible Capital Asset – Non-financial assets having physical substance that are held for use in the production or supply of goods and services, for rental to others, for administrative purposes, or for the development, construction, maintenance, or repair of other tangible capital assets; have useful economic lives extending beyond one year; are to be used on a continual basis; are not for sale in the ordinary course of operations.

Useful Life (Estimated) – The period over which a tangible capital asset is expected to be used, or the number of production or similar units that can be obtained from the tangible capital asset. The life of a tangible capital asset may extend beyond the useful life of a tangible capital asset. The life of a tangible capital asset, other than land, is finite, and is normally recorded as the shortest of the physical, technological, commercial or legal life.

User Fee – Fee or charge to individuals or groups and/or businesses for the provision of a service, activity or product, or for conferring certain rights and privileges, which grant authorization or special permission to a person, or group of persons to access County-owned resources (including property) or areas of activity.

REGULATORY COMPLIANCE

	Phase 1 (Current Levels of Service) July 1, 2022		Pha		l Levels of Servi , 2025	ice)	
	State of Assets	Current Levels of Service	Asset Mgmt. Strategy	State of Assets	Proposed Levels of Service	Asset Mgmt. Strategy	Funding Strategy
			Core	Assets			
Roads	Compliant Page 43-45	Compliant Page 53	Compliant Page 54	In Progress	In Progress	In Progress	In Progress
Bridges & Culverts	Compliant Page 63-65	Compliant Page 73-74	Compliant Page 75	In Progress	In Progress	In Progress	In Progress
Stormwater	Compliant Page 83-85	Compliant Page 94	Compliant Page 95	In Progress	In Progress	In Progress	In Progress
			Other	Assets			
Fleet	In Progress	In Progress	In Progress	In Progress	In Progress	In Progress	In Progress
Equipment	In Progress	In Progress	In Progress	In Progress	In Progress	In Progress	In Progress
Pooled Assets	In Progress	In Progress	In Progress	In Progress	In Progress	In Progress	In Progress
Buildings	In Progress	In Progress	In Progress	In Progress	In Progress	In Progress	In Progress



COUNTY OF WELLINGTON

COMMITTEE REPORT

To: Chair and Members of the Roads Committee
--

- From: Ken DeHart, County Treasurer
- Date: Tuesday, November 9, 2021

Subject: Preliminary 2022-2031 Ten-Year Plan: Roads

Background:

This forecast provides a high-level view of major budget issues and planned capital investments and serves as a guide for departments in preparing their detailed current year operating and capital budgets. The preliminary corporate ten-year plan will be considered by the Administration, Finance and Human Resources Committee on November 16, 2021 and the forecast will be updated at the time the budget is approved early in the New Year.

Major Operating Impacts

Staff are in the process of compiling the detailed 2022 operating budgets for each department. Major items to be reflected in the 2022-2031 Roads Operating Budget include the following:

- Staffing changes include:
 - Roads departmental restructuring which includes an additional Roads Operations Clerk and reduced winter control radio shift hours as this position is responsible for those duties. In addition, consideration to fill the vacant Operations Manager position with a technologist or another position with a lower job grade will result in overall savings of \$35,000 to salaries and benefits.
- Increases have been made in the roads safety devices area in order to address the following:
 - \$130,000 increase in order to address traffic signals on behalf of the lower tier municipalities. The expectation is that County roads staff will provide Traffic Signal Maintenance services to Town of Minto, Wellington North and Centre Wellington and will be fully offset by a municipal recovery for contracted services, materials and staff time.
 - \$150,000 increase for street light and crosswalk upgrades on a yearly basis that are to be preplanned based on needs analysis as the current practice is upgrading when requests are made by residents.

Debt and Transfers

 Debt servicing costs associated with tax supported debt issues for three Roads facilities (Erin/Brucedale, Harriston and Aberfoyle) and two bridges (WR 109 CR Bridge 5 and CR Bridge 10) have been incorporated into the forecast. The annual tax supported debt charges reach a peak of \$2.6 million in 2031, and are funded by the tax levy.

The ten-year forecast shows a significant change to the transfers section as the transfer to capital has been reallocated as a transfer to reserves. The County will now fund its Roads capital forecast predominantly through the Roads Capital Reserve (and the Roads Equipment Reserve for equipment purchases). Stable, predictable, long-term, sustainable funding is required for the County to address its infrastructure deficit. The reserve transfer is an easier way to fund roads capital and provide predictable and stable funding over the long-term as it isn't as dependent on the timing of projects, and availability of other funding sources – such as development charges, Canada Community Building Fund and Ontario Community Infrastructure Fund (OCIF) revenues. This treatment is consistent with the County's Long-Term Financial Sustainability Strategy and Asset Management Plan. The transfer is approximately \$2.1 million higher in 2022 in order to address pressing needs in the County's Asset Management Plan and work towards addressing the infrastructure gap. County staff are recommending this increase in the context of the overall budget and discussion that occurred during last month's pre-2022 Budget discussion meeting. Staff are working towards meeting Council's budget targets and are confident we can afford this increase within those parameters.

Winter Maintenance

• The new norm for winter maintenance activities for the last few years has been a milder winter, requiring less materials which has resulted in significant savings to the Winter Control budget in 2020 with an expectation of additional savings in 2021. The five-year inflated average of expenditures compared to budget in Winter Control indicates that a reduction in this area can be made in order to facilitate additional expenditures elsewhere in the Roads budget. The 2022 budget has been reduced by \$218,000 as a result of this analysis.

Capital Budget Forecast

In accordance with the Budget Management Policy, the list of capital works includes those initiatives that have a long-term benefit to the corporation and whose capital cost is at least \$25,000. Capital budgets are presented as inflated by 3.5% per year, which represents the five-year average of the non-residential construction price index. The Roads capital forecast totals \$338 million and represents 68% of total capital spending across the County. Highlights of the forecast are as follows:

Roads Facilities: The County owns and operates eight roads maintenance facilities located throughout the County. Plans to upgrade facilities to meet current needs have been underway since 2012. To date, two facilities are complete (Central and Drayton) with the third in the preliminary design phase (Arthur). With each facility, construction costs are increasing significantly applying pressures on the original timing and costing estimates presented in previous budgets.

The 2022-2031 forecast totals \$41.2 million and has been updated to include:

- Arthur Shop 2022 allocation of \$7.0 million for construction based on preliminary costing estimates bringing the total budget allocation to this project of \$9.2 million
- Erin / Brucedale Shop budget increased based on the cost for both land (\$3 million) and construction (\$14.7 million) and adjusted the project start from 2022 to 2023. The resulting funding adjustments increased tax supported debt issues by \$6.5 million over the 2021 – 2030 forecast
- Harriston and Aberfoyle Shop moved the project timing back one year into the forecast. A third party facilities review is currently underway and will inform future budget requirements.
- Facilities Funding Sources:
 - o Reserves \$8.0 million
 - Growth Related Debt \$6.5 million
 - Tax Supported Debt \$26.7 million

Roads Equipment: The ten-year plan includes a provision of \$30.1 million for equipment replacements.

- New to the equipment budget, a provision for the purchase of electric pickup trucks (½ tonne) in 2024 and 2027. There are ¾ tonne pickups planned as gas powered vehicles in the forecast. The actual purchases will be dependent on the availability of this technology and charging infrastructure at the time of purchase.
- New to the equipment forecast are two projects to address the replacement of roads radios and the associated infrastructure.

Equipment purchases receives funding from the roads equipment reserve, which is funded from annual operating transfers.

Asset Management / Engineering: The asset management section in the roads budget continues to evolve in the 2022-2031 plan.

- New to the capital plan in 2022 an annual allocation of \$200,000 to complete speed management works and studies as recommended and approved as part of the Roads Master Action Plan.
- Asset management activities total \$24.1 million over the forecast and is funded through a mix of Canada Community Building Fund allocations (75%) and Reserves (25%).

Growth Related Construction: The County's development charge (DC) study update is underway for completion in June of 2022. The current 2017/18 study continues to inform this forecast.

- The ten-year plan identifies \$26.4 million for growth related construction and provides DC funding of \$12.5 million.
- Projects identified within this area include an \$8.7 million growth related investment to improve traffic flow on Wellington Road 124 between Guelph and Wellington Road 32, \$9.3 million for the addition of passing lanes on Wellington Road 124 north, \$3.1 million on Wellington Road 7 and \$5.3 million on various intersection improvements throughout the County.

Roads Construction: The County is responsible for the care and maintenance of 1,426 lane kilometres of roads located throughout the County. Construction projects include work on both the base, surface and storm sewer while resurfacing projects are the surface only.

- Roads construction totals \$64.7 million over the forecast.
- Of this total \$13.1 million relates to the non-growth related works on the Wellington Road 124 corridor between Guelph and Cambridge.
- An additional \$8.3 million is allocated to Peel project on Wellington Road 25 (Winston Churchill Blvd)

Bridges and Culverts: The County is responsible for 104 Bridges and 94 Culverts located throughout Wellington. Provincial legislation requires that structures are inspected on a bi-annual basis. The resulting report details the required works, timing and costs and informs the bridge and culvert budgets.

- The ten-year plan includes \$53.9 million for bridgework and \$8.4 million to address culverts.
- Wellington Road 109 bridgework includes the replacements of four structures along the same stretch of roadway. Construction start dates span from 2023-2026 with preliminary budget estimates totalling \$18 million. Project funding includes \$7.0 million in tax-supported debt, \$4.2 million in Provincial subsidy (ICIP), \$1.8 million in OCIF funding, and \$5.0 million in County reserves.

County Bridges on Local Roads: in 2008, the County Roads Committee considered a report entitled "Road Rationalization – The County Bridges on Local Roads Issue." The committee and council passed the recommendation that "the County rebuild or close, if that was deemed appropriate, those bridges designated as County bridges on local roads on a priority basis, thereafter the responsibility of the bridge be returned to the local municipality."

• To date, five structures are complete, two structures have transfer bylaws ready for approval, two structures are nearing completion and scheduled for transfer in 2022, one structure is included in the forecast and three structures remain outstanding.

Roads Resurfacing: Projects totalling \$88.2 million are included for resurfacing in the ten-year forecast.

Capital Funding: As budget pressure continues in the Roads Division staff are continuously seeking out funding options to help alleviate pressures on the tax levy. The current ten-year roads capital plan includes:

- 67% Own Source Revenue (Reserves)
 - 16% Funding from Senior Levels of Government
 - 9.5% Canada Community Building Fund
 - 5.5% Ontario Community Infrastructure Fund
 - 1.2% Investing in Canada Infrastructure Programme Grant
- 10% Tax Supported Debentures
- 6% Development Charges and Growth Related Debt
- 1% Recoveries (shared projects)

Growth-related debentures total \$6.5 million and are recoverable from development charge collections.

• Arthur Shop (2022)

Tax-supported debentures affect the levy through debt servicing costs included in the operating budget. \$33.7 million in issues throughout the forecast address three roads shops and two bridges:

- Erin / Brucedale Shop (2023 and 2025)
- WR 109, CR Bridge 5, C109123 (2024)
- WR 109, CR Bridge 10, B109134 (2026)
- Harriston Shop (2028)
- Aberfoyle Shop (2031)

Summary

The tax levy requirements for the Roads Division are up by \$2.3 million or 7.6% in 2022. Significant capital investment in infrastructure and operations facilities continues in the 2022-2031 budget forecast. A total of \$297 million in capital investment is planned over the forecast period to maintain a safe and efficient transportation network across the County. Increases in construction costs, capital needs in growth related infrastructure, bridges, culverts and the rebuilding of County garages will continue to put significant pressure on the overall County budget and ten-year plan. Debt issues total \$40.2 million for the Roads ten-year capital forecast.

The detailed 2022 operating budget and revised ten-year plan will be presented to the Committee in January 2022. Attached to the report is the current proposed ten-year operating budget and ten-year capital budget for the Roads Division.

Recommendation:

That the preliminary 2022-2031 Roads capital plan and major operating budget impacts as set out in this report be endorsed and forwarded to the Administration, Finance and Human Resources Committee for inclusion in the County of Wellington's Preliminary Ten-Year Plan.

Respectfully submitted,

La Deltal

Ken DeHart, CPA, CGA County Treasurer



COUNTY OF WELLINGTON 10 YEAR OPERATING BUDGET AND TAX RATE FORECAST Roads and Engineering

	Approved										
	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
	000 000	4 4 4 9 6 9 9	4 054 400	4 959 600	4 250 400	4 959 600	4 204 400	4 262 600	1 200 100	4 000 000	1 202 000
Municipal Recoveries	939,300	1,148,600	1,351,100	1,353,600	1,356,100	1,358,600	1,361,100	1,363,600	1,366,100	1,368,600	1,368,600
User Fees & Charges	358,000	358,000	358,000	358,000	358,000	358,000	358,000	358,000	358,000	358,000	358,000
Sales Revenue	420,000	420,000	420,600	420,600	420,600	420,600	420,600	420,600	420,600	420,600	421,000
Internal Recoveries	2,013,700	1,938,700	1,996,700	2,056,700	2,118,700	2,182,700	2,248,700	2,248,700	2,248,700	2,248,700	2,248,700
Total Revenue	3,731,000	3,865,300	4,126,400	4,188,900	4,253,400	4,319,900	4,388,400	4,390,900	4,393,400	4,395,900	4,396,300
EXPENDITURES											
Salaries, Wages and Benefits	6,408,700	6,660,700	6,900,100	7,115,100	7,359,800	7,611,000	7,860,100	8,118,500	8,384,800	8,663,500	8,945,100
Supplies, Material & Equipment	6,845,600	6,082,800	6,271,200	6,464,600	6,663,800	6,868,900	7,074,300	7,307,000	7,541,000	7,796,500	7,957,300
Purchased Services	2,047,800	2,982,500	2,999,900	3,062,500	3,130,500	3,201,200	3,273,700	3,333,900	3,412,600	3,478,800	3,543,100
Insurance & Financial	623,300	616,900	631,700	647,300	663,000	678,500	694,500	710,900	730,800	736,400	742,300
Minor Capital Expenses	480,000	480,000	480,000	480,000	480,000	480,000	480,000	480,000	480,000	480,000	480,000
Internal Charges	1,869,100	1,798,100	1,856,100	1,916,100	1,978,100	2,042,100	2,108,100	2,108,700	2,109,300	2,109,300	2,109,300
Total Expenditures	18,274,500	18,621,000	19,139,000	19,685,600	20,275,200	20,881,700	21,490,700	22,059,000	22,658,500	23,264,500	23,777,100
Net Operating Cost / (Revenue)	14,543,500	14,755,700	15,012,600	15,496,700	16,021,800	16,561,800	17,102,300	17,668,100	18,265,100	18,868,600	19,380,800
yr/yr % change		1.5%	1.7%	3.2%	3.4%	3.4%	3.3%	3.3%	3.4%	3.3%	2.7%
DEBT AND TRANSFERS											
Debt Charges	927,600	1,124,700	1,482,800	1,789,300	2,446,400	3,216,600	3,381,700	3,514,200	3,737,000	3,595,000	3,657,200
Transfer from Reserves	(794,300)	(991,300)	(1,316,800)	(1,321,100)	(1,322,800)	(1,322,700)	(1,322,000)	(1,321,800)	(1,219,900)	(1,078,100)	(1,079,000)
Transfer to Capital	10,513,500										. ,
Transfer to Reserves	5,050,000	17,650,000	18,550,000	19,850,000	21,150,000	23,150,000	24,150,000	24,750,000	25,250,000	26,050,000	26,850,000
Total Debt and Transfers	15,696,800	17,783,400	18,716,000	20,318,200	22,273,600	25,043,900	26,209,700	26,942,400	27,767,100	28,566,900	29,428,200
TAX LEVY REQUIREMENT	30,240,300	32,539,100	33,728,600	35,814,900	38,295,400	41,605,700	43,312,000	44,610,500	46,032,200	47,435,500	48,809,000
yr/yr % change		7.6%	3.7%	6.2%	<u> </u>	8.6%	4.1%	3.0%	3.2%	3.0%	2.9%
j., j. , o onongo		1.070	0.1 /0	0.270	0.070	0.070		0.070	0.270	0.070	2.070



County of Wellington 10 Year Capital Budget Roads and Engineering

											10 Year
	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	Total
Roads and Engineering											
Roads Facilities	7,100,000	3,100,000	100,000	14,800,000	670,000	100,000	6,860,000	740,000	100,000	7,600,000	41,170,000
Roads Equipment	2,520,000	2,820,000	3,020,000	2,813,000	2,786,000	3,236,000	2,915,000	2,960,000	3,480,000	3,505,000	30,055,000
Asset Management / Engineering	2,300,000	2,378,000	2,570,000	2,384,000	2,300,000	2,480,000	2,485,000	2,365,000	2,430,000	2,368,000	24,060,000
Growth Related Construction		5,280,000	3,320,000	1,775,000	8,610,000	6,176,000		1,272,000			26,433,000
Roads Construction	8,175,000	7,670,000	8,219,000	5,546,000	345,000	7,780,000	2,890,000	9,799,000	8,161,000	6,130,000	64,715,000
Bridges	6,350,000	10,195,000	9,724,000	6,930,000	9,550,000		5,285,000	320,000	5,520,000		53,874,000
Culverts	1,400,000	1,492,000	300,000	1,298,000	414,000	300,000	2,144,000	427,000	300,000	300,000	8,375,000
County Bridges on Local Roads						119,000		1,018,000			1,137,000
Roads Resurfacing	6,550,000	2,900,000	8,382,000	8,846,000	9,418,000	11,465,000	10,263,000	7,438,000	5,930,000	17,030,000	88,222,000
Total	34,395,000	35,835,000	35,635,000	44,392,000	34,093,000	31,656,000	32,842,000	26,339,000	25,921,000	36,933,000	338,041,000
Sources of Financing											
Recoveries	575,000	1,346,000	214,000	1,247,000							3,382,000
Subsidies		4,160,000									4,160,000
Canada Community Building Fund	5,500,000	3,300,000	5,050,000	3,700,000	1,800,000	3,300,000	3,900,000	1,800,000	1,800,000	1,800,000	31,950,000
Ontario Community Infrastructure Fund	1,860,000	1,860,000	1,860,000	1,860,000	1,860,000	1,860,000	1,860,000	1,860,000	1,860,000	1,860,000	18,600,000
Reserves	19,960,000	21,822,000	22,415,000	22,256,000	23,591,000	22,000,000	20,582,000	22,043,000	22,261,000	30,273,000	227,203,000
Development Charges		847,000	2,096,000	629,000	3,842,000	4,496,000		636,000			12,546,000
Growth Related Debenture	6,500,000										6,500,000
Debenture		2,500,000	4,000,000	14,700,000	3,000,000		6,500,000			3,000,000	33,700,000
Total Financing	34,395,000	35,835,000	35,635,000	44,392,000	34,093,000	31,656,000	32,842,000	26,339,000	25,921,000	36,933,000	338,041,000



County of Wellington 10 Year Capital Budget Roads Facilities

											10 Year
	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	Total
Roads and Engineering											
Roads Facilities											
Various Facility Repairs	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	1,000,000
Harriston Shop					570,000		6,760,000				7,330,000
Erin / Brucedale Shop		3,000,000		14,700,000							17,700,000
Arthur Shop	7,000,000										7,000,000
Aberfoyle Shop								640,000		7,500,000	8,140,000
Total Roads Facilities	7,100,000	3,100,000	100,000	14,800,000	670,000	100,000	6,860,000	740,000	100,000	7,600,000	41,170,000
Total	7,100,000	3,100,000	100,000	14,800,000	670,000	100,000	6,860,000	740,000	100,000	7,600,000	41,170,000
Sources of Financing											
Reserves	600,000	600,000	100,000	100,000	670,000	100,000	360,000	740,000	100,000	4,600,000	7,970,000
Growth Related Debenture	6,500,000										6,500,000
Debenture		2,500,000		14,700,000			6,500,000			3,000,000	26,700,000
Total Financing	7,100,000	3,100,000	100,000	14,800,000	670,000	100,000	6,860,000	740,000	100,000	7,600,000	41,170,000



County of Wellington 10 Year Capital Budget Roads Equipment

	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	10 Year Total
Roads and Engineering	2022	2023	2024	2025	2026	2027	2020	2029	2030	2031	Total
Roads Equipment											
Roads Equipment											
Roads Equipment											
Pickup Electric Vehicle			350,000			460,000					810,000
Pickup			190,000			240,000			750,000		1,180,000
3 Ton Dump	150,000		100,000			210,000		155,000	100,000		305,000
6 Ton Trucks	1,415,000	1,551,000	2,005,000	1,660,000	1,721,000	1,782,000	2,305,000	1,908,000	1,977,000	2,555,000	18,879,000
Loader	265,000	1,001,000	295,000	305,000	316,000	654,000	337,000	350,000	1,011,000	2,000,000	2,522,000
Grader				499,000	0.0,000	00 1,000					499,000
Forklift	40,000			,				76,000			116,000
Trailers				33,000				15,000	42,000		90,000
Tractor		124,000		133,000			148,000		,	157,000	562,000
Bucket Truck		,		,			,		420,000	,	420,000
Backhoe								229,000	,	245,000	474,000
Vacuum Trailer		124,000						,			124,000
Manual Line Stripers	20,000						25,000				45,000
Loadster Float									59,000		59,000
Hot Box		124,000									124,000
Chipper		92,000								121,000	213,000
Excavator		383,000			425,000						808,000
Van									53,000		53,000
Mechanic Service Vehicle										327,000	327,000
Utility Truck	250,000										250,000
Steam Jenny	30,000							51,000			81,000
Roll Off Deck/Box		62,000			138,000			76,000	79,000		355,000
Miscellaneous Equipment	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	1,000,000
Roads Radio Replacements	250,000	260,000									510,000
Radio Infrastructure Replacements			80,000	83,000	86,000						249,000
Total Roads Equipment	2,520,000	2,820,000	3,020,000	2,813,000	2,786,000	3,236,000	2,915,000	2,960,000	3,480,000	3,505,000	30,055,000
Total	2,520,000	2,820,000	3,020,000	2,813,000	2,786,000	3,236,000	2,915,000	2,960,000	3,480,000	3,505,000	30,055,000
Courses of Financian											
Sources of Financing	2 520 000	2 020 000	2 000 000	2 912 000	2 796 000	2 226 000	2 015 000	2.060.000	2 490 000	2 505 000	20.055.000
Reserves	2,520,000	2,820,000	3,020,000	2,813,000	2,786,000	3,236,000	2,915,000	2,960,000	3,480,000	3,505,000	30,055,000
Total Financing	2,520,000	2,820,000	3,020,000	2,813,000	2,786,000	3,236,000	2,915,000	2,960,000	3,480,000	3,505,000	30,055,000



County of Wellington 10 Year Capital Budget Asset Management / Engineering

											10 Year
	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	Total
Roads and Engineering											
Asset Management / Engineering											
Speed Management	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	2,000,000
Pavement Condition Study			110,000			120,000			130,000		360,000
Culvert Condition Study		26,000		29,000							55,000
Storm Water Condition Review			160,000				185,000				345,000
Pavement Preservation Programme	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	20,000,000
Warranty Works	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	1,000,000
Retaining Wall Inventory & Condition Study		52,000		55,000		60,000		65,000		68,000	300,000
Total Asset Management / Engineering	2,300,000	2,378,000	2,570,000	2,384,000	2,300,000	2,480,000	2,485,000	2,365,000	2,430,000	2,368,000	24,060,000
Total	2,300,000	2,378,000	2,570,000	2,384,000	2,300,000	2,480,000	2,485,000	2,365,000	2,430,000	2,368,000	24,060,000
Sources of Financing											
Canada Community Building Fund	1,800,000	1,800,000	1,800,000	1,800,000	1,800,000	1,800,000	1,800,000	1,800,000	1,800,000	1,800,000	18,000,000
Reserves	500,000	578,000	770,000	584,000	500,000	680,000	685,000	565,000	630,000	568,000	6,060,000
Total Financing	2,300,000	2,378,000	2,570,000	2,384,000	2,300,000	2,480,000	2,485,000	2,365,000	2,430,000	2,368,000	24,060,000



County of Wellington 10 Year Capital Budget Growth Related Construction

						ſ					
											10 Year
	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	Total
Roads and Engineering											
Growth Related Construction											
WR 7 PL Rothsay S for 2km						119,000		1,272,000			1,391,000
WR 7 @ 1st Line Roundabout			1,713,000								1,713,000
WR 8 at WR 9, Roundabout (Perth)		104,000		1,664,000							1,768,000
WR 18 at WR 26 Intersection			1,607,000								1,607,000
WR 18 at WR 29, Intersection Improvement		518,000									518,000
WR 30, Intersection at Guelph Rd 3				111,000		1,307,000					1,418,000
WR124, Whitelaw Int to E of 32					4,020,000						4,020,000
WR 124 PL Ospringe to Guelph 10km					4,590,000	4,750,000					9,340,000
WR 124 at WR 32 Intersection		4,658,000									4,658,000
Total Growth Related Construction		5,280,000	3,320,000	1,775,000	8,610,000	6,176,000		1,272,000			26,433,000
Total		5,280,000	3,320,000	1,775,000	8,610,000	6,176,000		1,272,000			26,433,000
Sources of Financing											
Recoveries		52,000	214,000	832,000						1	1,098,000
Reserves		4,381,000	1,010,000	314,000	4,768,000	1,680,000		636,000			12,789,000
Development Charges		847,000	2,096,000	629,000	3,842,000	4,496,000		636,000			12,546,000
Total Financing		5,280,000	3,320,000	1,775,000	8,610,000	6,176,000		1,272,000		1	26,433,000



County of Wellington 10 Year Capital Budget Roads Construction

											10 Year
	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	Total
Roads and Engineering											
Roads Construction											
WR 5, WR 123 to Lett St Minto	1,225,000										1,225,000
WR 7 @ WR 12, Intersection					115,000	1,780,000					1,895,000
WR 9, WR 109 to WR 8 (Perth) 5km								127,000			127,000
WR 12, WR 7 to WR 86 Phase 1										6,130,000	6,130,000
WR 12, WR 7 to 300m East of 16th Line							123,000	2,544,000			2,667,000
WR 16, Hwy 89 to WR 109						60,000		3,821,000			3,881,000
WR 16, WR 109 to WR 19							61,000		3,951,000		4,012,000
WR18 Geddes St Elora, RtngWall			2,678,000								2,678,000
WR 18, Mill to Elora PS Storm Sewer	100,000	1,550,000									1,650,000
WR 25, WR 52 to WR 42, 7 km	3,600,000	3,530,000	1,150,000								8,280,000
WR 32, WR 33 to Con 2, 2.5 km		2,590,000									2,590,000
WR 42 at WR 24 Intersection	750,000										750,000
WR 50, Third Line to WR 24	500,000										500,000
WR 50, Railway Tracks to WR 125 6km							123,000	127,000			250,000
WR 52, WR 124 to 9th Line				1,664,000							1,664,000
WR 109 at WR 16 Intersection						1,780,000					1,780,000
WR 123, Palmerston WR 5 to Hwy 23, 2km					230,000		2,583,000	3,180,000	1,580,000		7,573,000
WR 124, Land & Utility GET Rd1	2,000,000										2,000,000
WR 124 at WR 24, Intersection									2,630,000		2,630,000
WR 124: Guelph to Whitelaw						4,160,000					4,160,000
WR 124, WR 24 to Ospringe 6km			107,000	3,882,000							3,989,000
WR 124, WR 32 to Guelph Rd 1, 1.7 km			4,284,000								4,284,000
Total Roads Construction	8,175,000	7,670,000	8,219,000	5,546,000	345,000	7,780,000	2,890,000	9,799,000	8,161,000	6,130,000	64,715,000
Total	8,175,000	7,670,000	8,219,000	5,546,000	345,000	7,780,000	2,890,000	9,799,000	8,161,000	6,130,000	64,715,000
Sources of Financing											
Recoveries	375,000										375,000
Canada Community Building Fund	1,000,000		1,000,000								2,000,000
Ontario Community Infrastructure Fund			1,000,000				860,000	1,000,000	1,860,000		4,720,000
Reserves	6,800,000	7,670,000	6,219,000	5,546,000	345,000	7,780,000	2,030,000	8,799,000	6,301,000	6,130,000	57,620,000
Total Financing	8,175,000	7,670,000	8,219,000	5,546,000	345,000	7,780,000	2,890,000	9,799,000	8,161,000	6,130,000	64,715,000



County of Wellington 10 Year Capital Budget Bridges

		[[
											10 Year
	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	Total
Roads and Engineering											
Bridges											
WR 6, O'Dwyer's Bridge, 006008 Rehab								65,000			65,000
WR 7, Bosworth Bridge, B007028	3,000,000	3,105,000									6,105,000
WR 7, Rothsay Bridge, 07019, Rehab							120,000		5,270,000		5,390,000
WR 11, Flax Bridge B011025 Rep			3,210,000								3,210,000
WR 12, Bridge B012100, Replace	100,000		964,000								1,064,000
WR 12, Princess Elizabeth Bridge					115,000		4,915,000				5,030,000
WR 16, Penfold Bridge, B016038	1,250,000										1,250,000
WR 17, Bridge B017115, Rehab	300,000										300,000
WR 17, Creekbank Bridge Rehab	750,000										750,000
WR 17, Bridge B017114, Rehab	400,000										400,000
WR 32, Blatchford Bridge, Replace			215,000		5,165,000						5,380,000
WR 35, Paddock Bridge, B035087		2,070,000									2,070,000
WR 36, Bridge B036122, Replace				1,110,000							1,110,000
WR 36, Bridge B036086, Replace				1,110,000							1,110,000
WR 38, Bridge B038113, Replace				830,000							830,000
WR 42, Bridge B042111, Rehab	100,000										100,000
WR 43, Caldwell Bridge, Replace								255,000			255,000
WR 109, CR Bridge 4, B109133				3,880,000							3,880,000
WR 109,CR Bridge 10 B109134					4,020,000						4,020,000
WR 109,CR Bridge 6 B109132		5,020,000									5,020,000
WR 109, CR Bridge 5, C109123			5,085,000								5,085,000
Steel Bridge Condition Survey	200,000										200,000
Various Bridge Patches	250,000		250,000		250,000		250,000		250,000		1,250,000
Total Bridges	6,350,000	10,195,000	9,724,000	6,930,000	9,550,000		5,285,000	320,000	5,520,000		53,874,000
Total	6,350,000	10,195,000	9,724,000	6,930,000	9,550,000		5,285,000	320,000	5,520,000		53,874,000
Sources of Financing											
Recoveries	200,000			415,000							615,000
Subsidies		4,160,000									4,160,000
Canada Community Building Fund	900,000	1,500,000		1,900,000							4,300,000
Ontario Community Infrastructure Fund	1,000,000	1,000,000		1,860,000	1,860,000						5,720,000
Reserves	4,250,000	3,535,000	5,724,000	2,755,000	4,690,000		5,285,000	320,000	5,520,000		32,079,000
Debenture			4,000,000		3,000,000						7,000,000
Total Financing	6,350,000	10,195,000	9,724,000	6,930,000	9,550,000		5,285,000	320,000	5,520,000		53,874,000



County of Wellington 10 Year Capital Budget Culverts

											10 Year
	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	Total
Roads and Engineering											
Culverts											
WR 10, Clvrt C101000, Replace		52,000		998,000							1,050,000
WR 10, Clvrt C100970, Replace					57,000		615,000				672,000
WR 11, Clvrt C110930, Replace					57,000		1,229,000				1,286,000
WR 12, Culvert C12086, Replace	1,100,000										1,100,000
WR 18, Culvert C180210, Liner		1,140,000									1,140,000
WR 124, Clvrt C124124, Replace								127,000			127,000
Municipal Drains	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	1,000,000
Various Culvert Needs	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	2,000,000
Total Culverts	1,400,000	1,492,000	300,000	1,298,000	414,000	300,000	2,144,000	427,000	300,000	300,000	8,375,000
Total	1,400,000	1,492,000	300,000	1,298,000	414,000	300,000	2,144,000	427,000	300,000	300,000	8,375,000
Sources of Financing											
Canada Community Building Fund	550,000										550,000
Ontario Community Infrastructure Fund		860,000					1,000,000				1,860,000
Reserves	850,000	632,000	300,000	1,298,000	414,000	300,000	1,144,000	427,000	300,000	300,000	5,965,000
Total Financing	1,400,000	1,492,000	300,000	1,298,000	414,000	300,000	2,144,000	427,000	300,000	300,000	8,375,000



County of Wellington 10 Year Capital Budget County Bridges on Local Roads

											40.1/
											10 Year
	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	Total
Roads and Engineering											
County Bridges on Local Roads											
Jones Baseline, Ostrander Bridge, 000032, Rehab						119,000		1,018,000			1,137,000
Total County Bridges on Local Roads						119,000		1,018,000			1,137,000
Total						119,000		1,018,000			1,137,000
Sources of Financing											
Reserves						119,000		1,018,000			1,137,000
Total Financing						119,000		1,018,000			1,137,000



County of Wellington 10 Year Capital Budget Roads Resurfacing

											10 Year
	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	Total
Roads and Engineering											
Roads Resurfacing											
WR 7, Rothsay to WR 11, 5.2 km			2,142,000								2,142,000
WR 7, WR 51 to N Bound PL 3.2 km				1,331,000							1,331,000
WR 7, Between PL at Ponsonby, 1km				28,000	574,000						602,000
WR 7, 1st Line to WR 18, 3.3 km					115,000		2,460,000				2,575,000
WR 7, Hwy 6 to WR 51	950,000										950,000
WR 7, Rothsay to 700 m south of Sideroad 3, 2.6 km			1,071,000								1,071,000
WR 11, 300m S of 16th Line to WR 109				111,000			1,230,000				1,341,000
WR 11, Con Lake Dam to 1.2 km N of 6th Line						119,000		2,540,000			2,659,000
WR 11, WR 7 to 300 m south of the 16th Line, 3.8 km		52,000		1,885,000							1,937,000
WR 11, WR7 to Emmerson Simmons Bridge, 3.8 km							123,000	2,544,000			2,667,000
WR 18, Fergus to Dufferin PH 2			1,607,000								1,607,000
WR 18, WR 7 to ROW boundary, 6.3 km			107,000		3,444,000						3,551,000
WR 19, Hwy 6 to 100m east of Tom St			27,000	555,000							582,000
WR 22, WR 26 to 300m S of WR24	2,000,000										2,000,000
WR 24, WR 22 to N end of Hillsburgh 2.5 km			54,000	2,218,000							2,272,000
WR 24, 300m S of WR 50 to SR 9 2.5 km			54,000		2,870,000						2,924,000
WR 24, WR 42 to 1.2 km N of WR 42							61,000	954,000			1,015,000
WR 25, WR 124 to WR 22 3.2 km			107,000	1,664,000							1,771,000
WR 26, WR 124 to WR 18 15km								130,000		10,900,000	11,030,000
WR 32, WR 34 to WR 124, 5 km					115,000	2,970,000					3,085,000
WR 33, WR 34 to Hwy 401, 1.8 km		52,000	1,071,000								1,123,000
WR 34, WR 33 to WR 32, 2 km		52,000		832,000							884,000
WR 34, WR 46 to Victoria Rd 2.1 km				111,000		1,188,000					1,299,000
WR 35, WR 34 to Hamilton boundary, 6.6 km							3,196,000				3,196,000
WR 38, City of Guelph to Highway 6, 3.7 km	1,600,000										1,600,000
WR 43, WR 19 to Glengarry Cr 1.3 km						60,000		1,270,000			1,330,000
WR 51, WR 86 to 800m E of WR 39				111,000		1,782,000					1,893,000
WR 52, 9th Line to WR 25 2.8 km		52,000	1,071,000								1,123,000
WR 86: Wallenstein	2,000,000										2,000,000
WR 86, COG to ROW 7.9 km					2,300,000	2,376,000					4,676,000
WR 109, Hwy 6 to Dufferin 11.1 km			İ	İ		2,970,000	3,073,000				6,043,000
WR 109, WR 7 to WR 10, 5.9 km							120,000		5,930,000	6,130,000	12,180,000
WR 123, Palm to Teviotdale		2,588,000									2,588,000
WR 124, 400m N of WR 23 to WR 25 2.5 km		104,000	1,071,000								1,175,000
Total Roads Resurfacing	6,550,000	2,900,000	8,382,000	8,846,000	9,418,000	11,465,000	10,263,000	7,438,000	5,930,000	17,030,000	88,222,000



County of Wellington 10 Year Capital Budget Roads Resurfacing

											10 Year
	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	Total
Total	6,550,000	2,900,000	8,382,000	8,846,000	9,418,000	11,465,000	10,263,000	7,438,000	5,930,000	17,030,000	88,222,000
Sources of Financing											
Recoveries		1,294,000									1,294,000
Canada Community Building Fund	1,250,000		2,250,000			1,500,000	2,100,000				7,100,000
Ontario Community Infrastructure Fund	860,000		860,000			1,860,000		860,000		1,860,000	6,300,000
Reserves	4,440,000	1,606,000	5,272,000	8,846,000	9,418,000	8,105,000	8,163,000	6,578,000	5,930,000	15,170,000	73,528,000
Total Financing	6,550,000	2,900,000	8,382,000	8,846,000	9,418,000	11,465,000	10,263,000	7,438,000	5,930,000	17,030,000	88,222,000



COUNTY OF WELLINGTON

COMMITTEE REPORT

То:	Chair and Members of the Roads Committee
From:	Don Kudo, County Engineer
Date:	Tuesday, November 09, 2021
Subject:	Road MAP: A Road Master Action Plan – Update #5

Background:

The Road MAP is a multi-faceted master transportation plan that will review both current and future transportation network needs. Dillon Consulting was hired to undertake a Road Master Action Plan (Road MAP) in August, 2020. The intent of this report is to advise the committee on the study progress to date.

The committee has received a number of Road MAP reports and presentations for information and approval throughout the study process. A summary of the reports follows:

- Road MAP: A Road Master Action Plan Update #1 September, 2020
- Road MAP: A Road Master Action Plan Update #2 January, 2021
- Road MAP: Vision and Goals April, 2021
- Road MAP: Data Driven Safety Strategy April, 2021
- Road MAP: Speed Management Guidelines April, 2021
- Road MAP: Speed Management Guidelines Follow Up May, 2021
- Road MAP: A Road Master Action Plan Update #4 and Future Transportation Network Presentation – June, 2021
- Road MAP: Speed Management Guidelines Revised September, 2021
- Road MAP: Speed Management Corridor Reviews September, 2021
- Road MAP: Intersection Assessment September, 2021
- Road MAP: Wellington Road 46 Strategic Traffic Analysis September, 2021
- Road MAP: Level of Service Condition Criteria October, 2021

Remaining and additional study items to be presented to the committee are as follows:

- Road MAP: Guidelines for Traffic Impact Studies (November, 2021)
- Road MAP: Future Transportation Network Requirements (January, 2022)
- Road MAP: Speed Management Guidelines Community Safety Zone addendum (January, 2022)

Other study scope items that Dillon will provide to assist with other County studies and initiatives include Official Plan and Schedules Updates, Development Charges Background Study Update, Capital Project Prioritization, RideWell Briefing Paper and a compilation of Road Policies and Processes. These items are planned to be completed for January, 2022.

With respect to the Future Transportation Network Requirements item, the preliminary recommendations presented to the committee and public in June, 2021 are being finalized. Public input has been received with respect to the preliminary recommendations and this input is being considered by the project team as part of the development of the RMAP final recommendations.

The assessment of future transportation network is being undertaken in accordance with the master planning requirements detailed in the Municipal Class Environmental Assessment (MCEA) process. By providing a high level strategic overview of transportation infrastructure needs, the Road MAP study will provide background information for future detailed project review, analysis and consultation. At this master planning stage, the Road MAP will guide the County in transportation planning to meet future growth needs.

The project team will finalize the Future Transportation Network Requirements assessment and provide recommendations for inclusion in the final the Road Master Action Plan report for the January, 2022 Roads Committee meeting.

Recommendation:

That the Road MAP: A Road Master Action Plan - Update #5 report be received for information

Respectfully submitted,

_ ł

Don Kudo, P. Eng. County Engineer



COUNTY OF WELLINGTON

COMMITTEE REPORT

From: Don Kudo, County Engineer

Date: Tuesday, November 09, 2021

Subject: Road MAP: Traffic Impact Study Guidelines

Background:

The development of Traffic Impact Study Guidelines for the County was one of the Road Master Action Plan (Road MAP) deliverables. A Traffic Impact Study (TIS) is a vital part of the development review and approval process. Identifying impacts of a new development and ways to address potential concerns for the safe operation of the County road network along with the financial responsibility for road improvements are the main considerations for a TIS.

The guidelines have been developed to meet the following objectives:

- To provide a standard approach to preparing a traffic impact study that meets the requirements of the County;
- To ensure consistency in the studies that are prepared for the County to facilitate faster review times and reduce potential costs and delays;
- To assess the implications of the development on the County road system

Traffic impact studies will vary in scope based on the type and scale of the proposed development. The level of analysis, assessment and reporting will depend on site-specific matters.

The guideline memo was provided to County Planning staff for their review of these guidelines for future development proposals and to provide details for the future Official Plan update.

Recommendation:

That the Road MAP: Traffic Impact Study Guidelines be approved and included in the Road Master Action Plan.

Respectfully submitted,

Don Kudo, P. Eng. County Engineer

Attachment - Guidelines for Traffic Impact Studies

Memo



То:	Don Kudo, County of Wellington
From:	Paul Bumstead, Joel Elgersma, Tim Kooistra, Dillon Consulting Limited
cc:	Dennis Kar, Dillon Consulting Limited
Date:	October 29, 2021
Subject:	Guidelines for Traffic Impact Studies
Our File:	20-3297

1.0 Introduction

1.1 Purpose of a Traffic Impact Study

A Traffic Impact Study (TIS) is a vital part of the development review and approval process. It is required to identify the impacts that a new development will have on the surrounding transportation network. The TIS considers how these transportation impacts can be mitigated and addressed. It identifies mitigation measures required to alleviate any potential concerns such as congestion and safety. These measures can include infrastructure improvements, upgrade of traffic control devices, and implementation of active transportation facilities. Additionally, a TIS can assist in identifying financial responsibility and timing for the transportation system improvements.

A key consideration of a TIS is to ensure connectivity between the proposed development and the existing transportation network. Any suggested improvements should accommodate all modes of travel (cars, trucks, transit, cyclists and pedestrians).

These guidelines have been developed for the County of Wellington to meet the following objectives:

- To provide land owners, development companies, and consultants with a standard approach to preparing a traffic impact study that meets the requirements of the County;
- To ensure consistency in the studies that are prepared for the County. This facilitates faster review times and reduces potential costs and delays to proponents;
- To afford decision makers the basis to assess the implications of the development on the transportation system; and
- To provide a basis for assessing existing and future transportation system deficiencies which will require mitigation.

Traffic impact studies vary in scope based on the type and scale of the proposed development. The level of analysis, assessment and reporting will depend on site-specific matters and should take into account previous traffic studies. Updates to previous traffic impact studies may be acceptable depending on the changes to previous development proposals, current traffic data, and other factors affecting the County road network.

Need for a TIS 1.2 A traffic impact study is required for all developments that will have an impact on the transportation network, including roads, transit, cycling and pedestrian facilities. In general, a traffic impact study is required if one of the following cases apply: Peak hour auto trips generated by the development exceeds 100 trips; Safety and/or capacity issues currently exist; Safety and/or capacity issues are expected to occur as a result of the proposed development; and Characteristics of the development warrant a detailed transportation analysis. 0 The County of Wellington reserves the right to require a traffic impact study notwithstanding the criteria as listed above if a County road will be impacted. The County of Wellington also reserves the right to scale back the requirement of a traffic impact study (i.e., a short traffic impact brief or statement may be acceptable) notwithstanding the criteria as listed above. **General TIS Requirements** 2.0 Qualifications 2.1 As part of the pre-consultation process it is the proponent's responsibility to retain a qualified transportation consultant who is experienced in transportation planning and traffic engineering. This experience must be demonstrated through past projects similar in scope and scale. The transportation consultant must be registered as a Professional Engineer licensed and in good standing in the province of Ontario. The consultant will be required to date, sign, and stamp the final report prior to submission. In doing so, the signing engineer is verifying that appropriate methodologies and assumptions have been used in the completion of the traffic impact study. References 2.2 The following references should be used in the completion of a traffic impact study: 0 County of Wellington standards and plans: County's Official Plan; • Active Transportation Plan; Road Master Action Plan; 0 Ontario Traffic Manual (OTM) Books; ITE Trip Generation Manual and Handbook;

MTO "Geometric Design Standards for Ontario Highways";

- TAC "Geometric Design Guide for Canadian Roads";
- Roadside Safety Manual; and
- Highway Capacity Manual.

The most recent edition of each of the manuals as noted above should be used in the analysis.

3.0 Traffic Impact Study Contents

The following section presents the typical format and content required for a traffic impact study.

3.1 Description of Development Proposal / Plan

The traffic impact study should begin with a description of the development proposal. This should include the land use type (i.e. residential, industrial, commercial, lodging, etc.) as well as the number and size of the buildings on the site. The current status of the development proposal within the overall planning process should also be identified.

A site plan should be included which illustrates location of buildings, access to the existing road network, and internal traffic circulation (where applicable). The timeline for the development should be clearly laid out, including expected dates for construction start, full build-out, and any interim phases.

Time periods for which the proposed development will have the greatest impact on the transportation system should also be identified; corresponding with the peak hours of site generated traffic. This is influenced by factors such as shift changes, special events, and other unique aspects of the development. Other characteristics such as heavy truck traffic, various vehicle types (such as horse-drawn buggies/carriages) using County roads or large number of vulnerable road users should also be identified.

3.2 Study Area

The study area for the traffic impact study is dependent on the scale of the development as noted in **Table 1**. It should include the road network (road sections and intersections), transit network, and cycling and pedestrians facilities that will be impacted by the proposed development. Pre-study consultation with County staff is required to establish study area limits; including specific intersections and transportation facilities to be included in the assessment.

A description of the existing transportation system should be developed using a combination of maps and figures, and should include the following information:

- The road network under study, including number of lanes and posted speed limit;
- Study intersections, including lane configurations, type of control, and turn restrictions (if applicable);
- On-street parking restrictions (specifically in the vicinity of the proposed development);

- Heavy vehicle routes and restrictions;
- Transit routes; and
- Active transportation facilities.

3.3 Existing Conditions

An assessment of the existing conditions in the study area should be completed. A summary of the traffic data that may be required to complete the assessment (dependant on scope), includes the following:

- Existing and historical traffic volumes;
- Active transportation volumes (cyclists and pedestrians);
- Collision records (most recent 5 years of data);
- Signal timing plans;
- Transit routes and schedules; and
- Committed road improvements (refer to capital plan).

The most recent available traffic counts and/or signal timing plans (if applicable) for the study intersections should be requested from the County or local municipality. If these counts are not available or indicative of existing conditions, new counts should be undertaken at the cost of the proponent.

Existing traffic operations within the study area should be assessed for AM and PM peak hour conditions. This analysis should include truck volumes as well as cyclist and pedestrian volumes. Exhibits presenting existing traffic volumes and turning movements should be developed for all study area intersections.

A field investigation should be undertaken to confirm that traffic conditions are similar to that assessed. As such, the investigation should take place during peak hours. The site visit is also meant to confirm the following elements:

- Traffic control device type (and signal timings as appropriate);
- Transit, cycling, and pedestrian facilities;
- Traffic regulations (turn prohibitions, speed limits, parking restrictions); and
- Adjacent land uses.

3.4 Study Horizons

Horizon years to be assessed in the study should be determined on a case-by-case basis, dependant on the scale of the development. Refer to **Table 1** for the development characteristics that define the study horizons. Typical horizon years that are considered include the following:

- Opening Day represents full build out of the proposed development;
- 5 Year Horizon horizon year by which to assess the mature state of the development, typically for small to moderate sized developments; and

 10 Year Horizon – horizon year by which to assess the mature state of the development, typically for large to regional sized developments.

Horizon years should also be identified for any interim phases of the development if applicable. Study horizon years will be confirmed upon consultation with the County.

Analysis Category	Development Attributes	Study Horizons	Recommended Study Area
A	Small 100 - 500 peak hour trips	 Opening Day 5 year after opening 	 Site Access Driveways Adjacent signalized intersections within 500 metres, major unsignalized intersections within 200 metres
В	Moderate 500 - 1,000 peak hour trips	 Opening Day 5 years after opening 	 Site Access Driveways Signalized intersections within 1 km, major unsignalized intersections within 1 km
С	Large 1,000 - 1,500 peak hour trips	 Opening Day 10 years after opening 	 Site Access Driveways Signalized intersections within 2 km, major unsignalized intersections within 2 km
D	Regional > 1,500 peak hour trips	 Opening Day 10 years after opening 	 Site Access Driveways Signalized intersections within 5 km, major unsignalized intersections within 5 km

Table 1: Analysis Category

3.5 Background Traffic Growth

The background traffic growth will be confirmed upon consultation with County staff. Background traffic growth should be established through one of the following methods:

- Application of growth factor based on regression analysis of historical traffic volumes;
- Estimation of growth from available travel demand forecasting models; and
- Growth rate based on previously completed area transportation studies.

In the absence of data related to any of the above mentioned items, growth rates (often 2.0% per annum) will be provided by the County to be used in the study.

3.6 Development Related Traffic

The estimation of development related traffic should be completed in accordance with industry standards and accepted practices. All trip generation, mode split, trip distribution, and trip assignment assumptions should be clearly identified and any sources used as part of the study should be well documented.

3.6.1	Trip Generation / Mode Split
	The number of site trips entering and exiting the development during peak periods should be estimated using one of the following methods:
	 "First principles" approach wherein estimates of site generated traffic are based on expected site activity (e.g. number of employees) and converted to vehicle trips through the application of factors such as modal split and percentage of traffic entering and exiting during peak hours; and Trip rates from the current edition of the Institute of Transportation Engineers (ITE) <i>Trip Generation Manual.</i>
	Rates should be confirmed with County staff to ensure that they are appropriate for use in the study. Trip generation rates as developed above should be adjusted where appropriate to account for the following factors:
	 Pass-by trips – trips made by traffic already on the roadway that enter the site as an intermediate stop on the way from their primary origin to their primary destination; On-site "synergy" trips – trips that are shared by two or more uses on the same site (e.g. person visiting a hardware store and grocery store in the same plaza); and TDM adjustments – adjustments made to site traffic based on traffic demand management strategies.
	The methodology and assumptions used to estimate site generated traffic should be confirmed through consultation with the County and should be completed in accordance with the current edition of the ITE <i>Trip Generation Handbook</i> .
3.6.2	Trip Distribution
	The distribution of trips to the study area network should be completed using the following methods:
	 Existing traffic patterns; Origin-destination surveys; Planning models; Market studies; Transportation Tomorrow Survey (TTS) data; and Census data.
	The methodology and any assumptions should be confirmed through consultation with the County.
3.6.3	Trip Assignment
	The assignment of site trips to the road network should be built upon the trip generation and trip distribution completed in the previous steps. Logical alternative routes to and from the site should be established based on existing and expected future travel patterns. Travel patterns are dependent on roadway capacities (current and projected) and travel times. Route assignment can be completed by hand or by using a transportation planning model.

3.7 Summary of Traffic Demand Estimates

A summary of traffic demands should be provided. This should be done for each horizon year and peak hour. Background growth shall be combined with site traffic (as defined in **Section 3.6**) to establish total future traffic. All existing and projected traffic demands should be illustrated via exhibits in the report. Traffic demands should be developed for the following conditions:

- Existing conditions;
- Future horizon year background conditions (existing conditions + background growth); and
- Future horizon year total conditions (background conditions + site traffic).

3.8 Evaluation of Impacts

A transportation analysis should typically be completed for existing conditions, future background conditions, and future total conditions (for the appropriate horizon years). This analysis should focus on assessing signalized and major unsignalized intersections within the study area that will be affected by the site generated traffic.

The following factors should be included in the evaluation: existing signal timings, peak hour factors, heavy vehicle proportions, and pedestrian activity.

The typical software package used to complete this assessment is Synchro 10. Software outputs should be in the HCM 2000 format. Should the consultant wish to use a different software package, prior approval must be received from the County. The following metrics should be reported as part of the operational analysis:

- Volume to Capacity (v/c) ratios;
- o Delay;
- Level of Service (LOS); and
- 95th Percentile Queues.

The analysis should identify signalized intersections where the following conditions exist:

- Volume to Capacity (v/c) ratio for the overall intersection operation, through movements, or shared through/turn movements is greater than 0.85;
- Volume to Capacity (v/c) ratio for a dedicated left or right turn movement is greater than 0.90; and/or
- 95th percentile queues exceed available storage.

The conditions as noted above are deemed to be "critical" in terms of operations. Additionally, the assessment should identify unsignalized intersections where the following conditions exist:

- Overall intersection Level of Service is LOS E or F; and/or
- 95th percentile queues exceed available storage.

The objective of the analysis is to ensure that existing problem movements are not worsened and new problem movements are not created as a result of the site traffic. Existing timing plans should be used for existing signalized intersections. However, there is opportunity for optimization and modifications to existing timings to address capacity and LOS deficiencies. The results of the operational analysis will identify deficiencies in the road network and determine appropriate mitigation measures.

All assumptions should be documented in appendix.

3.9 Access Analysis

3.9.1	General Access management is a key consideration of the County in the review of development proposals. From a safety and operational perspective the number and locations of the accesses should not negatively impact the existing road network. Typical considerations for access management include:					
		 Access points should be evaluated based on need for capacity, safety, and adequate queue storage; 				
	 Exit lanes and vehicle storage on site should be appropriate to accommodate site generated traffic; 					
	 The number of access points to the site should be based on site traffic, not design preference and should follow existing County Policies and Official Plan guidelines; and 					
	• Where feasible, access points should line up with existing intersections in the road network.					
	The traffic impact study should include a pavement marking and signage plan. Plans should also identify existing and proposed devices.					
3.9.2	Turn Lane Requirements					
	Right and left turn lane requirements should be assessed based on the traffic operational analysis and applicable design guidelines (TAC "Geometric Design Guide for Canadian Roads"). A key consideration is to ensure adequate spacing is provided between access points to avoid any overlaps in turn lanes.					
3.9.3	Sight Distance					
	An analysis of sight distance requirements should be completed at each access and intersection directly impacted by the development. Requirements should be determined based on appropriate guidelines (i.e. TAC "Geometric Design Guide for Canadian Roads") and corresponding County policies. Field investigation should be undertaken to confirm that the built conditions satisfy all sight distance requirements. Sight distances to be considered include; stopping distance, intersection sight triangles, departure sight distance, and signal sight distance.					

3.9.4	Intersection Control					
	Potential changes to traffic control should be assessed if there are capacity, level-of-service and/or delay considerations at one or more movements based on existing or future conditions. Specific traffic control changes (such as the introduction of all-way STOP control, a pedestrian crossover (PXO), a roundabout or a traffic signal) may be warranted.					
	In the case of changing an intersection control, the need will have to explicitly consider the methodology/warrants identified within the Ontario Traffic Manual (OTM) and/or TAC "Geometric Design Guide for Canadian Roads".					
	In the case of an intersection that currently features side-street (two-way STOP) control, the warrant for an all-way STOP-control and a traffic signal would need to be undertaken.					
	In the case of a traffic signal being warranted, roundabouts are currently the preferred traffic control by the County and should be considered from a design criteria and cost standpoint.					
	In the case where there may be a significant increase to the number of pedestrians crossing an existing road (at a new intersection or crossing location), the need for a pedestrian crossover (PXO) should also be considered.					
3.10	Safety Review					
	A safety review should be completed which identifies potential safety or operations issues. The review should consider and follow the practices identified in the following documents that were developed as part of the Road Master Action Plan:					
	 Safety Strategy – a series of road safety measures that were developed to reduce property damage, injuries, and deaths related to motor vehicle collisions. Speed Management Guidelines – guidelines that were developed to manage speeding concerns and ultimately improve roadway safety. 					
3.10.1	Safety Analysis					
	Typical safety-related factors that should be considered in the safety analysis include:					
	 Sight distance; Conflict areas (with special attention paid to areas where vulnerable road users are at risk); Weaving and merging; 					
	 Non-local traffic using residential areas as through routes; and Safety issues related to truck movements. 					

3.10.2 Traffic Collision Analysis

The County will identify collision prone locations and safety concerns that deserve specific consideration. Existing collision data (provided by the County) should be reviewed to recognize existing safety concerns. The collision analysis should be completed using a dataset of the 5 most recent years of collision data available. Collisions involving vulnerable road users will be given special attention and closely analyzed to identify any deficiencies and potential mitigation measures.

The analysis will be summarized using collision diagrams and tables to assist in identifying patterns and contributing factors.

3.11 Findings and Recommendations

A summary of key findings and recommendations resulting from the traffic analysis shall be presented and should include the following:

- A summary of the impacts of the proposed development on the adjacent roadway network and on any transit and active transportation systems;
- A summary of recommended improvements required to support the existing and future transportation demands. These recommendations should address the operational and capacity deficiencies identified in the analysis. This may include any improvements to roads/intersections (i.e. additional lanes, right and left turn tapers, etc.), traffic signals (i.e. warrants, optimization, etc.), access management, active transportation and transit;
- Discussion on feasibility of improvements and compliance with County policies;
- An implementation strategy which outlines the proposed timing of installation of required road improvements. The strategy should identify short term and long term network improvements; and
- A preliminary cost estimate for all identified infrastructure improvements.

3.12 Reporting

The traffic impact study, traffic impact brief or traffic impact statement should be documented in a report that is clear and easy to follow. The structure and format should align with the preceding sections of this document. Prior to submission, a comprehensive quality assurance / quality control (QA/QC) process should be completed by the consultant.

Key maps, tables, exhibits, and graphs should be placed within the body of the report, alongside the corresponding text. The TIS should consist of a main document supplemented by technical appendices containing additional technical details as required. The final report should be submitted as one electronic file to the County. Supporting technical files (i.e. spreadsheets, Synchro files, etc.) are to be made available upon request.

Once submitted, the TIS is considered to be public domain and can be shared by County staff. It should be noted that a peer review of the traffic impact study can be completed at any time by another consultant. The proponent and their consultant will be notified by the County if this is the case.

The traffic impact study shall have a shelf life of two years if the development application is dormant. If the application is reconsidered after this time period, an addendum or updated report in the form of either a short traffic impact statement or brief or a fully updated study will be required to address any changes to the existing transportation condition.



COUNTY OF WELLINGTON

COMMITTEE REPORT

From: Joe de Koning, P. Eng., Manager of Roads

Date: Tuesday, November 09, 2021

Subject: Structure B000002, Lot 18/19 Conc. 12 W Luther Bridge, Transfer to Wellington North

Background:

Structure B000002, Lot18/19 Conc. 12 W Luther Bridge, is located on the East-West Luther Townline 1.7 km north of Wellington Road 15. This bridge was built in 1920 and is one of the bridges known as a "County Bridge on a Local Road".

In February 2010 County Council passed the following resolution with respect to "County Bridges on Local Roads":

That the County rebuild or close, if that is deemed appropriate, those bridges designated as County Bridges on Local Roads on a priority basis, thereafter, the responsibility of the bridge be returned to the local municipality."

In 2020 Structure B000002, was rehabilitated per the recommendations of the OSIM reports. This work was completed by Dufferin County and Wellington County as it is a shared bridge between the two Counties.

A resolution and by-law are required in order to transfer Wellington County's portion of ownership of the bridge to the Township of Wellington North.

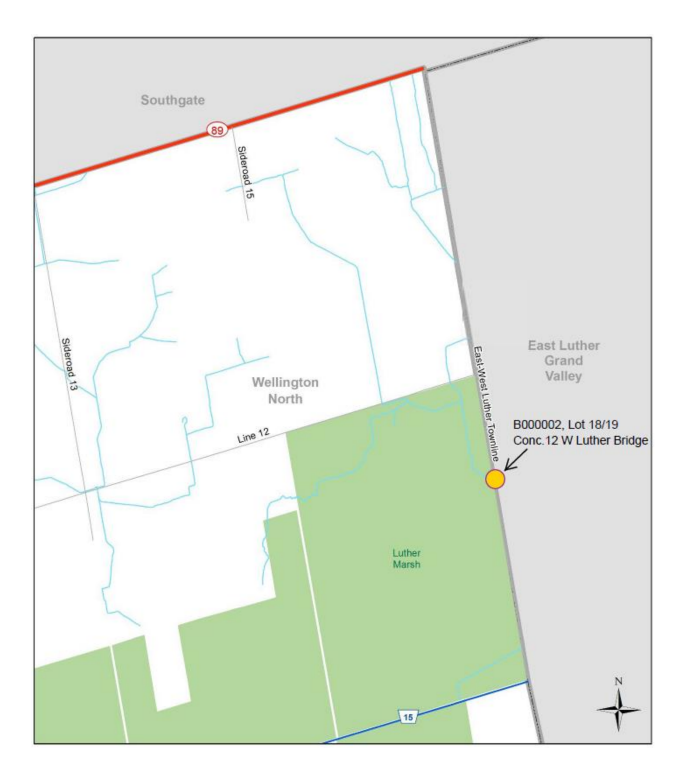
Recommendation:

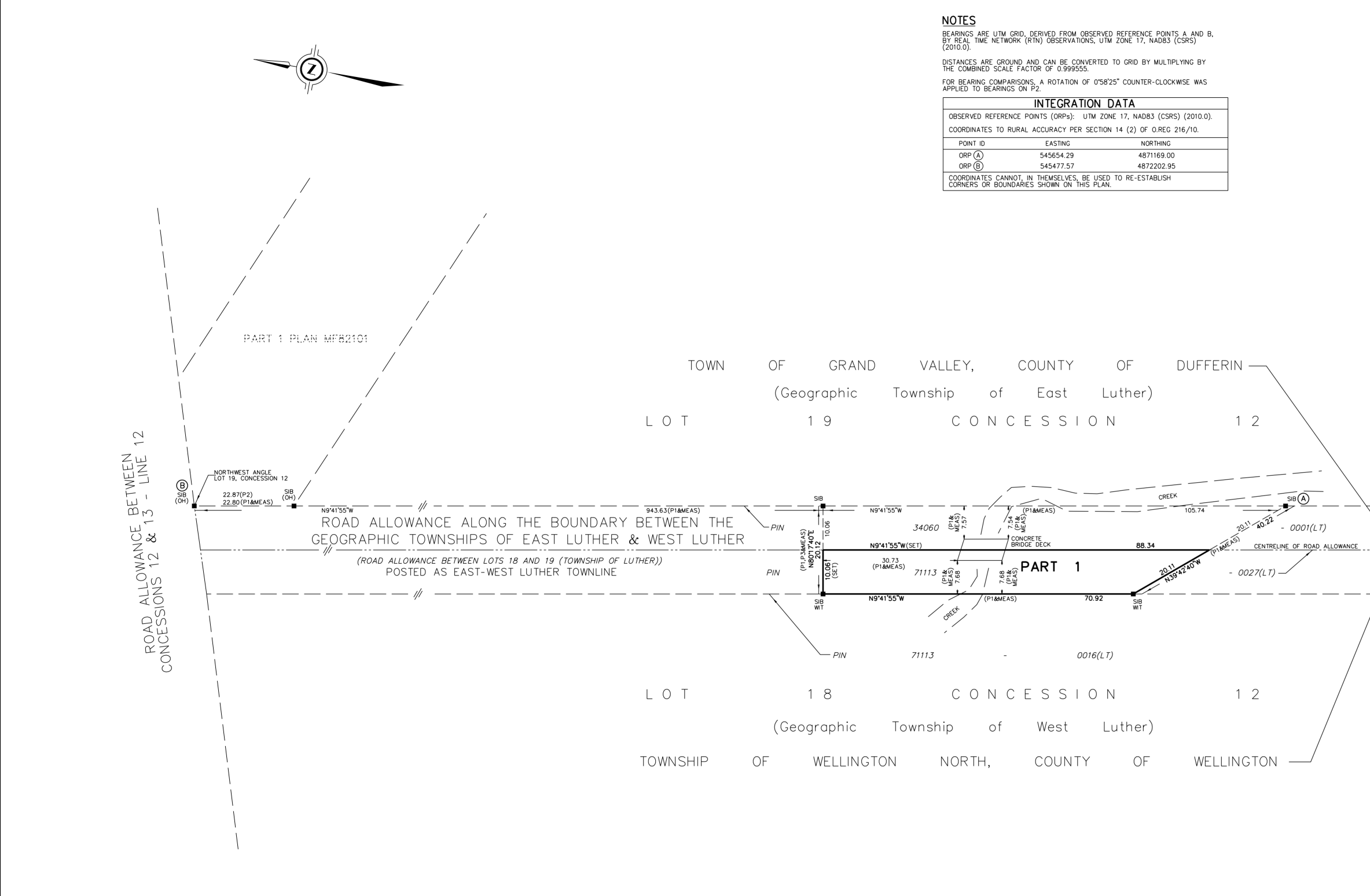
That staff prepare a by-law to transfer ownership of Structure B000002, Lots 18/19 Conc. 12 W Luther Bridge, to the Township of Wellington North.

Respectfully submitted,

Joe de Koning, P. Eng. Manager of Roads

Attachment: Reference Plan 61R-22061 Structure B000002 Bylaw Transfer Structure B000002





FOR BEARING COMPARISONS,	А	ROTATION	OF	0 ° 58'25"	COUNTER-CLOCKWISE	WAS
APPLIED TO BEARINGS ON P2	2.					

INTEGRATION DATA							
OBSERVED REFERENCE POINTS (ORPs): UTM ZONE 17, NAD83 (CSRS) (2010.0).							
COORDINATES TO RURAL ACCURACY PER SECTION 14 (2) OF O.REG 216/10.							
POINT ID	EASTING	NORTHING					
ORP (A)	545654.29	4871169.00					
ORP B	545477.57	4872202.95					
COORDINATES CANN CORNERS OR BOUN	IOT, IN THEMSELVES, BE DARIES SHOWN ON THIS	USED TO RE-ESTABLISH PLAN.					

SCHEDULE						
PART	LOT	CONCESSION	PIN			
1	PART OF THE ROAD ALLOWANCE ALONG THE BOUNDARY BETWEEN THE GEOGRAPHIC TOWNSHIPS OF EAST LUTHER & WEST LUTHER LYING WEST OF CENTRELINE	12	PART OF 71113-0027(LT)			

PLAN 61R-22061

Received and deposited

August 18th, 2021

Dragana Jovanovic

Representative for the Land Registrar for the Land Titles Division of Wellington (No.61)

PLAN OF SURVEY OF

PART OF THE ROAD ALLOWANCE ALONG THE BOUNDARY BETWEEN THE GEOGRAPHIC TOWNSHIPS OF EAST LUTHER & WEST LUTHER LYING WEST OF CENTRELINE **CONCESSION 12**

Geographic Township of West Luther

TOWNSHIP OF WELLINGTON NORTH COUNTY OF WELLINGTON

SCALE 1 : 500

0 30 metres

THE INTENDED PLOT SIZE OF THIS PLAN IS 915mm IN WIDTH BY 457mm IN HEIGHT WHEN PLOTTED AT A SCALE OF 1:500

BLACK, SHOEMAKER, ROBINSON & DONALDSON, A WHOLLY OWNED SUBSIDIARY OF J.D. BARNES LIMITED

METRIC DISTANCES AND/OR COORDINATES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

<u>LEGEND</u>

	DENOTES DENOTES	SURVEY MONUMENT FOUND (375 UNLESS SHOWN OTHERWISE) SURVEY MONUMENT SET
SIB	DENOTES	STANDARD IRON BAR
WIT	DENOTES	WITNESS
MEAS	DENOTES	MEASURED
375	DENOTES	BSR&D, O.L.S.'s
OH	DENOTES	ONTARÍO HYDRO
P1	DENOTES	PLAN BY 375, PROJECT No. 11-8797, DATED MARCH 12/13
P2	DENOTES	DEPOSITED PLAN No. MF82101
Ρ3	DENOTES	ORIGINAL SURVEY FOR TOWNSHIP OF LUTHER

SURVEYOR'S CERTIFICATE

I CERTIFY THAT:

- 1. THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT, THE SURVEYORS ACT AND THE LAND TITLES ACT AND THE REGULATIONS MADE UNDER THEM.
- 2. THE SURVEY WAS COMPLETED ON THE 8th DAY OF MAY, 2021.

CHECKED BY:

AUGUST 17, 2021 DATE	RAYMOND J. SIBTHORP ONTARIO LAND SURVEYOR
THIS PLAN OF SURVEY RELATES TO AOLS	PLAN SUBMISSION FORM NUMBER 2158098
	ONTARIO LAND SURVEYORS URBAN & RURAL PLANNERS A wholly owned subsidiary of J.D. Barnes Ltd. GIS

RJS

REFERENCE NO .:

DATED: MAY 27, 2021

21-14-417-00

DRAWN BY:

DM



COUNTY OF WELLINGTON

COMMITTEE REPORT

Subject:	Structure B000004, Extra T-Beam Bridge, Transfer to Wellington North
Date:	Tuesday, November 09, 2021
From:	Joe de Koning, P. Eng., Manager of Roads
То:	Chair and Members of the Roads Committee

Background:

Structure B000004, Extra T-Beam Bridge, located on the East-West Luther Townline, 1.75km south of Highway 89. The structure was built in approximately 1920 and is one of the bridges known as a "County Bridge on a Local Road".

In February 2010 County Council passed the following resolution with respect to "County Bridges on Local Roads":

That the County rebuild or close, if that is deemed appropriate, those bridges designated as County Bridges on Local Roads on a priority basis, thereafter, the responsibility of the bridge be returned to the local municipality."

In 2019 Structure B000004, Extra T-Beam Bridge, was replaced by Dufferin County and Wellington County as it is a shared bridge between the two Counties.

A resolution and by-law are required in order to transfer Wellington County's portion of ownership of the bridge to the Township of Wellington North.

Recommendation:

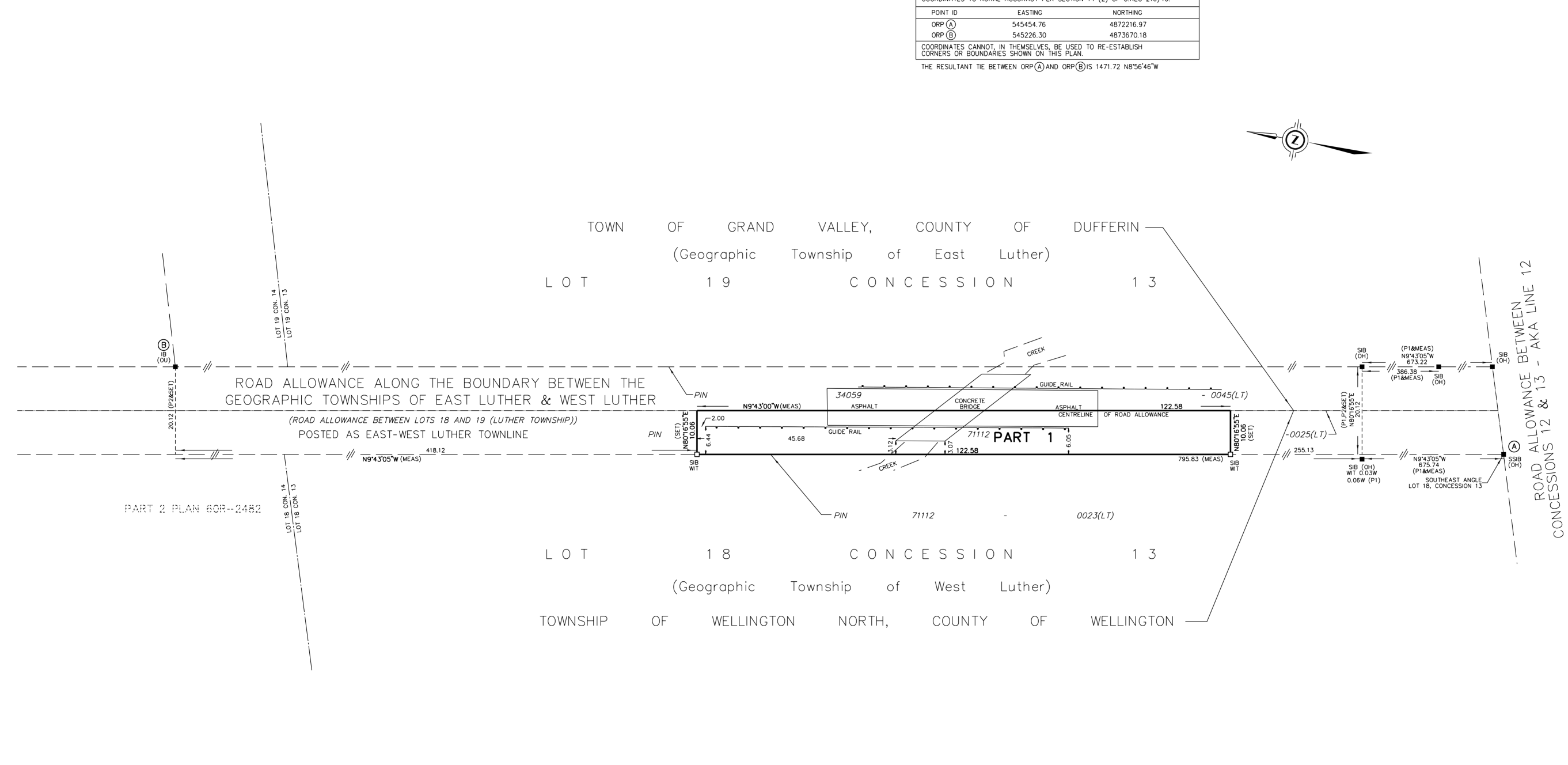
That staff prepare a by-law to transfer ownership of Structure B000004, Extra T-Beam Bridge, to the Township of Wellington North.

Respectfully submitted,

Joe de Koning, P. Eng. Manager of Roads

Attachment: Reference Plan 61R-22045 Structure B000004 Bylaw Transfer Structure B000004





<u>NOTES</u>

BEARINGS ARE UTM GRID, DERIVED FROM OBSERVED REFERENCE POINTS A AND B, BY REAL TIME NETWORK (RTN) OBSERVATIONS, UTM ZONE 17, NAD83 (CSRS) (2010.0).

DISTANCES ARE GROUND AND CAN BE CONVERTED TO GRID BY MULTIPLYING BY THE COMBINED SCALE FACTOR OF 0.999555.

INTEGRATION DATA							
OBSERVED REFEREN	CE POINTS (ORPs): UT	TM ZONE 17, NAD83 (CSRS) (2010.0).					
COORDINATES TO R	JRAL ACCURACY PER S	ECTION 14 (2) OF O.REG 216/10.					
POINT ID	EASTING	NORTHING					
ORP (A)	545454.76	4872216.97					
ORP	545226.30	4873670.18					
	OT, IN THEMSELVES, BE	USED TO RE-ESTABLISH					

	SCHEDULE		
PART	LOT	CONCESSION	PIN
1	PART OF THE ROAD ALLOWANCE ALONG THE BOUNDARY BETWEEN THE GEOGRAPHIC TOWNSHIPS OF EAST LUTHER & WEST LUTHER LYING WEST OF CENTRELINE	13	PART OF 71112-0025(LT)

PLAN 61R-22045

Received and deposited

July 30th, 2021

Christopher Holloway

Representative for the Land Registrar for the Land Titles Division of Wellington (No.61)

PLAN OF SURVEY OF

PART OF THE ROAD ALLOWANCE ALONG THE BOUNDARY BETWEEN THE GEOGRAPHIC TOWNSHIPS OF EAST LUTHER & WEST LUTHER LYING WEST OF CENTRELINE CONCESSION 13

Geographic Township of West Luther TOWNSHIP OF WELLINGTON NORTH COUNTY OF WELLINGTON

BLACK, SHOEMAKER, ROBINSON & DONALDSON, A WHOLLY OWNED SUBSIDIARY OF J.D. BARNES LIMITED SCALE 1 · 500

SCALE	1 :	500			
10	0	10	20	3	0 metres
h					1

THE INTENDED PLOT SIZE OF THIS PLAN IS 915mm IN WIDTH BY 457mm IN HEIGHT WHEN PLOTTED AT A SCALE OF 1:500

METRIC DISTANCES AND/OR COORDINATES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

<u>LEGEND</u>

SURVEYOR'S CERTIFICATE I CERTIFY THAT:

1. THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT, THE SURVEYORS ACT AND THE LAND TITLES ACT AND THE REGULATIONS MADE UNDER THEM.

2. THE SURVEY WAS COMPLETED ON THE 22nd DAY OF MAY, 2021.

