## Six Nations of the Grand River Meetings

## Six Nations of the Grand River Meeting – 2024.01.16

#### **South Landfill Phase 2 EA – Meeting Notes**

## Six Nations of the Grand River – Elected Council Consultation and Accommodation Process

Date: January 16, 2024 Time: 1:30 – 2:30pm

Location: 2498 Chiefswood Rd, Oshweken

#### **Attendees:**

Six Nations of the Grand River Elected Council (SNEC)
Consultation & Accommodation Process (CAP) Team Members

- Dawn Russell, Consultation Administrative Assistant
- Daylon Gee, Land Use Technician
- Lauren Vanderlingen, Wildlife & Stewardship Technician, Lands & Resources
- Lauren Jones, Wildlife and Stewardship Manager, Lands & Resources
- Lonny Bomberry, Lands & Resources Director
- Peter Graham, Consultation Supervisor, Land Use Unit
- Phil Monture, Land Rights Consultant
- Tayler Hill, Lands & Resources Assistant Director

#### Walker Environmental

- Elizabeth Duguay, Planning & Community Engagement Lead
- Darren Fry, Project Director (Not in attendance)

#### **GHD**

Blair Shoniker, Senior Waste & Environmental Planner

#### **Topics Discussed:**

- 1. Introductions
- 2. Walker Environmental Overview
- 3. South Landfill Phase 2 Project Introduction
- 4. Environmental Assessment & Approvals Process
- 5. Engagement & Consultation with Six Nations of the Grand River
- 6. Next Steps

#### **Meeting Notes:**

Questions/Comments (Actions/responses in italics)	Action
Request to review ARA documentation for the existing Walker Brothers  Quarry to obtain background information on the area, studies performed, mitigation measures, etc.	Walker
Walker to provide SNEC CAP team with available approval/technical documentation.	
Question regarding the volume incoming to South Landfill Phase 1 from Commercial & Institutional customers in the GTA.	
Approximately 50% of waste received is from the Niagara Region. The remainder is received from businesses, institutions, and surrounding communities primarily, but not limited to, the GTHA. Walker to provide a summary of the larger customers/haulers at next meeting.	Walker
Question regarding whether Walker has a diversion program currently in place for South Landfill Phase 1.	
Walker has several resource recovery (diversion) programs in-place at its Resource Management Campus for materials that can be economically recovered from incoming waste. Specifically, shingles are recovered and processed to make a sustainable aggregate product. Wood waste is recovered and processed to make multiple low carbon alternative fuel products for use in steel mills, cement kilns and other industrial appliances to reduce coal and pet coke use, resulting in lower GHG emissions.	Walker (Complete)
Additionally, Walker focuses on 'source-separation' where recyclables and organics are separated early in the waste management chain and before they are contaminated with other wastes which makes them challenging to recover and reuse. Walker is one of Canada's largest resource recovery companies in Canada. In 2022, we recovered over 1,050,000 tonnes of resources and turned them into sustainable products.	
<ul> <li>SNEC CAP team provided Walker with feedback on how the community would like to be engaged throughout the Environmental Assessment process: <ul> <li>Avoidance first approach and use of the Mitigation Hierarchy</li> <li>Going above and beyond Provincial/Federal mandate</li> <li>Identification of species that are important to First Nations</li> <li>Re-planting ratios are higher than municipal expectations (10:1 as an example) and deadfall is recommended at 1:1</li> <li>Conservative buffers are preferred (i.e., 60 metres from watercourses) and noted the proximity of 10-Mile Creek and the Welland Canal to the proposed South Landfill Phase 2 site</li> </ul> </li> </ul>	-

Questions/Comments (Actions/responses in italics)	Action
SNEC CAP team provided Walker with recommendations on best practices	
for site operations:	
Consider wildlife-friendly alternatives to chain link fence (which are	
typically used around landfill sites)	
Litter mitigation is important	
<ul> <li>Use of bird and bat-friendly lighting (i.e., downcast lighting preferred)</li> </ul>	
Walker currently minimizes the use of chain-link fencing and uses fence	Walker
types (i.e., post and smooth wire specified wire heights) that allow	vvaikei
movement of wildlife throughout its Campus.	
Walker employs a full-time litter collection staff around the Campus. The	
litter staff routinely operate offsite and at the request of neighbours to pick	
up non-Walker litter (i.e., illegal dumping, etc.).	
Walker will review its site lighting infrastructure and identify opportunities	
(where they may exist) for low light pollution lighting arrangements.	
Comment that SNEC CAP team is pleased with cumulative effects	_
approach proposed by Walker for the South Landfill Phase 2 EA	
SNEC CAP team provided Walker with EA accommodation rates:	
• \$1,250 per meeting	
\$125 per hour for document review	-
Walker agreed and will provide travel disbursements/accommodations for	
any site visits/meetings (as it does with other Indigenous communities).	
Walker to explore with SNEC CAP team training and job opportunities that	
may come from the South Landfill Phase 2 project.	-
Walker will explore Indigenous business procurement opportunities as well.	
SNEC CAP team mentioned working with the Kayanase Greenhouse on	
restoration/rehabilitation needs.	
Walker has worked closely with Kayanase for over 10 years including	_
providing Carolinian tree saplings for nursey stock, purchasing regionally	
native trees for restoration works, and exploring the use of food waste	
compost for potting mixes. Walker will continue its relationship on future	
projects.	ONIEC CAS
SNEC CAP team will provide their preference on restoration planning and a	SNEC CAP
tree/plant list with species of importance to Indigenous peoples.	(complete)

Questions/Comments (Actions/responses in italics)	Action
SNEC CAP team expressed interest in a tour of Walker's Niagara Resource Management Campus, as well as the proposed Upper's Quarry site in Spring/Summer 2024	Walker
Walker to organize a tour.	
SNEC CAP team suggested accommodation to be discussed further with	
respect to their current waste contract and rates with Walker.	
	Walker
Walker agreed and will schedule a meeting with SNEC Public Works and	
CAP team to discuss further.	
SNEC CAP team provided several comments on Walker Aggregates' Uppers	
Quarry proposal.	Walker
	(Complete)
Walker shared this feedback with Kevin Kehl, Project Manager and will have	(Complete)
him follow up directly with the CAP team.	

End of notes.

# South Landfill Phase 2

**Environmental Assessment** 



## Agenda

- Introductions
- About Walker
- Overview of South Landfill Phase 2
- Environmental Assessment & Approvals Process
- Engagement & Consultation with Six Nations of the Grand River First Nation
- Next Steps



## Introductions/Project Team



Darren Fry
Project Director



Leticia Koole
Project Support Specialist



Elizabeth Duguay
Planning & Community
Engagement Lead



Kaitlynn Valeriano
Communications & Community
Outreach Manager



## **Walker Overview**

Building a sustainable future, together.



# Part of the Niagara Community for 136+ Years

- Fifth-generation, Niagara based family-owned company
- 1,200+ employees





## **Committed to Resource Recovery**

 Recover & repurpose landfill-bound waste into sustainable materials & products





### Niagara Resource Management Campus

- Integrated Resource & Waste Management
- Safely managed Niagara's waste for over 40 years









## **Grease Trap Services (GTS)**





- Serving over 11,000
   Canadian locations
- Turning organic waste into renewable energy
- Leftovers-to-Lights



## Shingles Recycling

- Shingles are recycled into a material that can be used as a road base
- R&D and trials underway for use in operational pads, parking areas and walkways





## **Low Carbon Alternative Fuels**



## Renewable Natural Gas (RNG)





## **Powering GM Plant**

Walker's landfill gas is being used to power the nearby GM Plant!



## Walker's Resource Management Campus





## More than a landfill

A dynamic operation that efficiently manages waste and sustainably recovers resources.

### **Campus Operations Include:**

- A Residential Drop-off
- B Niagara Compost Facility
- C Resource Recovery
  Area
- N-Viro® Biosolids Facility

- E Agricultural Rehabilitation
- F Landfill Gas to Energy Facility
- Aggregates RecyclingProcessing Area
- Bouth Landfill



## **Project Overview**

Planning for long-term waste disposal capacity is increasingly important.

Despite recycling and green bin composting efforts, landfill space is still needed for non-recyclable materials.

# Phase 2 Development of the South Landfill

- State-of-the-art engineered landfill
- Designed with exceptional safety & environmental controls
- Accepts solid non-hazardous waste only
- Located immediately east of the current landfill operations
- Existing waste management infrastructure, such as the site entrance will not change



## YORK RD 405 MOUNTAIN RD WELLAND CANAL - ST. LAWRNECE SEAWAY RESOURCE MANAGEMENT **CAMPUS PROPOSED** SOUTH LANDFILL PHASE 2 **EXISTING** SOUTH LANDFILL PHASE 1 58 THOROLD STONE RD

# **Project Location**

### **Key Facility Information**



1.1 million tonnes of waste per year



18 million m<sup>3</sup> total capacity



20 years of safe disposal



~ 500 jobs supported

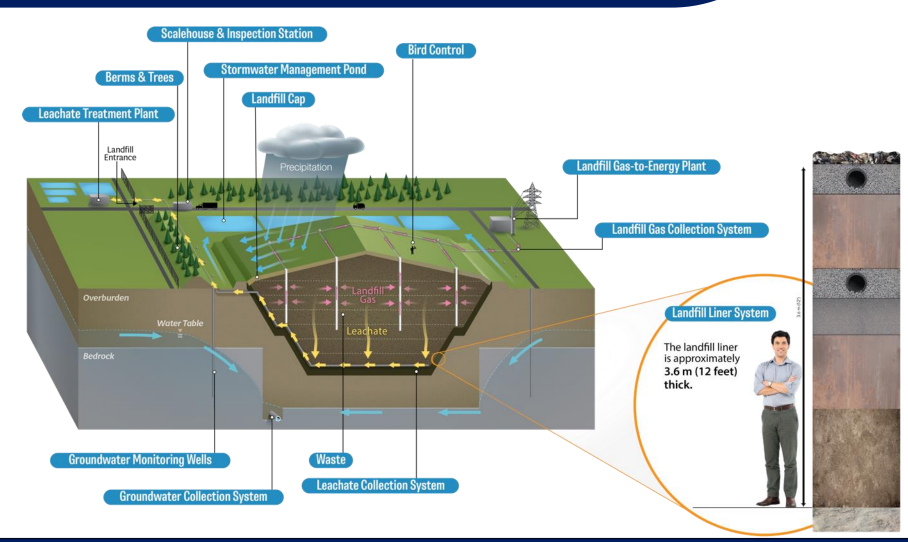


Renewable energy to power the equivalent of 10,000 homes

## Designed & Operated to the highest standard

## **Key Features**

- 12-foot multilayer liner
- Leachate collection & treatment system
- Landfill gas collection system
- 0.75 m thick final landfill cap



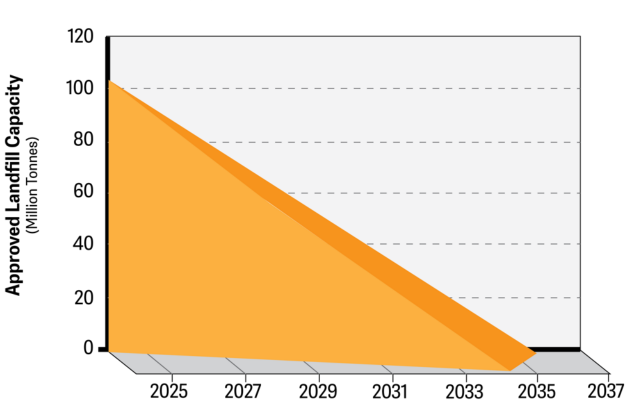


## Niagara's Waste Disposal Solution South Landfill Phase 2

# Ontario is expected to run out of landfill capacity by 2035

- Existing landfills are quickly filling up
- Population & waste generation are increasing
- It takes up to 10 years to develop new landfill capacity

#### ONTARIO'S REMAINING LANDFILL CAPACITY



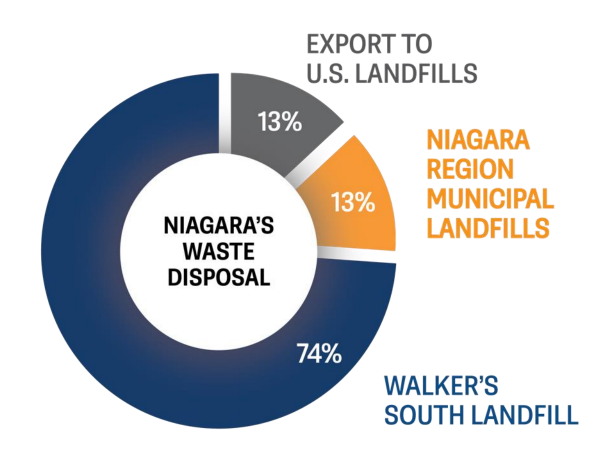
https://www.owma.org/articles/2019-owma-landfill-report



## Niagara's Waste Disposal Solution South Landfill Phase 2

# Niagara is no exception, additional disposal capacity is needed

 Over 2/3 of Niagara's waste is currently managed at the South Landfill, which is expected to reach capacity by 2030



<sup>\*</sup> Based on historical recycling trends



## **Landfill Approvals Process Overview**





## **Environmental Assessments**

## A Two-Step Planning & Decision-Making Process

### **Step 1: Terms of Reference (ToR)**

 Serves as a roadmap for what will be studied in the EA & outlines the public consultation that will take place

## **Step 2: Environmental Assessment (EA)**

 Scientific studies identifying the effects of the project & proposed mitigation measures





## **Technical Studies**



**Agriculture** 



**Air Quality** 



**Archaeology** 



**Cumulative Effects** 



**Cultural Heritage** 



**Ecology** 



**Economic** 



**Noise** 



Social



**Surface Water & Groundwater** 



**Traffic** 



**Visual** 



## **Project Information**



## **PROJECT WEBSITE**

Visit to learn more & sign up to receive notifications southlandfillphase2.com



### **PHONE**

Call us at 1-866-699-9425



### **EMAIL**

Send us an email at info@southlandfillphase2.com



### **EVENTS**

Attend public information sessions



# **Consultation with Six Nations of the Grand River First Nation**

- Walker respects the unique history, culture, knowledge, and rights of Indigenous Peoples
- We want to engage and consult in a way that works for the community
- Walker's consultation and engagement approach has 4 main elements:
  - Early
  - Often
  - Flexible
  - Adaptive



## **Next Steps**

Walker has announced the start of the Environmental Assessment

Draft Terms of Reference in March for review/feedback

Finalize Terms of Reference submission in April/May

Start the EA in late 2024

Draft EA anticipated in late 2026



## Six Nations of the Grand River Meeting – 2024.02.07

#### **South Landfill Phase 2 EA**

#### **Six Nations of the Grand River Meeting #2**

**Notes** 

**Date:** February 7<sup>th</sup>, 2024

**Time:** 1:30 – 3:00 pm

**Location:** 1738 4<sup>th</sup> Line, Ohsweken, ON NOA 1M0

#### Attendees:

#### Six Nations of the Grand River (SNGR)

- Dawn Russell, Consultation Administrative Assistant
- Lauren Vanderlingen, Wildlife & Stewardship Technician, Lands & Resources
- Lonny Bomberry, Lands & Resources Director
- Michael Montour, Director of Public Works
- Peter Graham, Consultation Supervisor, Land Use Unit
- Tayler Hill, Lands & Resources Assistant Director

#### Walker

- Darren Fry, Project Director
- Elizabeth Duguay, Planning & Community Engagement Lead

#### **Topics Discussed:**

- 1. Action Item Review
- 2. Update on Terms of Reference Timelines
- 3. Consultation, Engagement & Accomodation Discussion
- 4. Other

#### **Meeting Notes:**

Comments/Questions (Actions in <i>italics</i> )	Action
SNGR clarified that document review and meeting fees for Indigenous	
Communities are prescribed by MECP. Walker agreed and stated mileage	
would also be covered for meetings/future Walker Campus visits.	
Walker reviewed action items from January 16, 2023 meeting.	
Appendix A includes a table of these items.	
Item #1 – Walker Brothers Quarry Documentation	
SNGR clarified that they are interested in the following information:	
Baseline ecological conditions pre-quarry	Walker
Archaeology studies conducted at the site	VVatKGI
Existing rehabilitation plan for the quarry	



Comments/Questions (Actions in italics)	Action
Walker to retrieve available information.	
Item #2 – Walker's Major Customers	
Walker indicated that approximately 50% of waste received at the South	
Landfill is Niagara-based and that continuing to service this region	
including its future growth is a priority.	
The remaining customers are from surrounding communities (Hamilton,	
the GTHA, and SNGR). SNGR is the furthest customer west and the furthest east is the middle of Toronto.	
Item #3 – Site Lighting Infrastructure  Walker confirmed that the existing South Landfill does not operate at night	
and that the same will apply for Phase 2; however there may be security	
lighting, which Walker will design to be bird and bat friendly.	
tighting, which watker will design to be bird and bat mendiy.	Walker
Walker to connect with Walker Property Management to communicate	
lighting objectives at existing Campus and any maintenance/new lighting	
should be bat/bird friendly.	
Item #4 – SNGR Accommodation Discussion	
Walker and SNGR discussed the current waste management services it	
provides for SNGR. They discussed opportunities to implement an	
organics program (i.e. advisory support, composting services, etc.)	
Other opportunities for accommodation were discussed, including:	
<ul> <li>Indigenous jobs/careers</li> </ul>	
Training & co-op placements	
<ul> <li>Indigenous businesses procurement</li> </ul>	
Supporting clean/drinking water infrastructure investment through	Walker
monetary donations and/or by providing materials (e.g., stone)	
Support/Involvement at community events	
SNGR provided Walker with a copy of their 2023 Business Directory.	
Additionally, SNGR suggested that Walker get in touch with the following	
organizations to discuss jobs/careers/training/co-ops: Grand River Post	
Secondary Education Office, Grand River Employment and Training,	
Brantford Regional Indigenous Support Centre, and the Niagara Region Native Centre.	
Item #5 – Campus Tour	
No update. To be scheduled in Spring/Summer 2024.	Walker
To include a visit of Walker proposed Uppers Quarry.	VVAINGI
Walker provided an update on project timelines.	
Draft Terms of Reference will be released on March 7, 2024	
Final Terms of Reference submission on May 31, 2024	
- That forms of horotonou submission of thay of, 2024	
Walker communicated that there will be a 45-day review period for the	
Draft Terms of Reference and asked SNGR whether this timeframe is	

Comments/Questions (Actions in italics)	Action
reasonable. SNGR confirmed that 45 days will be sufficient to review and	
comment on the draft.	
Walker asked SNGR whether they had any further feedback/input on	
consultation, engagement, and accommodation.	
SNGR indicated that they were thankful that Walker got in touch early and	
for discussing various initiatives.	
Re-naturalization of lands surrounding Walker's Niagara Resource	
Management Campus was discussed. Specifically, SNGR recommended	
that Walker reach out to Kayanase for partnership opportunities (i.e., seed	
collection, advisory role, etc.).	
	Walker
SNGR also suggested that Walker consider the removal of invasives	VValkor
species at/surrounding the Campus.	
Walker to reach out to Kayanese and explore opportunities for invasive	
species removal.	

End of notes.

#### Attachements

- Appendix A: Action Items

## **Appendix A**

#	Action	Responsible	Response
1	Provide SNEC CAP team with available approval/technical documentation on Walker Brothers Quarry.	Walker	In progress.
2	Provide a summary of the South Landfill's larger customers/haulers.	Walker	To be discussed at 2024- 02-07 meeting.
3	Review site lighting infrastructure at Niagara Campus and identify opportunities (where they may exist) for low light pollution lighting arrangements.	Walker	In progress. EA Team will connect with Operations and Property Management to discuss further.
4	Schedule meeting with SNEC Public Works and CAP team to discuss existing SNGR waste contract and rates.	Walker	To be discussed at 2024- 02-07 meeting.
5	Organize a tour of the Niagara Resource Management Campus.	Walker	A tour will be scheduled for Spring/Summer 2024.

## Mississaugas of the Credit First Nations Meetings

## Mississaugas of the Credit First Nations Meeting – 2024.03.18

#### **South Landfill Phase 2 EA – Meeting Summary**

## Mississaugas of the Credit First Nation (MCFN) – Department of Consultation and Accommodation (DOCA)

Date: March 18, 2024 Time: 10:00 – 11:30am

Location: 4065 Hwy. 6, Hagersville, ON

#### **Attendees:**

#### MCFN DOCA

Mark LaForme, Director, DOCA

- Abby Lee, Consultation Officer, DOCA
- Craig King, Consultation Officer, DOCA

#### Walker Environmental

- Darren Fry, Project Director
- Elizabeth Duguay, Planning & Community Engagement Lead

#### **Topics Discussed:**

- 1. Introductions
- 2. Walker Resource Management Campus Overview
- 3. South Landfill Phase 2 Introduction
- 4. Environmental Assessment (EA) & Approvals Process
- 5. Engagement & Consultation with MCFN
- 6. Next Steps

#### **Meeting Notes:**

Questions/Comments (Actions/responses in italics)	Action
DOCA inquired about potential economic/equity/commercial opportunities with Walker.	
Walker expressed interest in economic opportunities including, but not limited to, Indigenous business procurement, employment, training, and equity partnerships where interests align. DOCA to introduce MCFN Economic Development staff to Walker for further discussions.	DOCA

Questions/Comments (Actions/responses in italics)	Action
DOCA asked whether Phase 2 on the South Landfill will have the same landfill liner as Phase 1.	N1/A
Walker responded that Phase 2's liner design will either be the same or an enhanced version of the Phase 1 liner. This will be determined throughout the EA.	N/A
Re-naturalization o@Walker lands and a potential partnership with MCFN was discussed.	N/A
DOCA asked whether Walker conducts water testing at the Campus.	
Walker responded that yes, surface and groundwater testing are conducted regularly by independent third parties and that analytical results are included in an annual monitoring report which is submitted to the MECP and made publicly available.	N/A
DOCA inquired about the local planning approvals required for this project.	
Walker communicated that an Official Plan Amendment and Zoning By-law Amendments will be required at a later stage (i.e., post-EA approval).	N/A
The various approvals steps required for the development of Phase 2 were discussed (EA vs EPA vs Local Approvals).	N1/A
Walker offered to provide a follow-up discussion to review these approval steps in additional detail.	N/A
DOCA inquired about the potential old significant archaeological findings at the proposed Phase 2 project site.	
Walker indicated that the probability is low given the current land use (i.e., previously disturbed lands) of the site as a quarry, but that adjacent/buffer lands will be studied as part of the EA.	N/A
DOCA expressed that MCFN has a preferred list of archeology consultants, which includes ARA, the current archaeology firm on the Phase 2 file.	
MCFN participation in fieldwork during the EA studies was discussed (i.e., archaeology).	Walker
Walker will coordinate archeology fieldwork with MCFN. Walker offered accommodations for project meetings, travel, and review of	
EA documentation.	N/A

End o2notes.

Attachment: South Landfill Phase 2 Presentation

# South Landfill Phase 2 Environmental Assessment

## Agenda

- Introductions
- Walker Resource Management Campus Overview
- South Landfill Phase 2 Introduction
- Environmental Assessment & Approvals Process
- Engagement & Consultation with Mississaugas of the Credit First Nation
- Next Steps



## **Introductions/Project Team**



Darren Fry
Project Director



Leticia Koole
Project Support Specialist



Elizabeth Duguay
Planning & Community
Engagement Lead



Kaitlynn Valeriano
Communications & Community
Outreach Manager



### **Walker Overview**

Building a sustainable future, together.



## Part of the Niagara Community for 136+ Years

- Fifth-generation, Niagara based family-owned company
- 1,200+ employees





## **Committed to Resource Recovery**

 Solutions to minimize waste while safely managing what can't be reused or recycled.





#### Niagara Resource Management Campus

- Integrated Resource & Waste Management
- Safely managing Niagara's waste for over 40 years





## Walker's Resource Management Campus



#### **Campus Operations**

- A Residential Drop-off
- B Niagara Compost Facility
- © Resource Recovery

  Area
- N-Viro® Biosolids Facility

- AgriculturalRehabilitation
- F Landfill Gas to Energy Facility
- AggregatesRecycling &Processing Area
- South Landfill



## **Niagara Compost Facility**









## Waste and Recycling Drop-off Depots



#### **Serving Niagara Residents**

- Blue / Grey Box Materials
- Metals
- Leaf and Yard Waste
- Electronics (WEEE Program)
- White Goods

- Clean Wood
- Tires (Ontario Tire Stewardship)
- Clothing / Textiles
- Used Cooking Oil
- Batteries
- Concrete / Asphalt



## **Grease Trap Services (GTS)**





Turning organic materials (fats, oils & grease) into renewable energy



## **Municipal Biosolids Management**









## **Resource Recovery Area**

Recovering wood waste & transitioning to low carbon economy







Recycling shingles to make sustainable aggregate products



## **Landfill Gas-to-Energy**







## **Residual Waste Disposal**









## **South Landfill - Phase 2**

## **Continuing** to provide **critical infrastructure** for Niagara by developing the **next phase** of the **South Landfill**

- Located immediately east of the current landfill operations
- Key operational aspects not expected to change
  - · Annual/Daily waste receipt
  - Type of waste received
  - Operational life
- Existing waste management infrastructure, such as the site entrance will not change
  - EA will evaluate leachate management alternatives







## Phase 2 South Landfill

#### **Key Facility Information**



1.1 million tonnes of waste per year



18 million m³ total capacity



20 years of safe disposal



~ 500 jobs supported



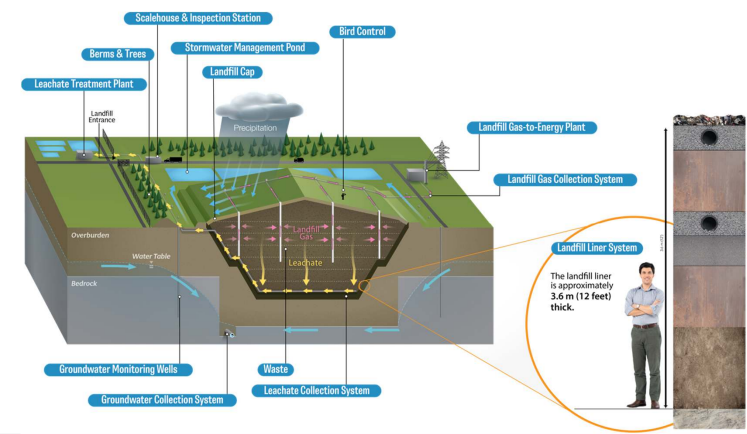
Renewable energy to power the equivalent of 10,000 homes

## South Landfill

Designed & Operated to the highest standard

### **Key Features**

- 12-foot thick liner
- Leachate collection & treatment system
- Landfill gas collection utilization
- Final landfill cap & end-use options





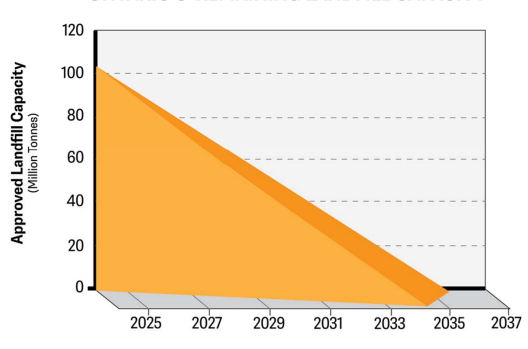
## Niagara's Waste Disposal Solution

South Landfill Phase 2

## Ontario is expected to run out of landfill capacity by 2035

- Existing landfills are quickly filling up
- Population & waste generation are increasing
- It takes up to 10 years to develop new landfill capacity

#### ONTARIO'S REMAINING LANDFILL CAPACITY



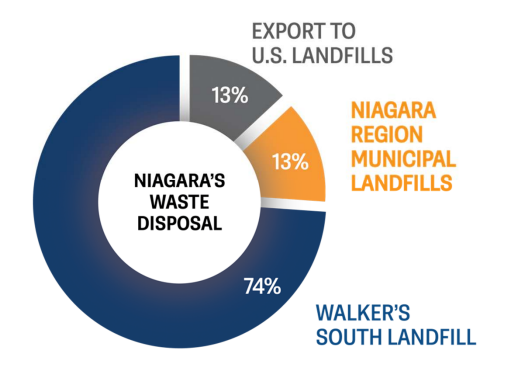
https://www.owma.org/articles/2019-owma-landfill-report



## Niagara's Waste Disposal Solution South Landfill Phase 2

Planning for Niagara's Future

Over 2/3 of Niagara's waste is currently managed at the South Landfill, which is expected to reach capacity by 2030



<sup>\*</sup> Based on historical recycling trends



## **Continuing to Support Niagara**









#### **Jobs & Employment**

Supporting ~500 jobs in Niagara through our current waste management & resource recovery operations

#### **Community Giving**

Donations & giving totalling over \$1.4 million annually to charities, community groups, and infrastructure

#### **Volunteering**

Providing employees

2 paid volunteer days per
year to support local
community initiatives

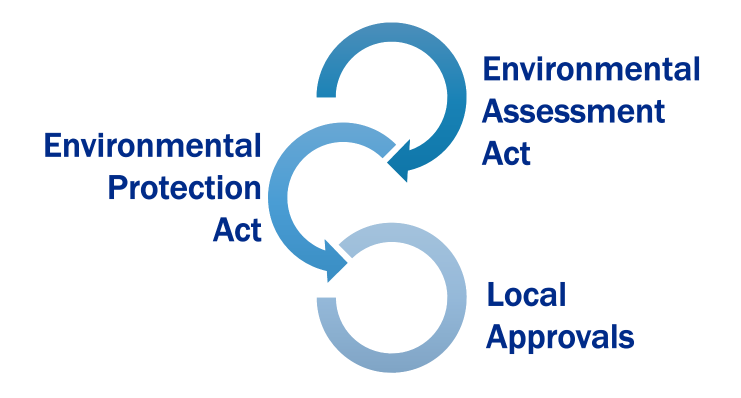
## Awareness & Education

Supporting educational activities by participating in community events, giving tours and presentations, and through partnerships



## **Approvals Process Overview**







### **Environmental Assessment Process**

#### A **Two-Step** Planning & Decision-Making Process

#### **Step 1: Terms of Reference (ToR)**

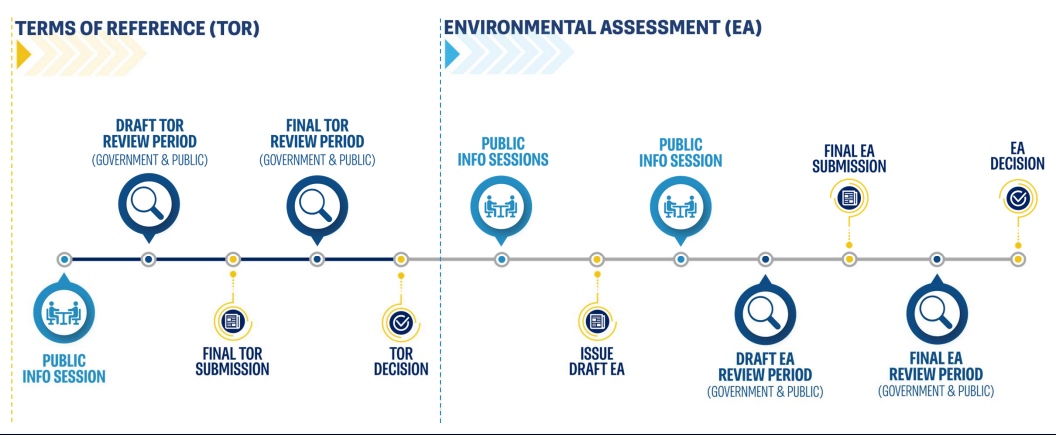
Roadmap for what will be studied in the EA

#### **Step 2: Environmental Assessment (EA)**

• Scientific studies identifying the effects of the project



## **Environmental Assessment Process**





## **Technical Studies**

South Landfill EA



**Agriculture** 



**Air Quality** 



**Archaeology** 



**Cumulative Effects** 



**Cultural Heritage** 



**Ecology** 



**Economic** 



Noise



**Social** 



**Surface Water & Groundwater** 



**Traffic** 



**Visual** 



## **Consultation with Mississaugas of the Credit First Nation**

- Walker respects the unique history, culture, knowledge, and rights of Indigenous Peoples
- We want to engage and consult in a way that works for the community
- Walker's consultation and engagement approach has 4 main elements:
  - Early
  - <sub>o</sub> Often
  - Flexible
  - Adaptive



## **Project Information / Stay Connected**



#### **PROJECT WEBSITE**

Learn more & sign up to receive notifications southlandfillphase2.com



#### **PHONE**

Call us at: 1-866-699-9425



#### **EMAIL**

Email us at: info@southlandfillphase2.com



#### **EVENTS**

Public Information Sessions at key milestones



## **Next Steps**

- Walker announced the start of the EA on November 30, 2023
- A draft ToR was released on March 7, 2024 comment period ends April 22<sup>nd</sup>
- Final ToR submission date of May 31, 2024
- Start the EA in late 2024
- Draft EA anticipated in late 2026



## Niagara Region Métis Council Meetings

## Niagara Region Métis Council Meeting – 2024.04.12

#### **Meeting Summary**

Meeting: Niagara Region Métis Council

Date: April 12, 2024
Location: Phone Call
Time: 9:30 am

**Attendees:** 

Niagara Region Métis Council Walker

Derrick Pont, President
 Darren Fry, Project Director – Walker

Meeting Materials: N/A

#### **Purpose of Meeting**

To provide Niagara Region Métis Council with an overview of the Environmental Assessment (EA) process and timing for the South Landfill Phase 2 EA project.

#### **Summary of Discussion**

- Overview of EA process & timing
- Discussion on consultation relating to South Landfill Phase 2 EA
- Discussion on community investment opportunities

### Niagara Region Métis Council Meeting – 2024.05.30

#### **Meeting Summary**

Meeting: Niagara Region Métis Council

**Date:** May 30, 2024

**Location:** Station 1 Coffeehouse, Grimsby, ON

**Time:** 9:30 am

**Attendees:** 

#### Niagara Region Métis Council Walker

Derrick Pont, President
 Darren Fry, Project Director – Walker

 Elizabeth Duguay, Planning & Community Engagement Lead

Meeting Materials: N/A

#### **Purpose of Meeting**

To provide an update on the South Landfill Phase 2 EA Terms of Reference.

#### **Summary of Discussion**

- Update on the ToR
- Discussion on community investment opportunities