

Kawartha Lakes and Haliburton Data Consortium

Community Data Program

Thursday, April 6 2023

Agenda



- Welcome and Introductions
- CDP Updates
 - Leads Update
 - New tables/data added
 - Training and capacity building
- Presentations
 - Overview of 2021 Census and CDP Data in the Access and Inclusion Child Care Plan Rachel Lewis, City of Kawartha Lakes
- Group Discussion
 - Consortium Group Purpose Survey Results and What's Next?
- Next Meeting

Welcome and Introductions



- Name
- Title
- Organization
- Current data projects/interests



CDP Leads Update



- 2021 Census Data
 - Detailed Gender (8) tables unlikely to be released by Statistics Canada
 - Treated as a restricted variable
 - Immigration and Citizenship Target Group Profile (TGP) and Indigenous
 Identity (TGP) arriving in a few weeks
 - Statistics Canada will present in May at the Leads Meeting on how income based indicators were impacted by COVID income supports and options to mitigate the effects
- Discussion with <u>Environics Analytics</u> to add data to CDP website

New Tables/Data



Semi-Custom Tables (will be added to the data catalogue in a few months)	Table number
Shelter cost by tenure including presence of mortgage payments and subsidized housing	98-10-0253-01
Family characteristics of seniors by total income statistics	98-10-0251-01
Census family status and household living arrangements, presence of parent in household, age group and gender	98-10-0137-01
Housing suitability with bedroom shortfall by tenure	98-10-0236-01
Individual low-income status by Indigenous identity and residence by Indigenous geography	98-10-0283-01
Dwelling condition by Indigenous identity	98-10-0287-01
Number of persons per room by Indigenous identity and housing suitability	98-10-0285-01
Individual Market Basket Measure poverty status by demographic and economic family characteristics of persons	98-10-0112-01
Industry groups by class of worker including job permanency, labour force status, age and gender	98-10-0448-01

New Tables/Data



45 new tables/data posted to the CDP website since November 2022, including:

<u>Canadian business counts, establishment and location counts, employment size and North American Industry Classification System (NAICS), December 2022</u>

<u>Longitudinal Administrative Databank (LAD) - Low income duration of tax filers - CD and CSD, reference period: 2013 to 2020</u>

Dashboards

<u>ICARE Dashboard</u> (Longitudinal Immigration Database) <u>Village of 100 Dashboard</u>, 2021



Training and Capacity Building

CDP Webinars https://communitydata.ca/resources/webinars

Past recordings:

<u>Data for Rural Communities: Building innovative approaches for rural data in Canada</u>

<u>Early Learning and Child Care: Data and Findings for Use of Child Care for Children aged 0 to 12</u>

Ask a Community Data Expert

- Contact CDP for support working with their data products
- information@communitydata.ca

Ideas for webinar topics? Forward to Rachel and will share with CDP

Presentation



 Overview of 2021 Census and CDP Data in the Access and Inclusion Child Care Plan - Rachel Lewis, City of Kawartha Lakes

Access and Inclusion Framework



Background

The Canada-Wide Early Learning and Child Care (CWELCC) agreement supports the improvement of child care access and inclusion for children aged 0 to 5 years throughout Ontario. The expansion plan will prioritize expansion in communities with vulnerable populations.

To support access and inclusion, the province has allocated Kawartha Lakes and Haliburton:

- 394 community based spaces
- 49 school based spaces

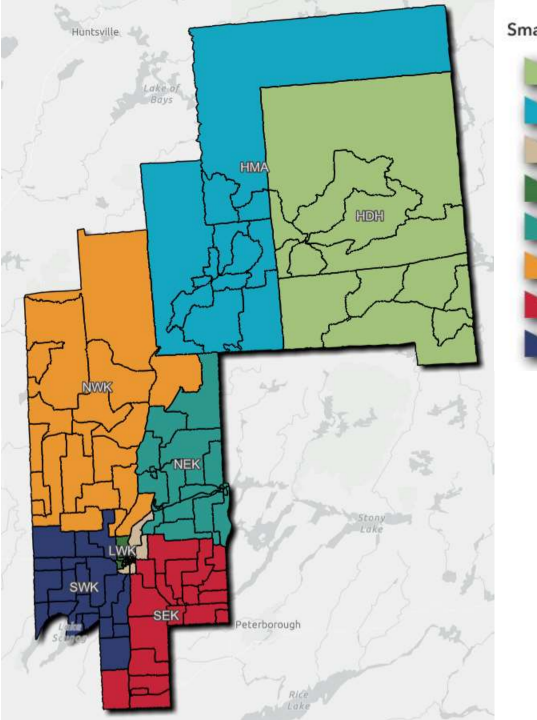
An overall goal of 37% child care space access rate for children 0 to 5 years throughout Ontario by 2026.



Access and Inclusion Framework



Vulnerable Population	Data Source/Limitations
Low Income	 0 to 5 years in low income based on Low Income Measure-After Tax, 2021 Census
Special Needs	 OneHSN Waitlist – January 2023 SNR agency data Limited data sources
Indigenous	Indigenous Identity, 2021 Census
Recent Immigrants	Period of Immigration 2016-2021, 2021 Census
Racialized Population	Visible Minority, 2021 Census
Francophone	Francophone Target Group Profile, 2016 Census





HDH

HMA

LEK

LWK

NEK

NWK

SWK



HDH - Haliburton, Highlands East and Dysart et al.

HMA – Minden Hills and Algonquin Highlands

LEK – Lindsay East (east of the Scugog River)

LWK – Lindsay West (west of the Scugog River)

NEK – Fenelon Falls, Bobcaygeon, Kinmount

NWK – Kirkfield, Coboconk, Woodville

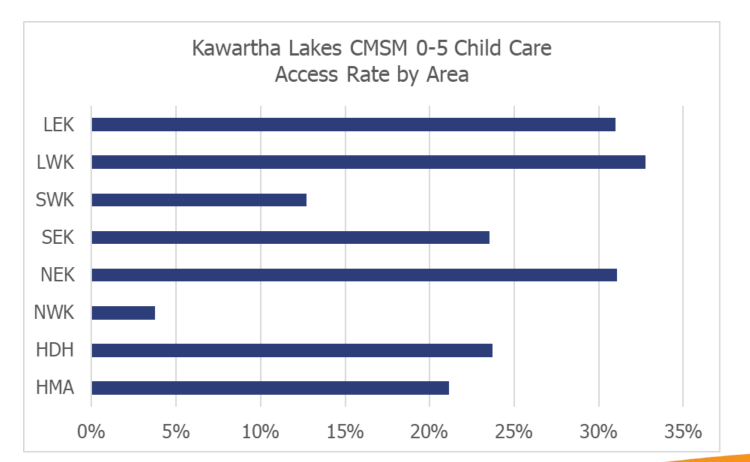
SEK – Pontypool, Bethany, Omemee

SWK – Little Britain, Janetville

Access and Inclusion Framework



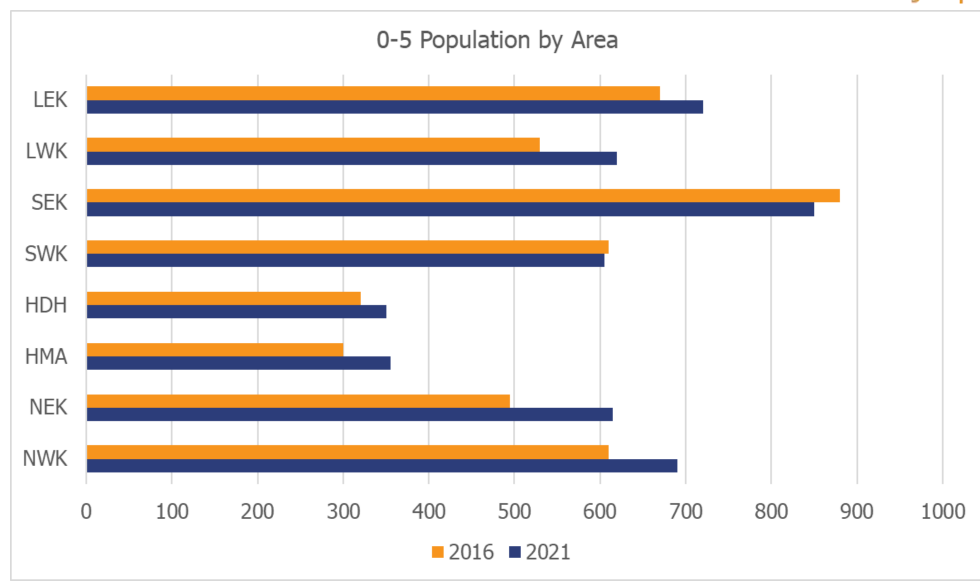
Access Equity: 37% access rate for children aged 0-5



- 0-5 year olds are underserved throughout the service area
- NWK (Kirkfield, Woodville, etc.) has the lowest proportion of licensed spaces at only 4% of the 0-5 population in the area
- Lindsay east and west along with NEK (Bobcaygeon, Fenelon Falls, etc.) have the highest proportion of 0-5 spaces in the area at just over 30%

0-5 Population Growth

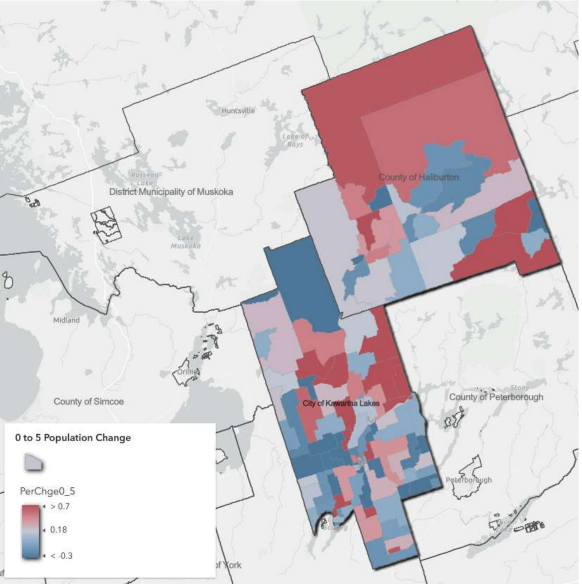




0-5 Population Growth

- 1. Bobcaygeon/Fenelon Falls
- 2. Gooderham
- 3. Coboconk
- 4. Lindsay East
- 5. Cambray
- 6. Kirkfield/Bexley
- 7. Minden
- 8. Little Britain





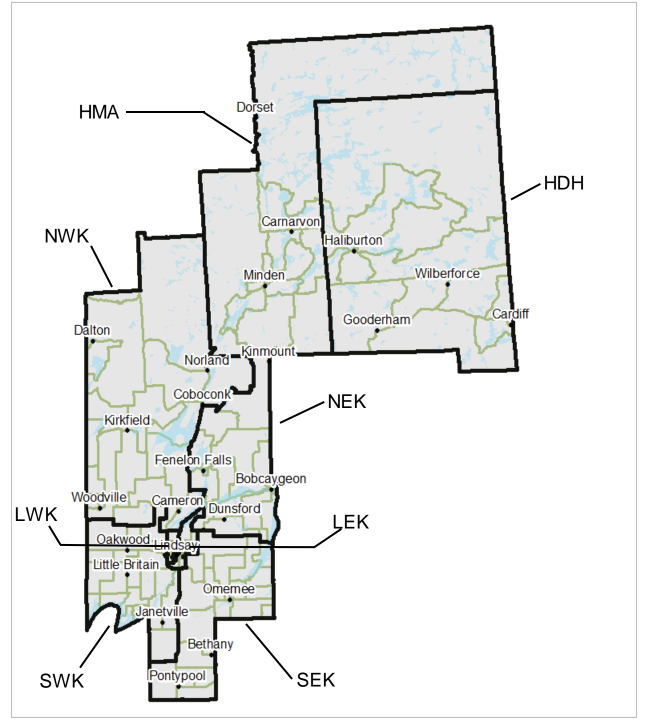
Ranking Priority Areas

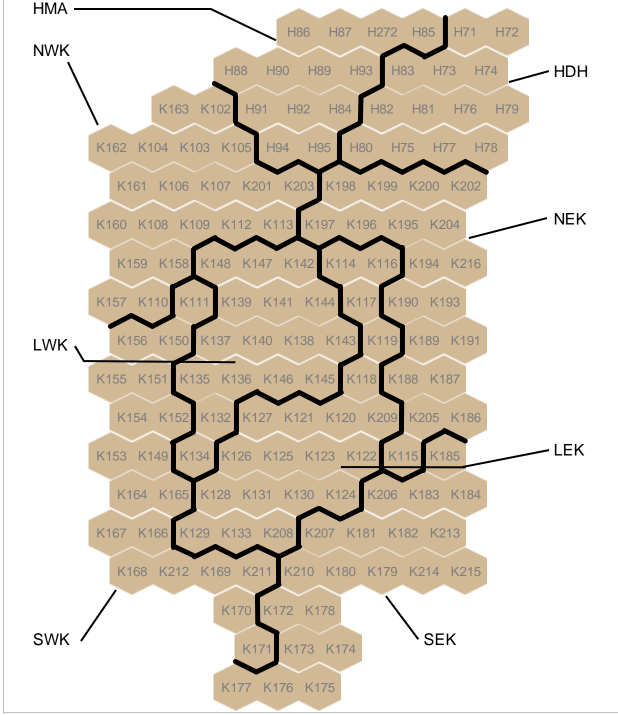
Kawartha	Lakes
Jump In	

	Variable	HMA	HDH	NWK	NEK	SEK	SWK	LWK	LEK	Ontario/Measure
1	0-5 Waitlist	39	49	89	109	116	124	114	155	Less spaces than waitlist
2	% of Infants Served (license)	11%	0%	0%	12%	5%	0%	7%	6%	37%
	% of Toddlers Served									
3	(license)	26%	17%	0%	25%	21%	15%	20%	38%	37%
	% of Preschool Served									
4	(license)	35%	71%	0%	58%	24%	13%	63%	83%	37%
5	% of Kinder Served (license)	22%	21%	12%	38%	41%	21%	50%	22%	37%
	Access Index	5	5	9	3	4	7	3	3	
	0-5 Low Income Measure									
1	(After Tax) %	10.1%	16.2%	8.5%	14.9%	4.1%	5.7%	10.9%	23.9%	12.40%
	Indigenous Identity %	1.5%	5.1%	2.6%	2.4%	3.3%	3.2%	1.5%	3.2%	2.90%
3	Racialized populations %	2.6%	1.3%	2.1%	2.7%	2.6%	2.5%	5.2%	3.7%	34.30%
	New Immigrants arrived 2016-									
4	2021 %	1.3%	1.2%	1.0%	1.6%	0.0%	0.0%	2.6%	1.4%	4.20%
5	Special Needs Rate	1	1	1	2	1	1	2	2	6%
	Early Development Index									
	Vulnerability Rate One or									
6	More Domains	38.5%	26.1%	19.5%	39.8%	17.9%	18.8%	22.4%	53.9%	29.60%
	Vulnerable Index	7	8	6	9	6	6	7	10	
	Access and Inclusion Rank	12	13	15	12	10	13	10	13	

Priority Areas

- 1. NWK
- 2. HDH
- 3. LEK
- 4. SWK
- 5. NEK
- 6. HMA
- 7. SEK
- 8. LWK



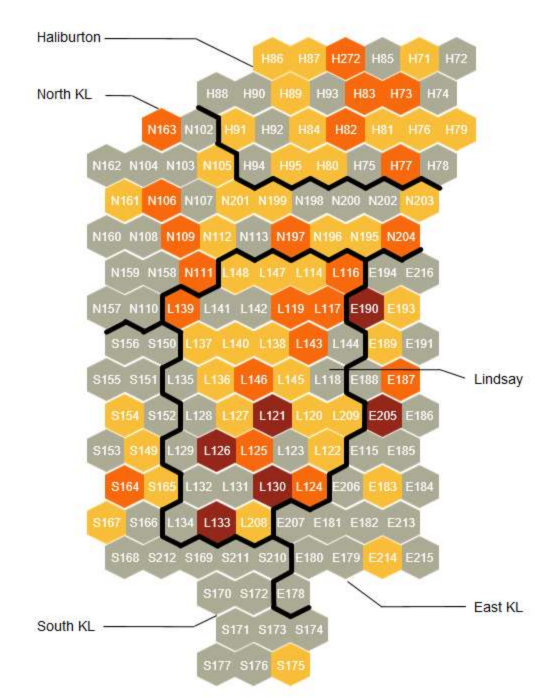


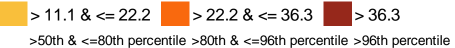
Low Income (LIM-AT) 0 to 5 Population

Top neighbourhoods with ages 0 to 5 years in Low Income

- Lindsay (4 neighbourhoods)
- 2. Bobcaygeon
- 3. Dunsford

Each hexagon represents one Statistics Canada Dissemination Area (DA) in Haliburton and Kawartha Lakes

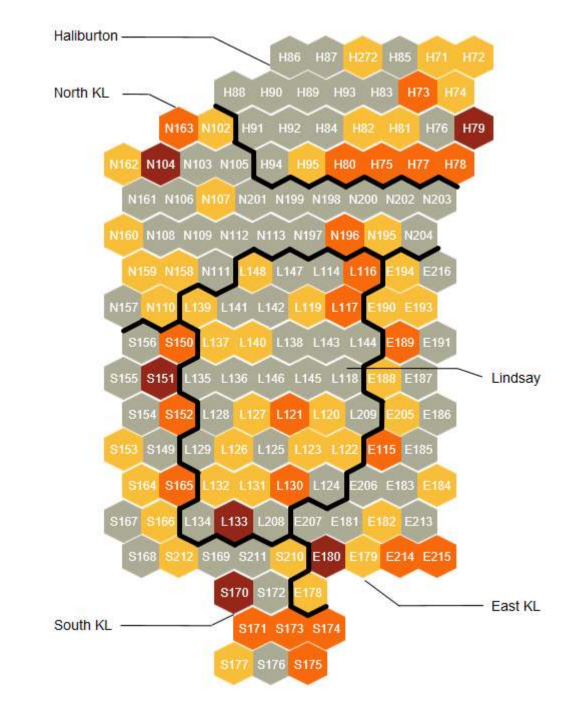


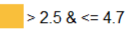


Indigenous Identity (%)

Top neighbourhoods Indigenous Identity

- 1. Cardiff (16%)
- 2. Bexley (11%)
- 3. Reaboro/Omemee (10%)
- 4. Oakwood/Mariposa (9%)
- 5. Lindsay (9%)
- 6. Janetville (9%)





> 4.7 & <= 8.7

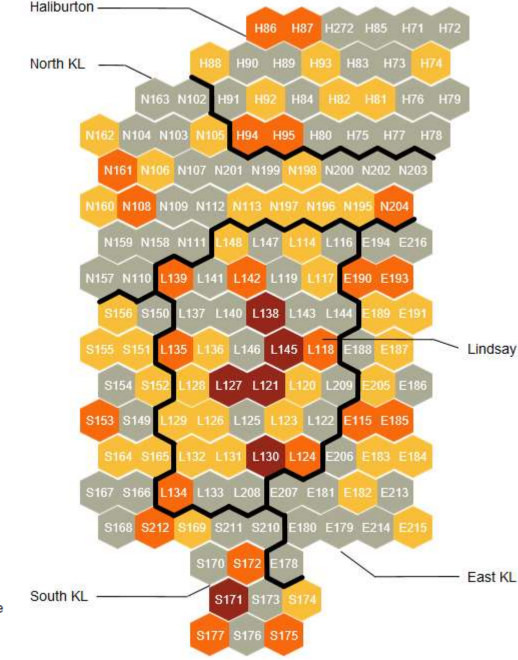


>50th & <=80th percentile >80th & <=96th percentile >96th percentile

Racialized Population

Top neighbourhoods Visible Minority Identity

- 1. Lindsay (9-14%)
- 2. Yelverton/Janetville (8%)



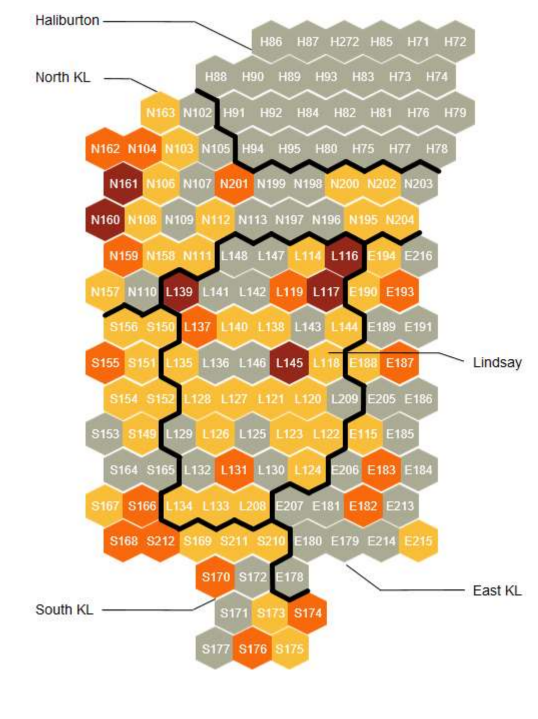
Flexible Hours of Care

Flexible hours of care – non-traditional hours (evenings, weekends, overnight) to support shift workers

Time leaving for work employed labour force 15 years and over, between 12pm and 6am.

Top Neighbourhoods:

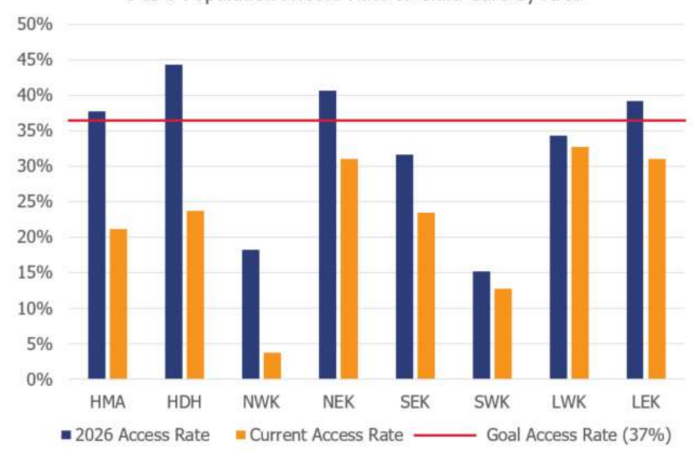
- 1. Kirkfield
- 2. Lindsay
- 3. Bolsover



2026 Planned Access Rate



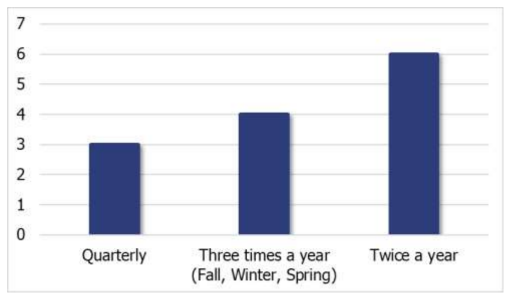


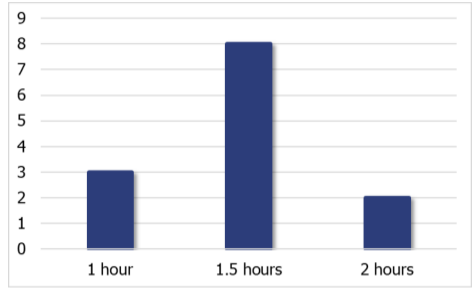


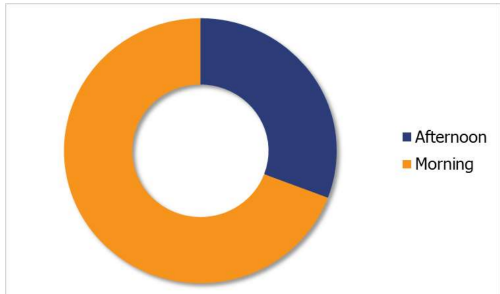
Group Discussion

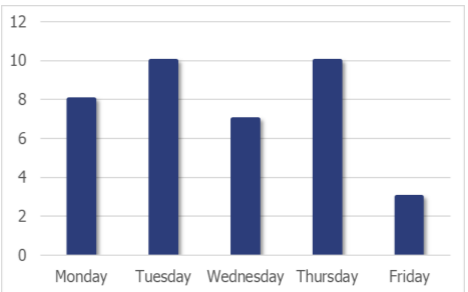
Consortium Group Purpose – Survey Results and What's Next?











Group Discussion



Consortium Group Purpose – Survey Results and What's Next?

Breakout Rooms – each group assigned one objective to share ideas and discuss how the group will meet the objective

What should be the main objectives of the Data Consortiur	n group?
Develop an understanding of community trends/issues and broadly disseminate data	11
Determine the community data needs of members	8
Facilitate access to summarized and raw data products (such as through the Community Data Program)	7
Network and share information about member activities/initiatives	5
Work collaboratively and reduce duplication of data projects	4
Identify mutually beneficial research projects and develop workplans for their development	4
Identify and facilitate data training opportunities	3
Coordinate local data collection opportunities	3



Next Meeting

Fall 2023 – TBD

Send presentation and discussion suggestions to Rachel rlewis@kawarthalakes.ca