

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 Environics Analytics 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
<u>Individual Market Basket Measure poverty status by demographic and economic family</u> <u>characteristics of persons</u>	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:

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

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

Dashboards

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

Training and Capacity Building



CDP Webinars <u>https://communitydata.ca/resources/webinars</u>

Past recordings:

Data for Rural Communities: Building innovative approaches for rural data in Canada

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

Ask a Community Data Expert

- Contact CDP for support working with their data products
- <u>information@communitydata.ca</u>

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





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



expansion in communities with vulnerable populations.

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

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

- 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.

Opportunity • Community • Naturally

Access and Inclusion Framework







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



Kawartha Jump In 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

	Variable					CEV	CMU			Ontorio/Mccourt	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	Priority Areas
											1. NWK
2	% of Infants Served (license)	11%	0%	0%	12%	5%	0%	7%	6%	37%	2. HDH
	% of Toddlers Served										
3	(license)	26%	17%	0%	25%	21%	15%	20%	38%	37%	3. LEK
_	% of Preschool Served										4. SWK
	(license)	35%	71%	0%	58%	24%	13%	63%	83%		
5	% of Kinder Served (license)	22%	21%	12%	38%	41%	21%	50%	22%	37%	5. NEK
	Access Index	5	5	9	3	4	7	3	3		6. HMA
	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%	7. SEK
2	Indigenous Identity %	1.5%	5.1%	2.6%	2.4%	3.3%	3.2%	1.5%	3.2%	2.90%	8. LWK
	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		

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Low Income (LIM-AT) 0 to 5 Population

Top neighbourhoods with ages 0 to 5 years in Low Income

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

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

> 11.1 & <= 22.2



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

> 22.2 & <= 36.3

> 36.3

Indigenous Identity (%)

> 2.5 & <= 4.7

Top neighbourhoods Indigenous Identity

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



<=50th percentile

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

> 8.7

> 4.7 & <= 8.7

Racialized Population

Top neighbourhoods Visible Minority Identity

> 2.4 & <= 4.8

> 4.8 & <= 8.3

> 8.3

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



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

22

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



Kawartha Lakes Jump In

Friday

Group Discussion

Kawartha Lakes

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 Consortium 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