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Thanks to all of our partners for their hard work and commitment to the EDI. A very special thanks to all of the teachers who have committed their time and energy to filling out EDI questionnaires over the years. Without you, none of this would have been possible.

About the EDI

A teacher-completed instrument called the Early Development Instrument (EDI) was developed at the Offord Centre for Child Studies at McMaster University to measure children's ability to meet age-appropriate developmental expectations at school entry. The EDI focuses on the overall outcomes for children as a health-relevant, measurable concept that has long-term consequences for individuals and populations. The data derived from the collection of the EDI facilitate and encourage community, provincial, national, and international monitoring of the developmental health of our young learners.

Data collection across Canada shows that in most jurisdictions 25% or more of children entering kindergarten are vulnerable in at least one aspect of their development. Further research linking EDI findings to later educational data demonstrate that, on average, kindergarten vulnerability predicts ongoing vulnerability in the school system. Numerous studies have shown that early vulnerability predicts a child's lifelong health, learning, and behaviour.

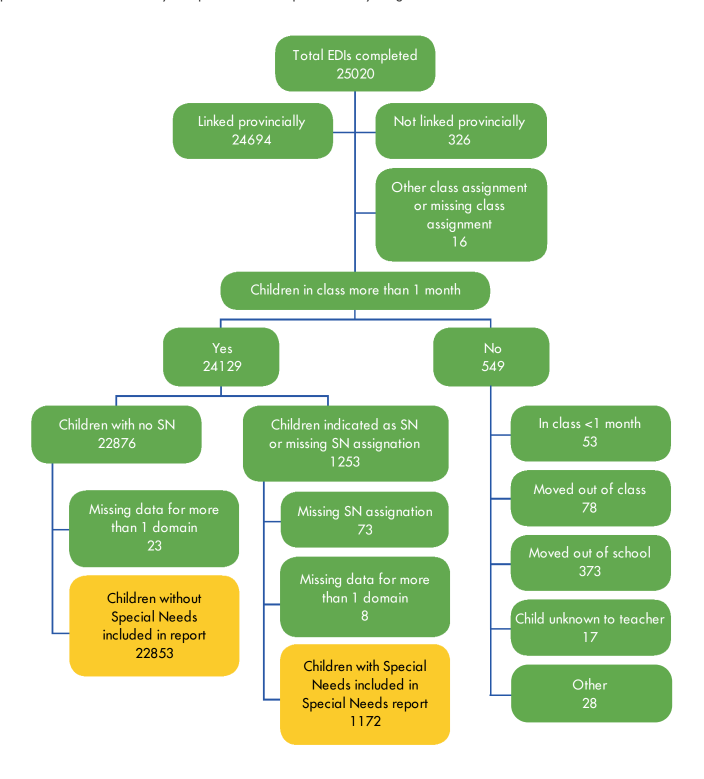
The EDI is designed to be a tool to increase the mobilization of communities and policy makers in order to have a positive impact on children's development in their local areas. Understanding the state of children's development at the population level, that is for all children, is foundational to mobilizing stakeholders towards change.



Number of Children in Analyses:

From Received Questionnaires to Reports

Below is an illustration of the flow of EDI questionnaires from when they are received to the final valid number of questionnaires used for analysis. Special Needs reports will only be generated for sites with at least 10 children.







their early development.

EDI Domains

- Physical Health & Well-Being 13 questions Children are healthy, independent, and rested each day.
- **Social Competence** 26 questions Children play and get along with others, share, and show self-confidence.
- **Emotional Maturity** 30 questions Children can concentrate on tasks, help others, show patience, and are not often aggressive or angry.
- **Language & Cognitive Development** 26 questions Children are interested in reading and writing, can count, and recognize numbers and shapes.
- Communication Skills & General Knowledge 8 questions Children can tell a story and communicate with adults and other children.

Descriptive characteristics of the TORONTO 2017/2018 cohort (N=22853)



	Number	%
Sex		
Girl	11367	49.7%
Boy	11486	50.3%
Missing	0	0.0%
Language Status		
ELL	2611	11.4%
ALF	393	1.7%
PANA	12	0.1%
None	19662	86.0%
Missing	175	0.8%
French Immersion		
French Immersion	3293	14.4%
Non-French Immersion	19431	85.0%
Missing	129	0.6%
Age		
Average Age	5.7	-

These are some examples of the contextual variables that may influence EDI scores. Communities are encouraged to explore other contextual factors that may help better explain EDI data.

On average, older children have better EDI scores than younger children.



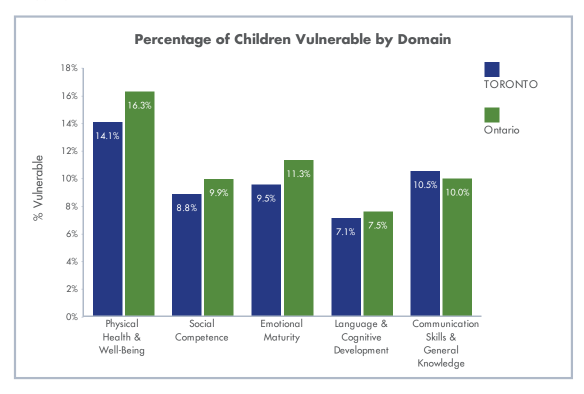
The EDI uses the 10th percentile for vulnerability because it captures all the children who are struggling, even those whose struggles may not be apparent.



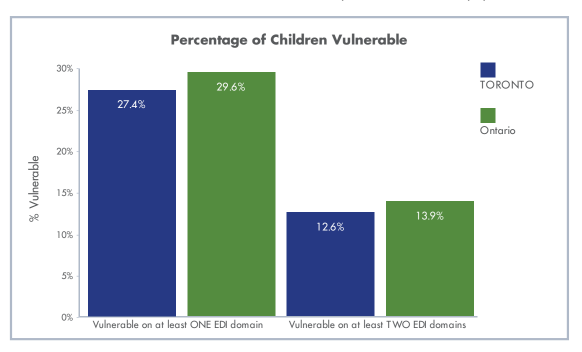


Vulnerable Children

"Vulnerable" describes the children who score below the 10th percentile cut-off of the Ontario baseline population. Higher vulnerability indicates that a greater percentage of children are struggling.



The graph below illustrates TORONTO 2017/2018 results for the percentage of children vulnerable on at least one and at least two domains compared to the Ontario population.



Ontario/TORONTO School year 2017/2018





EDI research across
Canada shows that
vulnerability at school
entry is associated with
poorer scores on
provincial standardized
tests in Grades 3 and 4.
Research also shows an
association between
vulnerability and the
likelihood of having
some form of Special
Needs status by Grade
o

(Brown & Parekh, 2010; Calman & Crawford, 2013; D'Angiulli, Warburton, Dahinten, & Hertzman, 2009)



Distribution of EDI Scores

The graphs below illustrate the percentage of TORONTO children who fall in the Vulnerable, At Risk, and On Track categories for each domain. Your site is shown in relation to the distribution of scores in Ontario.

TORONTO (n = 22853)

Physical Health & Well-Being (n = 22843)

4.3% 81.6%

Social Competence (n = 22853)

8.8% 76.6%

Emotional Maturity (n = 22739)

9.5% 77.6%

Language & Cognitive Development (n = 22821)

7.1% 81.4%

Communication Skills & General Knowledge (n = 22847)

15.1% 74.4%

Vulnerable At Risk On Track

Children with scores below the Children with scores between the 10^{th} percentiles Children with scores above the 25^{th} percentile 25^{th} percentile

Ontario (n = 123912)

Physical Health & Well-Being (n = 123870)

16.3%	4.5%	79.2%
Social Competer	nce (n = 123907)	

30Clar Competence (II = 123707)

9.9% 75.1%

Emotional Maturity (n = 123557)

11.3% 74.6%

Language & Cognitive Development (n = 123811)

7.5% 12.2% 80.1%

Communication Skills & General Knowledge (n = 123890)

10.0% 73.8%

Note: Distributions may not equal 100% due to missing values in a domain





Minimum: 0 Maximum: 11

- physical disability
- visual impairment
- · hearing impairment
- speech impairment
- learning disability
- emotional problem
- behavioural problem
- home environment/problems at home
- chronic medical/health problems
- unaddressed dental needs
- other

Special Skills

Minimum: 0 Maximum: 7

- Demonstrates special numeracy skills or talents
- Demonstrates special literacy skills or talents
- Demonstrates special skills or talents in art
- Demonstrates special skills or talents in music
- Demonstrates special skills or talents in athletics/dance
- Demonstrates special skills or talents in problem solving in a creative way
- Demonstrates special skills or talents in other areas



Section D - Special Concerns

Note: the following chart ONLY includes children who do not have Special Needs.

Special 8.7% Concerns 1987	Yes, Observed		Yes, Parent Info/Diagnosis		Yes, Both	
Yes	Number	%	Number	%	Number	%
Physical Disability	35	0.2%	35	0.2%	17	0.1%
Visual Impairment	37	0.2%	50	0.2%	20	0.1%
Hearing Impairment	30	0.1%	42	0.2%	18	0.1%
Speech Impairment	438	1.9%	79	0.3%	193	0.8%
Learning Disability	451	2.0%	24	0.1%	35	0.2%
Emotional Problem	446	2.0%	37	0.2%	65	0.3%
Behavioural Problem	633	2.8%	37	0.2%	80	0.4%
Home Environment / Problems at Home	271	1.2%	55	0.2%	44	0.2%
Chronic Medical / Health Problems	46	0.2%	62	0.3%	24	0.1%
Unaddressed Dental Needs	32	0.1%	32	0.1%	7	0.0%
Other	353	1.5%	67	0.3%	74	0.3%

	Yes		No		Missing	
	Number	%	Number	%	Number	%
Child Receiving School Based Support	590	2.6%	22085	96.6%	178	0.8%
Child Currently Receiving Further Assessment	593	2.6%	21865	95.7%	395	1.7%
Child Currently on Wait List to Receive Further Assessment	617	2.7%	21795	95.4%	441	1.9%
Child Needs Further Assessment	2165	9.5%	20128	88.1%	560	2.5%

Children with 1+ Special Skills

38.9%

Children with 1+ Special Concerns

10.3%



Early Intervention Program:

Includes: speech/
language therapy, a
parent who attended a
parenting program, a
Head Start program, a
School's Cool program,
etc., or if child has had
similar in-home services

Section E - Additional Questions

Child attended Year 1 (Junior Kindergarten)

93.0% 4.5% 2.4% 21257 1037 559 Yes No Missing Child attended an early intervention program

3.3% 75.7% 21.1% 753 17289 4811 Yes No Missing

Child attended other community learning program

31.8% 23.4% 44.7% 7278 5355 10220 Yes No Missing In non-parental care prior to kindergarten entry

24.6% 43.0% 32.4% 5619 9830 7404 Yes No Missing

Centre based, within our school building

7.3% 1675 Yes Centre based, in the community

6.3% 1444

Yes

Home based child care

1.2% 281 Yes Child's home, nonrelative 1.4% 322

Yes

Child's home, relative

2.9% 665 Yes Pre-school/Nursery school

3.1% 716

Yes

Other/Don't know

2.3% 535 Yes Type of arrangement

14.4% 2.5% 83.1% 3300 568 18985 Full-time Part-time Missing







Recognizing the contextual factors in your community, like a child's experiences before school entry, may help explain EDI vulnerability. In addition to the variables on the EDI, all communities are encouraged to explore locally relevant factors that may affect children's

development.





Section E - Additional Questions

Type of care arrangement before school

14.3% Centre based, within our school building 3264 Yes

> 2.8% Centre based, in the community 638 Yes

1.4% Home based child care 315 Yes

1.6% Child's home, non-relative 368 Yes

3.2% Child's home, relative **726** Yes

> 2.7% Other/don't know 627 Yes

Type of care arrangement after school

Centre based, within our school building

18.7% 4274 Yes

Centre based, in the community

4.6% 1056 Yes

Home based child care

2.7%

625 Yes

Child's home, non-relative

3.0%

694 Yes

Child's home, relative

12.8%

2935

Yes

Other/don't know

11.4%

2604 Yes

Child gets dropped off **before** school

14.1% 62.1% 8.1% **5.1%** 3231 1175 14191 1845 By bus By parent / From school-Other guardian based child-care

Child gets picked up after school

14.5% 54.0% 12.6% 8.8% 3322 12335

By bus By parent / guardian

2002 2885

From school-Other based child-care



Please note:

Some of the group comparisons may be labeled as Not Applicable (N/A) or are missing from the analyses because the groups were too small (under five students) to retain confidentiality.

Older children are defined as those above the mean age and younger children are defined as those below the mean age.

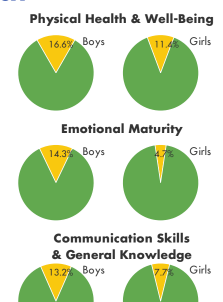


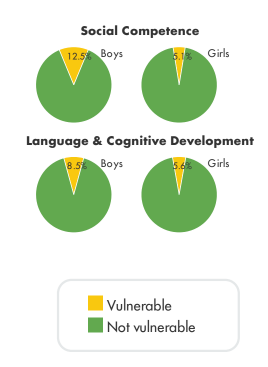


Group Comparisons

Although understanding overall vulnerability for your site is important, it does not tell the whole story. Comparing children based on certain demographics, such as sex and age, is an effective way of understanding how contextual factors in your site may be influencing EDI vulnerability rates.

Sex





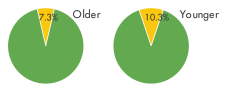
Age of child

Physical Health & Well-Being





Social Competence



Language & Cognitive Development



Site mean age: 5.71





Exploring subdomains is an important step in determining the areas of development that are influencing vulnerability rates in various domains. Subdomains in which a large percentage of children are doing poorly can be used to inform the action needed to address children's weaknesses.





Subdomain Profiles

Each of the five domains is divided into subdomains, except for Communication Skills and General Knowledge. The subdomains were originally identified using factor analysis. The table below shows the breakdown of subdomains for each domain.

Physical Health & Well-being	Social Competence	Emotional Maturity	Language & Cognitive Development	Communication Skills & General Knowledge
Physical readiness for school day	Overall social competence	Prosocial & helping behaviour	Basic literacy	Communication skills & general knowledge
Physical independence	Responsibility & respect	Anxious & fearful behaviour	Interest in literacy/numeracy & memory	
Gross & fine motor skills	Approaches to learning	Aggressive behaviour	Advanced literacy	
	Readiness to explore new things	Hyperactivity & inattention	Basic numeracy	

Scores for domains and subdomains on the EDI vary from 0 to 10. Some subdomains represent skills that a child in kindergarten, based on his or her developmental age, is expected to have mastered already. Other subdomains represent areas of development that are still emerging.

Based on skills and abilities that each subdomain represents, groups of scores were identified representing children who met:

- All/almost all of the developmental expectations
- Some of the developmental expectations
- Few/none of the developmental expectations

In contrast to the "on track", "at risk", and "vulnerable" groups identified for domains in the EDI Descriptive Report, which are based on the distribution of scores in the province/territory or in Canada, the subdomain categories are distribution-free.

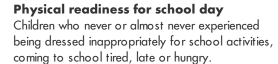
The following section outlines the percentage of your children who are meeting all/almost all, some, or few/none of the developmental expectations for each subdomain. An investigation of percentages of children who fall into the "few/none" category will identify areas of the greatest weakness in the population. The results for the Ontario Cycle 5 population are included as a comparison.

Few/None ■ Some ■ All/Almost All





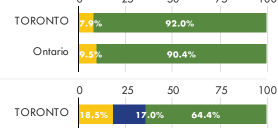
Physical Health & Well-being





Physical independence

Children who are independent in looking after their needs, have an established hand preference, are well coordinated, and do not suck a thumb/finger.



Gross & fine motor skills

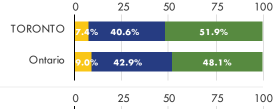
Children who have an excellent ability to physically tackle the school day and have excellent or good Gross & fine motor skills.



Social Competence

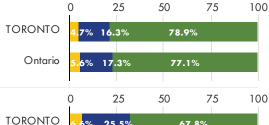
Overall social competence

Children with excellent or good overall social development, very good ability to get along with other children and play with various children, usually cooperative and self-confident.



Responsibility and respect

Children who always or most of the time show respect for others, and other's property, follow rules and take care of materials, accept responsibility for actions, and show self-control.



25.5%

67.8%

Appoaches to learning

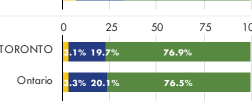
Children who always or most of the time work neatly, independently, and solve problems, follow instructions and class routines, easily adjust to changes.



Readiness to explore new things

Children who are curious about the surrounding world, and are eager to explore new books, toys and games.





25

TORONTO

TORONTO

Ontario

Ontario

Few/None ■ Some ■ All/Almost All

50

30.8%

30.5%

75

39.4%

38.2%

100

100



"Children grow according to the qualities of stimulation, support, and nurturance they get on a moment to moment basis throughout their waking hours."

- Dr. Clyde Hertzman

EDI



Emotional Maturity

Prosocial and helping behaviour Children who often show most of the helping behaviours: helping someone hurt, sick or upset, offering to help spontaneously, invite bystanders to join in.



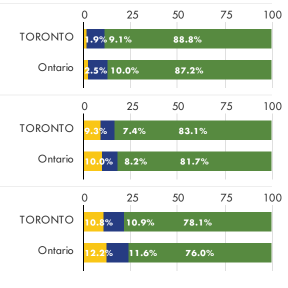
Children who rarely or never show most of the anxious behaviours; they are happy and able to enjoy school, and are comfortable being left at school by caregivers.

Aggressive behaviour

Children who rarely or never show most of the aggressive behaviours; they do not use aggression as a means of solving a conflict, do not have temper tantrums, and are not mean to others.

Hyperactivity & inattention

Children who never show most of the hyperactive behaviours; they are able to concentrate, settle in to chosen activities, wait their turn, and most of the time think before doing something.



25

16.3%

15.7%

76.9%

Language & Cognitive Development

Basic literacy

Children who have all the basic literacy skills: know how to handle a book, can identify some letters and attach sounds to some letters, show awareness of rhyming words, know the writing directions, and are able to write their own name.



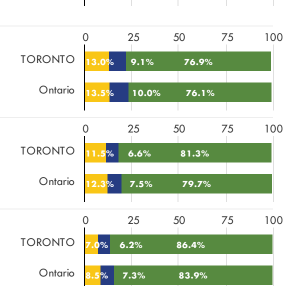
Children who show an interest in books and reading, math and numbers, and have no difficulty with remembering things.

Advanced literacy

Children who have at least half of the advanced literacy skills: reading simple, complex words or sentences, writing voluntarily, writing simple words or sentences.

Basic numeracy

Children who have all the basic numeracy skills: can count to 20 and recognize shapes and numbers, compare numbers, sort and classify, use one-to-one correspondence, and understand simple time concepts.



Few/None Some All/Almost All

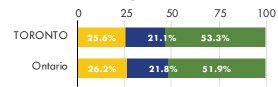


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Communication Skills & General Knowledge

Communication Skills & General Knowledge

Children who have excellent or very good communication skills; can communicate easily and effectively, can participate in story-telling or imaginative play, articulates clearly, show adequate general knowledge, and are proficient in their native language.









The rate of special needs amongst kindergarten children in the EDI Normative II sample is 3.8%. This is comparable to the rate of 4.2% of children ages 5 to 9 with disabilities found on the 2006 Statistics Canada Participation and Activity Limitation Survey.

(Janus, Hughes, & Duku, 2010; Statistics Canada, 2008).





Special Needs Report

Under the definition of special needs is a broad range of disorders affecting behaviour, communication, as well as physical or intellectual development. Children with special needs often contend with multiple problems, which require tailor-made, flexible support. These children may also have above average abilities in certain areas, adding to the complexity of providing appropriate support to help them reach their optimal development.

Children with Special Needs: General Guidelines

The child has already been identified as having special needs (e.g., a medical, physical, mental health diagnosis by a doctor, pediatrician, psychologist, or assessment by a Speech and Language Pathologist, Audiologist, etc.)

Because of the unique challenges associated with helping children with special needs, the following report is provided so not to lose the individuality of the results of these children. The more specific needs of this group must be addressed individually. Providing the following Special Needs Report allows for the school boards and communities to focus on these children's needs and to plan better for future years.

Descriptive characteristics of the TORONTO 2017/2018 Special Needs cohort (N=1172)

	Number	%
Sex		
Girl	325	27.7%
Воу	847	72.3%
Missing	0	0.0%
Language Status		
ELL	178	15.2%
ALF	19	1.6%
PANA	2	0.2%
None	968	82.6%
Missing	5	0.4%
French Immersion		
French Immersion	67	5.7%
Non-French Immersion	1093	93.3%
Missing	12	1.0%
Age		
Average Age	5.7	-

It is important to remember that children with special needs do not constitute a uniform group, and much can be learned by examining EDI scores across categories of impairment.

On average, older children have better EDI scores than younger children.

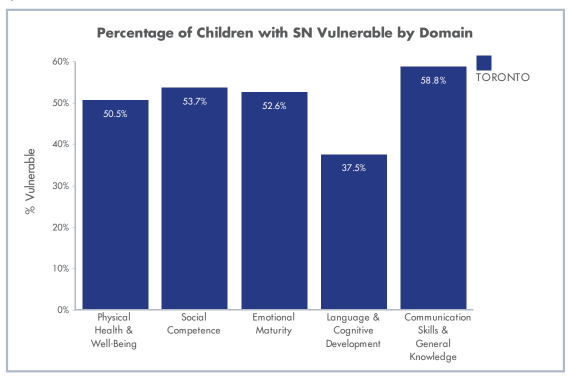


The EDI uses the 10th percentile for vulnerability because it captures all the children who are struggling, even those whose struggles may not be apparent.

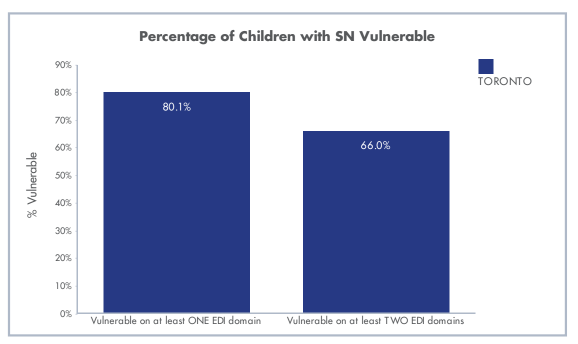


Vulnerable Children

"Vulnerable" describes the children who score below the 10th percentile cut-off of the Ontario baseline population. Higher vulnerability indicates that a greater percentage of children are struggling. A comparison group is not provided because the composition of the special needs group in each individual site may not be reflective of the province-wide group of children with special needs.



The graph below illustrates TORONTO 2017/2018 results for the percentage of children with special needs vulnerable on at least one and at least two domains.







Special Concerns

Minimum: 0 Maximum: 11

- physical disability
- visual impairment
- hearing impairment
- speech impairment
- learning disability
- emotional problem
- behavioural problem
- home environment/problems at home
- chronic medical/health problems
- unaddressed dental needs
- other

Special Skills

Minimum: 0 Maximum: 7

- Demonstrates special numeracy skills or talents
- Demonstrates special literacy skills or talents
- Demonstrates special skills or talents in art
- Demonstrates special skills or talents in music
- Demonstrates special skills or talents in athletics/dance
- Demonstrates special skills or talents in problem solving in a creative way
- Demonstrates special skills or talents in other areas



Section D - Special Concerns

Note: the following chart ONLY includes children who have Special Needs.

Special 84.6% Concerns 991 Yes	Yes, Observed		Yes, Parent Info/Diagnosis		Yes, Both	
	Number	%	Number	%	Number	%
Physical Disability	30	2.6%	34	2.9%	49	4.2%
Visual Impairment	8	0.7%	15	1.3%	20	1.7%
Hearing Impairment	11	0.9%	24	2.0%	46	3.9%
Speech Impairment	179	15.3%	69	5.9%	187	16.0%
Learning Disability	151	12.9%	47	4.0%	124	10.6%
Emotional Problem	154	13.1%	16	1.4%	69	5.9%
Behavioural Problem	212	18.1%	33	2.8%	105	9.0%
Home Environment / Problems at Home	61	5.2%	16	1.4%	17	1.5%
Chronic Medical / Health Problems	31	2.6%	33	2.8%	38	3.2%
Unaddressed Dental Needs	12	1.0%	7	0.6%	3	0.3%
Other	117	10.0%	102	8.7%	128	10.9%

	Yes		No		Missing	
	Number	%	Number	%	Number	%
Child Receiving School Based Support	714	60.9%	453	38.7%	5	0.4%
Child Currently Receiving Further Assessment	520	44.4%	548	46.8%	104	8.9%
Child Currently on Wait List to Receive Further Assessment	334	28.5%	658	56.1%	180	15.4%
Child Needs Further Assessment	476	40.6%	548	46.8%	148	12.6%

Children with 1+ Special Skills

28.3%

Children with 1+ Special Concerns

86.2%

Glossary

Developmental health: The full range of developmental outcomes, including physical and mental health, behavioural adjustment, literacy, mathematics achievement, and more.

Special Needs: Children identified as needing special assistance in the classroom due to chronic medical, physical, or mental disabling conditions.

On track: The total group of children with scores above the 25th percentile of the distribution.

At risk: The total group of children with scores between the 10th and 25th percentiles of the distribution.

Vulnerable: The total group of children with scores below the 10th percentile cut-off of the distribution.

French Immersion: Only for Anglophone communities; a program in which kindergarten students are introduced early to French language through immersion, however, the main language of the schools remains to be English.

Domains: Broad areas of development which include physical health and well-being, social competence, emotional maturity, language and cognitive development, and communication skills and general knowledge.

Subdomains: Each of the five EDI domains is comprised of subdomains that measure a more specific area of development. There are 16 subdomains in total. Children are rated as 'meeting few/no developmental expectations', 'meeting some developmental expectations', and 'meeting all/almost all developmental expectations' on each subdomain.

Ontario baseline: The first provincial EDI collection in Ontario from 2004-2006. Used as a reference for all subsequent EDI collections in Ontario. Vulnerability is based on cut-offs from this population.

Ontario 2018: The fifth provincial collection that took place during the 2017-18 school year.

Linked provincially: EDI questionnaires that have been matched by the Ontario government to a student information database.

Missing: Question not answered by teachers.



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