

6	Prevalence Rate (%)	Neighbourhood Ranges (%)	Toronto Central LHIN Rate (%)
)	13.3	5.0 – 14.7	8.4
	9.5	9.5 – 16.7	12.7
sure	22.7	15.3 – 25.2	18.3
sits e	10.1	8.3 – 12.0	9.4
	6.7	6.7 – 12.3	8.6

Intario Toronto Central Local Health

Integration Network

East Toronto Sub-Region



About one out of every 4 people (Age 19+) in Thorncliffe Park have low continuity of Primary Care

52.7% of eligible women in Thorncliffe Park get regular Mammogram Screening.

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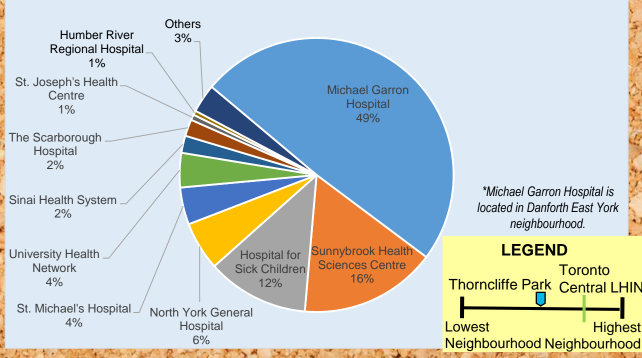
48.1% of eligible people get regular Colorectal Cancer Screening.

Thorncliffe Park residents have a **lower** percentage of Alternative Level of Care (ALC) days for all ages and seniors compared to the Toronto Central LHIN average.

% ALC Days (All Ages)

12.3% 🛡	14.0%
7.9%	19.5%
% ALC Days (Age	es 65+)
<u>19.5%</u>	19.7%
12.4%	26.0%
	The state of the
Other relevan	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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Top 10 Hospitals for Emergency Department Visits by Thorncliffe Park Residents, FY2015/16





59 hospitalizations occur per 1,000 residents in Thorncliffe Park.

Inpatient Rate of Hospitalization for All Conditions (per 1,000)

59	72.1
58.2	93.6

Thorncliffe Park residents have the highest rate of hospitalization for Prenatal Conditions in East Toronto.

Inpatient Rate of Hospitalization for Prenatal Conditions (per 1,000 women 15-49 years)

	17.1	38.4 🛡
15.9		38.4

Inpatient Rate of Hospitalization for Ambulatory Care Sensitive Conditions (per 100,000)

Residen Thorncliffe P ages, age 5-19 and 65the lowest ra urgency Em Department East Tord

In East Toronto sub-region, the proportion of select community services delivered in Toronto Central LHIN and being used by its residents are:

*Limitations of CBI data include: Data only includes HSPs currently uploading to CBI Some client records are missing postal codes Toronto Central LHIN residents who access services in other LHIN's are not captured

	Low Urgency E	D Visit Rate	s (All Ages):
nts in ark for all	60.3 60.3	92.4	106.2
groups -74 have	Low Urgency E	D Visit Rate	s (Ages 5-19):
ate of low nergency	72.8 72.8	81.2	118.5
t visits in Low Urgency ED Visit Rates (Ag		es (Ages 65-74):	
	44.3 44.3	81.2	138.3

21 24 7 192

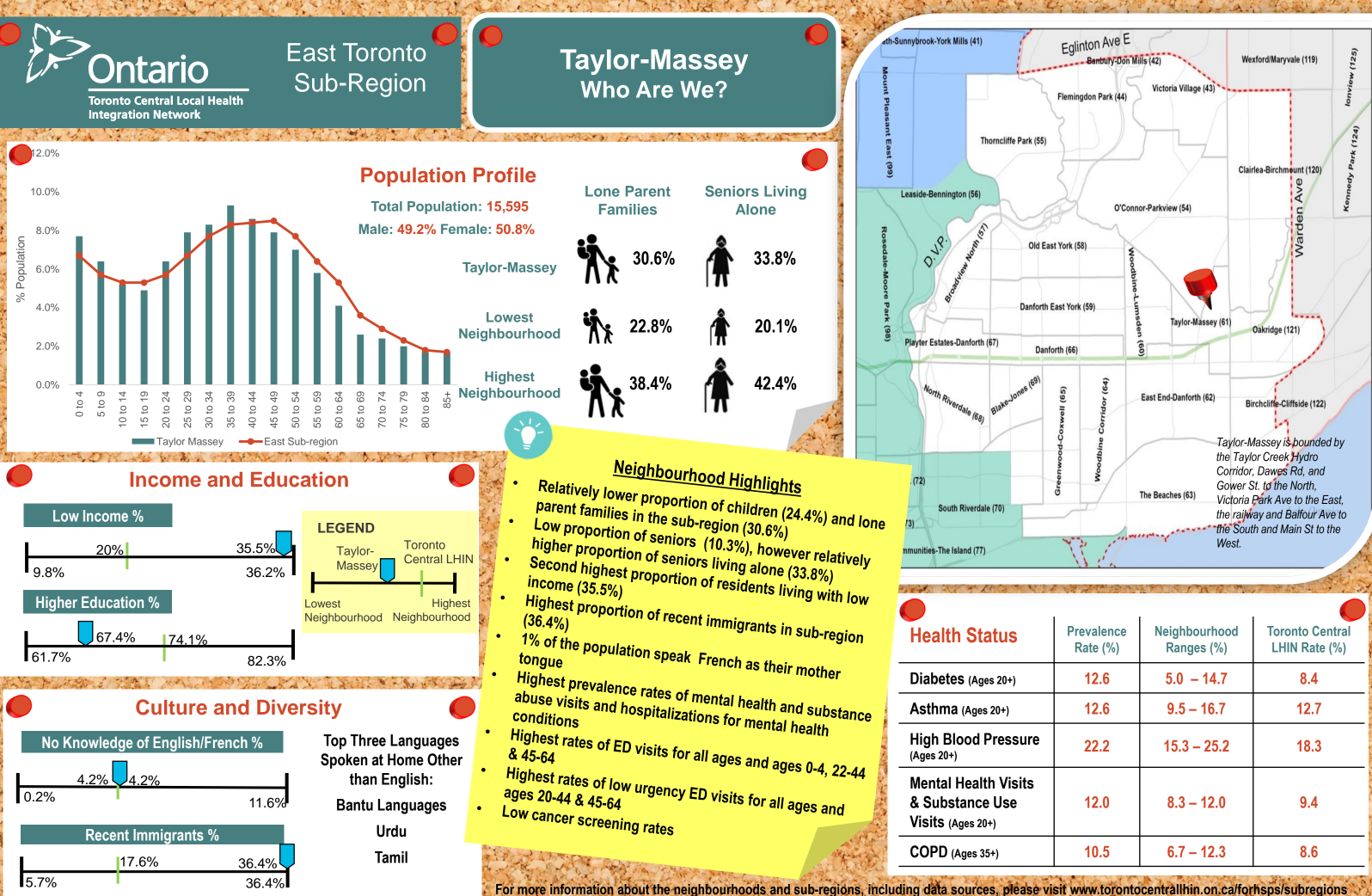
Condition &

17% of the people who receive mental health case management services reside in East Toronto sub-region*.

15% of the people who receive addictions treatment reside in East Toronto sub-region*.

21% of the people who receive CCAC services by personal support workers in Toronto Central LHIN reside in East Toronto sub-region.

> Need more data in CBI to cut this by neighbourhood populations



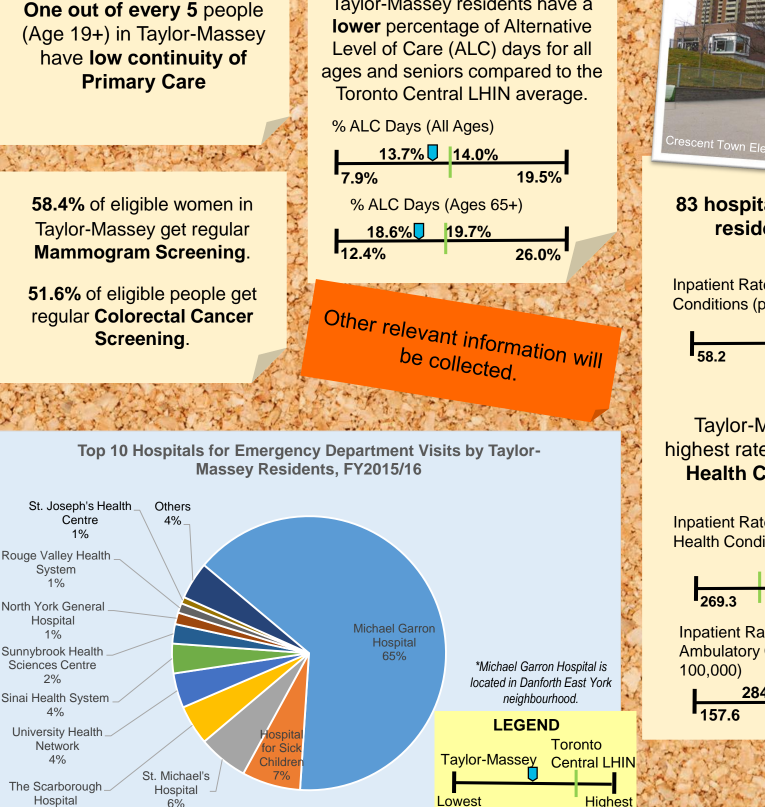
5	Prevalence Rate (%)	Neighbourhood Ranges (%)	Toronto Central LHIN Rate (%)
)	12.6	5.0 – 14.7	8.4
	12.6	9.5 – 16.7	12.7
sure	22.2	15.3 – 25.2	18.3
sits e	12.0	8.3 – 12.0	9.4
	10.5	6.7 – 12.3	8.6



5%

Sub-Region **Integration Network**

Taylor-Massey How Do We Use Our Health System?



Neighbourhood Neighbourhood

East Toronto

Taylor-Massey residents have a

escent Town Elementary School

83 hospitalizations occur per 1,000 residents in Taylor-Massey.

Inpatient Rate of Hospitalization for All Conditions (per 1,000)

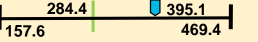
	72.1 🛡 83	
58.2		93.6

Taylor-Massey residents have the highest rate of hospitalization for Mental Health Conditions in East Toronto.

Inpatient Rate of Hospitalization for Mental Health Conditions (per 100,000 ages 20+)

	722.0	2253.2 🗸
269.3		2253.2

Inpatient Rate of Hospitalization for Ambulatory Care Sensitive Conditions (per



Residents in Massey for ages 20-44 45-64 ha highest rate urgency En Department East Tor

In East Toronto sub-region, the proportion of select community services delivered in Toronto Central LHIN and being used by its residents are:

*Limitations of CBI data include: Data only includes HSPs currently uploading to CBI Some client records are missing postal codes Toronto Central LHIN residents who access services in other LHIN's are not captured

神中心的现在分词有效 把你一下的人的

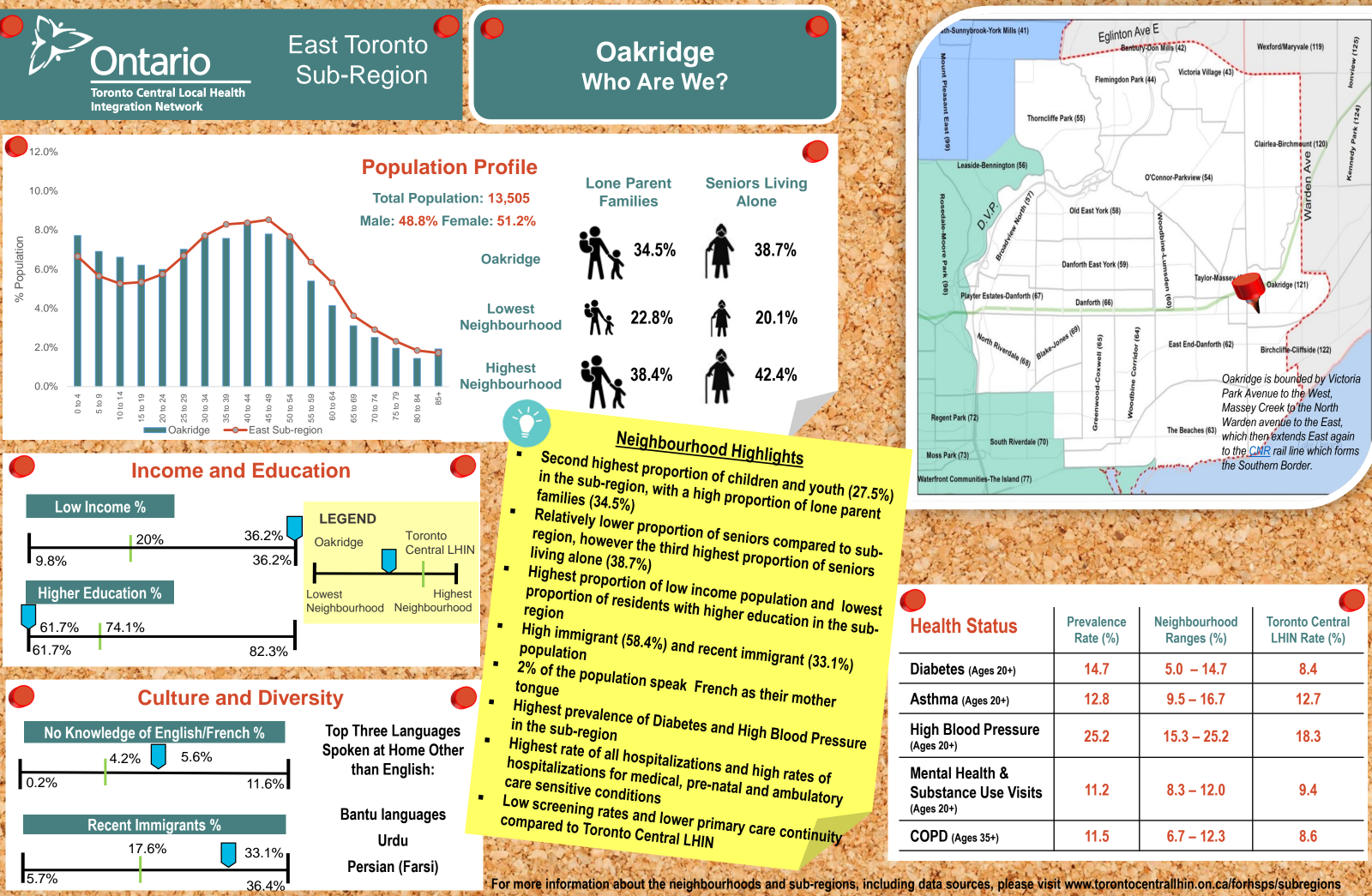
	Low Urgency ED Visit	t Rates (All Ages):
n Taylor- all ages,	<u>9</u> 60.3	106.2 106.2
and ages we the e of low	Low Urgency ED Visit	
nergency t visits in	53.0	109.9
ronto.	Low Urgency ED Visit	t Rates (Ages 45-64): 80.0 111.0
	52.2	111.0

17% of the people who receive mental health case management services reside in East Toronto sub-region*.

15% of the people who receive addictions treatment reside in East Toronto sub-region*.

21% of the people who receive CCAC services by personal support workers in Toronto Central LHIN reside in East Toronto sub-region.

> Need more data in CBI to cut this by neighbourhood populations



Prevalence Rate (%)	Neighbourhood Ranges (%)	Toronto Central LHIN Rate (%)
14.7	5.0 – 14.7	8.4
12.8	9.5 – 16.7	12.7
25.2	15.3 – 25.2	18.3
11.2	8.3 – 12.0	9.4
11.5	6.7 – 12.3	8.6
	Rate (%) 14.7 12.8 25.2 11.2	Rate (%) Ranges (%) 14.7 5.0 - 14.7 12.8 9.5 - 16.7 25.2 15.3 - 25.2 11.2 8.3 - 12.0



Toronto Central Local Health **Integration Network**

1 Pet States

East Toronto Sub-Region

Oakridge How Do We Use Our Health System?

Nearly one out of every 4 people (Age 19+) in Oakridge have low continuity of **Primary Care**

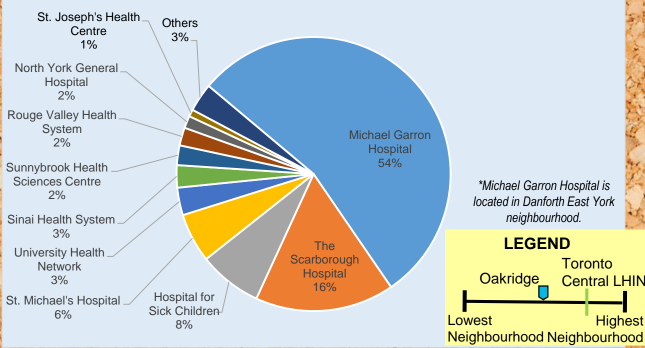
58% of all eligible women in Oakridge get regular Mammogram Screening.

53% of eligible people get regular Colorectal Cancer screening.

Oakridge residents have lower percentage of Alternative Level of Care (ALC) days for all ages and seniors compared to Toronto Central LHIN.

% ALC Days (A	C ,
7.9%	19.5%
% ALC Days	(Ages 65+)
$ \frac{18\% 19.7\%}{12.4\%}$	6
12.4%	26.0%
Other releva be c	nt information will ollected.

Top 10 Hospitals for Emergency Department Visits by Oakridge Residents, FY2015/16



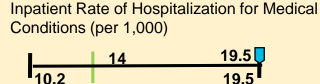


93.6 hospitalizations occur per 1,000 residents in Oakridge.

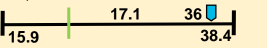
Inpatient Rate of Hospitalization for All Conditions (per 1,000)

72.1	93.6
58.2	93.6

Within East Toronto, Oakridge residents have the highest rate of hospitalizations for Medical Conditions and second highest for Pre- Natal Conditions.



Inpatient Rate of Hospitalization for Prenatal Conditions (per 1000 women 15-49 years)



Oakridge re have high high urg Emerge Department the sub-regi ages, ages 2 45-64

In East Toronto sub-region, the proportion of select community services delivered in Toronto Central LHIN and being used by its residents are:

*Limitations of CBI data include:

- LHIN's are not captured

ギネジスにいたののなずのことがなくため、ようななのののかられた

	High Urgenc	y ED Visit Rat	tes (All Ages):
esidents		260.7	2 94.3
rates of	200		325
jency ency	High Urgency E	ED Visit Rates	, ,
t visits in		221. <mark>4</mark>	269.5 310.7
ion for all	166.4	1	310.7∎
20-44, and	High Urgency	ED Visit Rates	s (Ages 45-64):
4.		270.1	334.8
	177.2		363.2

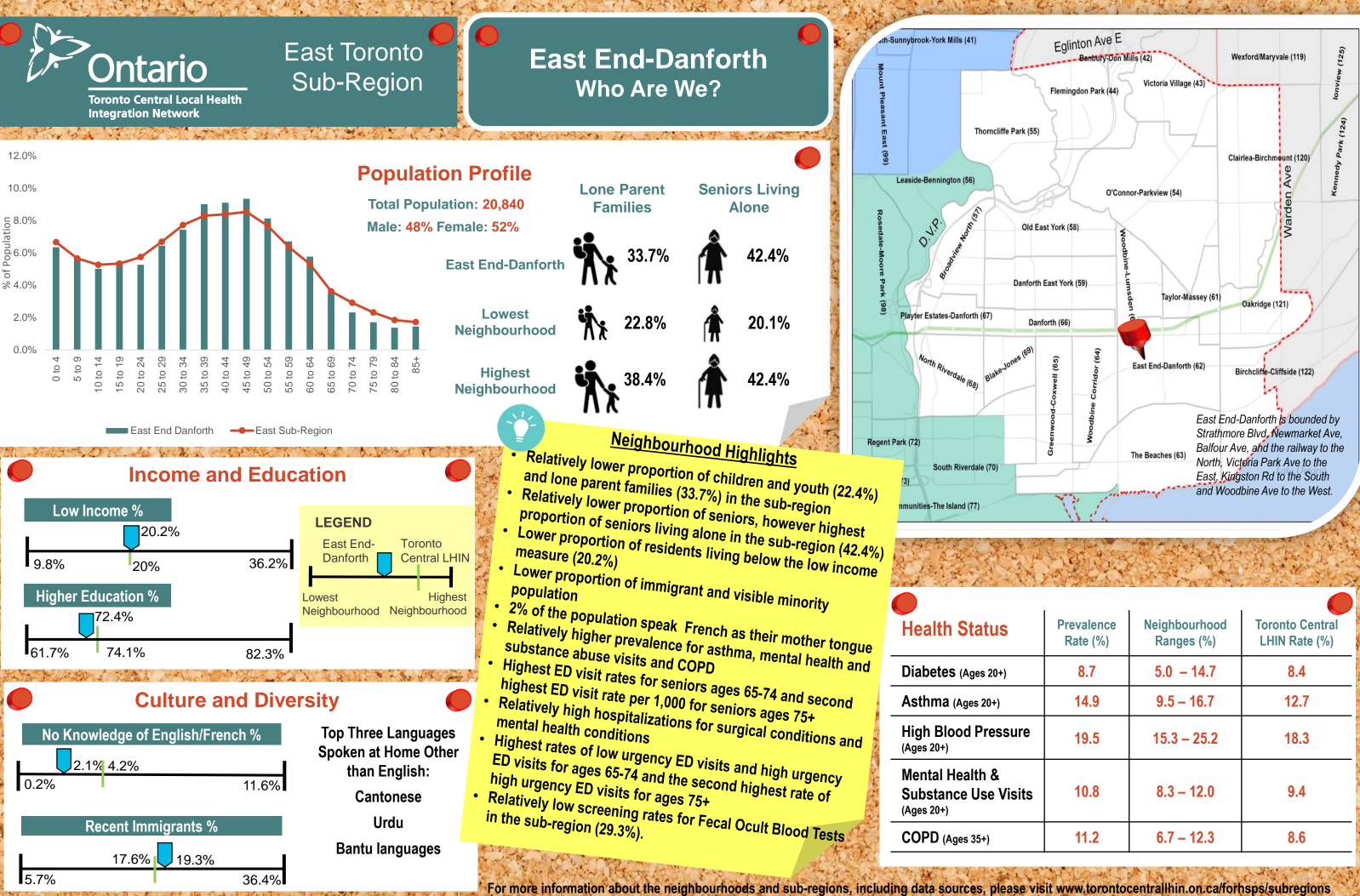
17% of the people who receive mental health case management services reside in East Toronto sub-region*.

15% of the people who receive addictions treatment reside in East Toronto sub-region*.

21% of the people who receive CCAC services by personal support workers in Toronto Central LHIN reside in East Toronto sub-region.

> Need more data in CBI to cut this by neighbourhood populations

Data only includes HSPs currently uploading to CBI Some client records are missing postal codes Toronto Central LHIN residents who access services in other



5	Prevalence Rate (%)	Neighbourhood Ranges (%)	Toronto Central LHIN Rate (%)
)	8.7	5.0 – 14.7	8.4
	14.9	9.5 – 16.7	12.7
sure	19.5	15.3 – 25.2	18.3
/isits	10.8	8.3 – 12.0	9.4
	11.2	6.7 – 12.3	8.6



Toronto Central Local Health **Integration Network**

East Toronto Sub-Region

East End-Danforth How Do We Use Our Health System?

One out of every 5 people (Age 19+) in East End-Danforth have low continuity of Primary Care

29.3% of all eligible people in East End-Danforth get regular Fecal Ocult Blood Tests.

area the lot with the by

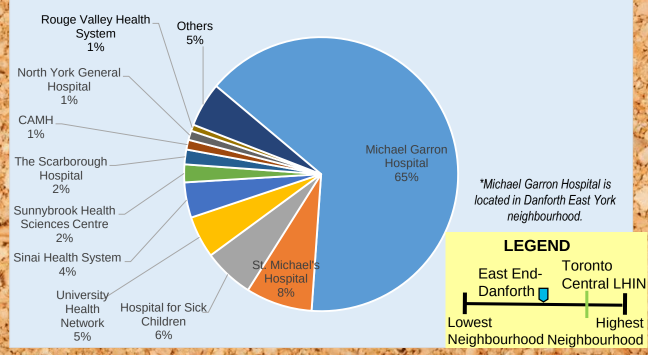
39.4% of eligible people get regular Colonoscopies.

East End-Danforth residents have similar percentages of Alternative Level of Care (ALC) days for all ages and for seniors as the Toronto Central LHIN.

% ALC Days (All Ages)

0 14.3%	
14.0%	19.5%
Days (Ages	65+)
19.7%	26.0%
elevant inf be collect	ormation will ted.
	14.0% Days (Ages 19.7%

Top 10 Hospitals for Emergency Department Visits by East End-Danforth Residents, FY2015/16





82 hospitalizations occur per 1,000 residents in East End-Danforth.

Inpatient Rate of Hospitalization for All Conditions (per 1,000)

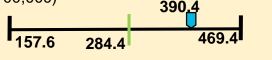
	72.1	82.3
58.2		93.6

East End-Danforth residents have higher rates of hospitalization for Surgical **Conditions** compared to Toronto Central LHIN.

Inpatient Rate of Hospitalization for Surgical conditions (per 1,000)



Inpatient Rate of Hospitalization for Ambulatory Care Sensitive Conditions (per 100,000)



East-End Da residents hav highest rat low urger Emerger Department for ages 65-7 higher than T Central LHIN for ages 7

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In East Toronto sub-region, the proportion of select community services delivered in Toronto Central LHIN and being used by its residents are:

*Limitations of CBI data include: Data only includes HSPs currently uploading to CBI Some client records are missing postal codes Toronto Central LHIN residents who access services in other LHIN's are not captured

onforth	Low Urgency ED Visit Rates (All Ages):			
anforth ave the tes of	60.3	89.2 🛡	<u>92.4</u> 106.2	
ncy	Low Urgency ED Vi	sit Rates	(Ages 65-74):	
ncy t visits 74 and	44.3 <u>81.2</u>		138.3 138.3	
Toronto	Low Urgency ED V	isit Rates	s (Ages 75+):	
V rates			86.7	
75+.	43.8	79.8	104.9	

17% of the people who receive mental health case management services reside in East Toronto sub-region*.

15% of the people who receive addictions treatment-substance abuse reside in East Toronto sub-region*.

21% of the people who receive CCAC services by personal support workers in Toronto Central LHIN reside in Mid-East Toronto sub-region.

> Need more data in CBI to cut this by neighbourhood populations