## Health Link – Don Valley Greenwood Profile: Hospital Admissions

	City of Toronto			Toronto Central LHIN			Don Valley Greenwood			
Indicators	Males	Females	Both sexes	Males	Females	Both sexes	Males (95% CI)	Females (95% CI)	Both sexes (95% CI)	l Rate
Alternate Level		l	1		! !			I I	I I	1
of Care (ALC) Days	İ	<u> </u>	1		<u> </u>	<b>!</b>		<u> </u>	! !	1
(2011-2012) ±		<b>!</b>	:		<b>!</b>	<b>!</b>		<b>!</b>	<b>!</b>	1
Age 0-19 # of inpatient days (2 yrs) <sup>a</sup> # of ALC days for 2 years ± % of ALC hospital days	67,554 543 0.8	   58,848   108   0.2	   126,402   651   0.5	26,484 352 1.3	   24,616   37   0.2	; ; 51,100 ; 389 ; 0.8	1,575	l 2,349 Unreport	   3,924 able ~	:
Age 20-44 # of inpatient days (2 yrs) a # of ALC days for 2 years ± % of ALC hospital days	75,964 4,067 5.4	   196,001   2,383   1.2	   271,965   6,450   2.4	38,844 2,166 5.6	   89,792   1,261   1.4	   128,636   3,427   2.7	2,876 203 7.1 (6.1-8.0)	; ; 6,961 ; 74 ; 1.1 ; (0.8-1.3)	   9,837   277   2.8   (2.5-3.1)	  -  -   1.19 H
Age 45-64 # of inpatient days (2 yrs) a # of ALC days for 2 years ± % of ALC hospital days	241,461 22,741 9.4	   187,948   15,864   8.4	   429,409   38,605   9.0	120,335 11,714 9.7	   84,426   7,570   9.0	¦ ¦ 204,761 ¦ 19,284 ¦ 9.4	9,142 677 7.4 (6.9-7.9)	; ; 6,632 ; 576 ; 8.7 ; (8.0-9.4)	   15,774   1,253   7.9   (7.5-8.4)	  -  -   0.88 L  -
Age 65-84 # of inpatient days (2 yrs) <sup>a</sup> # of ALC days for 2 years ± % of ALC hospital days	439,958 67,639 15.4	   424,768   69,752   16.4	   864,726   137,391   15.9	189,722 31,807 16.8	   177,692   30,973   17.4	; ; 367,414 ; 62,780 ; 17.1	13,810 2,159 15.6 (15.0-16.2)	   12,017   1,900   15.8   (15.2-16.5)	25,827   4,059   15.7   (15.3-16.2)	       0.99 NS
Age 85+ # of inpatient days (2 yrs) <sup>a</sup> # of ALC days for 2 years ± % of ALC hospital days	162,965 36,387 22.3	•	   421,202   103,860   24.7	65,668 14,835 22.6	   108,689   29,079   26.8	   174,357   43,914   25.2	3,130 665 21.2 (19.8-22.7)	; 5,883 ; 1,558 ; 26.5 ; (25.4-27.6)	9,013   2,223   24.7   (23.8-25.6)	 
All Ages # of inpatient days (2 yrs) <sup>a</sup> # of ALC days for 2 years ± Age-Adjusted rate of hospital days that are ALC †	· '	   1,125,802   155,580   12.0	   2,113,704   286,957   12.0	441,053 60,874 12.8	   485,215   68,920   12.7	   926,268   129,794   12.7	30,533 3,737 11.9 (11.5-12.3)	   33,842   4,112   11.2   (10.9-11.6)	   64,375   7,849   11.5   (11.2-11.8)	       0.96 L

- CI Confidence Interval; LL = Lower Limit; UL = Upper Limit
- H/L/NS Chances are at least 19 in 20 that the rate is higher (H) or lower (L) than the City of Toronto rate (p < 0.05). Rates marked not significantly (NS) different do not reach this level of significance.
- Population Population Based on 2011 Census population estimates, Statistics Canada.
  - Denominator: Total number of inpatient days for 2 year (2011-2012) observation period.
    Data source: Canadian Institute for Health Information (CIHI)
  - ± Numerator: Total number of Alternate Level of Care (ALC) Days for 2 year (2011-2012) observation period.

    Data source: Canadian Institute for Health Information (CIHI)
  - Rate Represents the percent of hospital days that are Alternate Level of Care (ALC) for 2 year (2011-2012) observation period
     \* Rates based on fewer than 20 events are likely to be unstable and imprecise.
  - Dash ( ) Number and rate are suppressed since numerator is less or equal to 5 or due to missing/incomplete data.
    For any cell (numerator OR denominator) less than 6, additional cells will be suppressed to disallow the calculation of the missing (suppressed) cell. Reported totals include suppressed cells.
    - \*\* Rate ratios for both sexes were created by dividing the local area rate by the City of Toronto aggregate rate.
    - † Rates are age-adjusted using the direct method and the 1991 Canada population as the standard population.
- Unreportable ~ Data are suppressed as the threshold for reporting small numbers are not met. More than 20% of the 9 Health Links have data suppressed as the counts are less than 6. Please refer to About the Data Data Standards.

For information about definitions, data quality & limitations, and selection & preparation of variables, please go to: http://www.torontohealthprofiles.ca/aboutTheData.php