

Chicago Intermodal Facility Lift Counts and Regional TEU Estimate (May, 2017)

Railroad	Facility	Annual Lifts (2000)	Annual Lifts (2005)	Annual Lifts (2010)	Annual Lifts (2015)	Annual Lifts (2016)
BNSF	Corwith	751,154	729,664	708,125	811,417	797,916
	Willow Springs	697,303	769,939	457,458	594,313	584,544
	Cicero	446,036	521,931	370,216	376,347	400,911
	Western Ave.	50,853	N/A	closed	closed	closed
	Logistics Park	N/A	454,178	848,808	962,067	964,492
UP	Global I	335,286	322,978	317,492	346,273	313,773
	Global II	304,174	299,806	343,186	288,086	273,139
	IMX	113,182	N/A	closed	closed	closed
	Canal Street	134,646	153,209	120,937	0	27,973
	Yard Center	263,914	231,049	240,668	218,525	203,014
	Global III	N/A	103,768	150,181	112,875	111,464
	Joliet Intermodal Terminal	N/A	N/A	118,461	490,023	499,306
CSX	Bedford Park	612,986	875,225	846,185	914,768	930,720
	63rd Street (was CSX)	262,502	N/A	N/A	N/A	N/A
	59th Street	355,226	233,480	249,932	319,448	318,646
NS	47th	440,491	385,843	488,685	550,901	610,481
	63rd Street	15,701	260,299	318,952	333,509	306,765
	Hanjin	64,140	N/A	closed	closed	closed
	Calumet	29,369	26,526	33,257	136,310	203,330
	Landers	320,820	337,795	286,548	447,920	424,017
CN	Gateway (Markham)	285,756	313,559	300,000	564,000	560,000
	Joliet	N/A	N/A	N/A	49,000	41,000
CP	Bensenville	86,198	94,672	128,040	226,710	221,405
	Schiller Park	91,671	100,684	139,476	closed	closed
	Total	N.A.	N.A.	N/A	N/A	N/A
IAIS	Blue Island	31,884	35,000	34,800	44,087	44,374
	Total	5,693,292	6,249,605	6,501,407	7,786,579	7,837,270

CMAP estimates are shaded red.

Source: CMAP, Railroad Companies

Calculation of Greater Chicago Region Lift-TEU Equivalents, 2016			
	US Railroads	Canadian Railroads	Total
Lifts	6,946,869	839,710	7,786,579
TEUs per Container	2.34	1.84821800	
Gross TEUs	16,221,215	1,551,967	17,773,182
Laden Container Factor			91.6%
Net TEUs			16,272,721

Source: US: CMAP Container Count by Container Size, average of CSXT 59th Street Yard, BNSF Cicero Yard, UP Global I, and NS 47th. Bing Maps, Bird's Eye View. [Http://www.bing.com/maps](http://www.bing.com/maps). Accessed June and November, 2010, December 2011, December 2016. Canada: Used estimate of distribution of containers by container size, CN representatives, August 2011. CP: Observation of container size using Bing Bird's eye view, June 2014

Source: CMAP analysis of STB Public Waybill Sample, 2014 (the most recent available). Selecting containers and trailers on flat cars originating or terminating in Bureau of Economic Analysis Area 64 (Chicago), the laden container factor is the proportion of containers in the selected records that are not empty containers or trailers (in 42xx Standard Transportation Commodity Codes [STCC]).

Chicago Region Intermodal TEU equivalents, 2016

Source (2000-2016): CMAP, Railroad Companies, STB

Note: This estimate uses 2014 STB waybill data for the laden container factor; it is the latest data available.

Prepared by the Chicago Metropolitan Agency for Planning, May, 2017