

'L' System Slow Zone Map

April 2024

"Slow zones" are areas of track where trains are required to operate at slower-than-normal speeds due to certain track conditions and other temporary concerns. Track conditions can develop on railways from age, weather and other sometimes unpredictable forces that cause distress or deterioration on track components. Slow zones can also be implemented due to nearby construction work, which can last for weeks or even months.

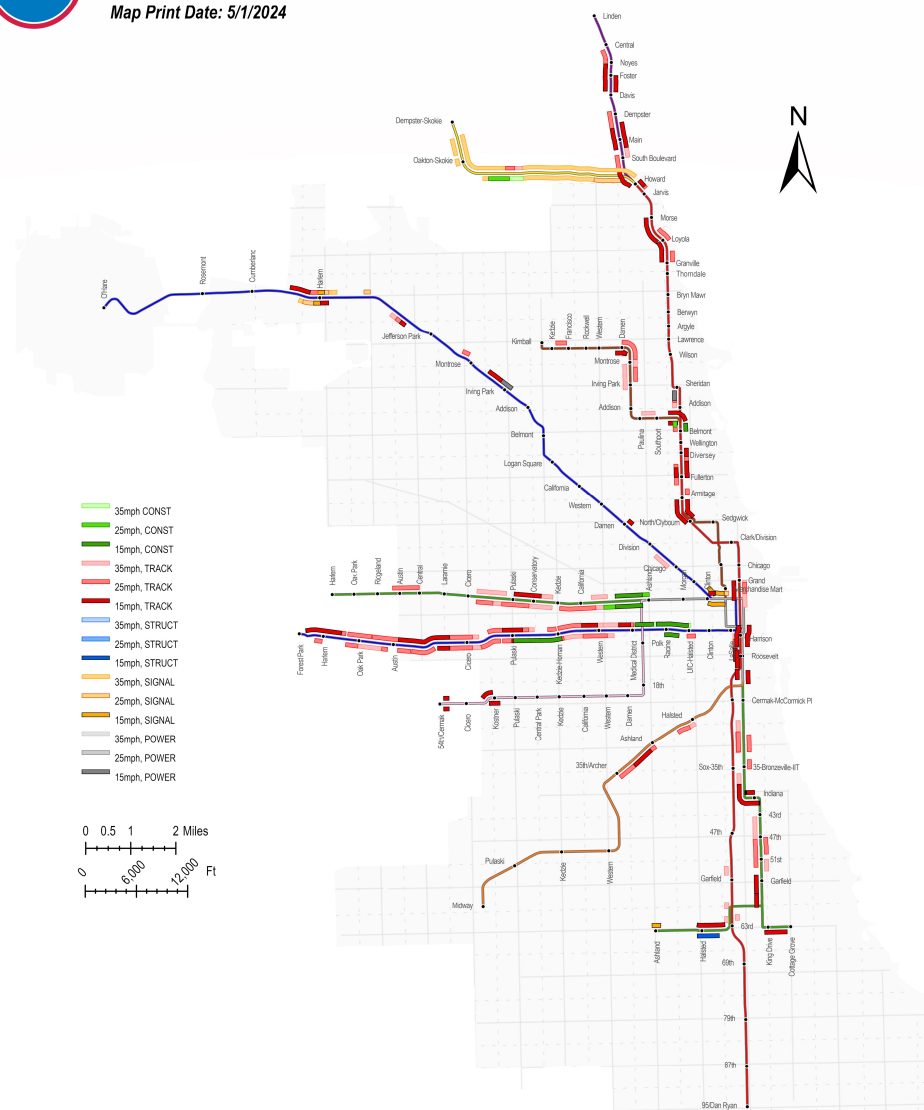
With more than 225 miles of CTA track, slow zones are constantly changing and evolving: As crews repair one section of track, new slow zones can be instituted if track inspectors detect new signs of deterioration somewhere or as an upgrade project begins on our system.

As a result, the percentage of slow zones across our system vary from month to month.

Visit transitchicago.com/sze to learn more about Slow Zone Elimination work.



CTA Slow Zone Map Map Print Date: 5/1/2024 Linden



CONSTRUCTION	17,298	4,393	2,650	24,341
POWER	1,425	275		1,700
SIGNAL	5,612	11,211	68,209	85,032
STRUCTURE	2,099			2,099
TRACK	92,013	84,717	61,543	238,273
Area To Be Removed	15 MPH	25 MPH	35 MPH	Total Slow Zone
	270,526		1,164,223	23.2%
PINK	2,046		76,294	2.7%
GREEN	68,954		198,441	34.7%
ORANGE	8,522		103,018	8.3%
BROWN	17,4	06	97,496	17.9%
LOOP	1,1	11	21,164	5.2%
PURPLE	16,9	37	77,784	21.8%
YELLOW	41,7	31	51,330	
RED	26,9	 17	243,195	11.1%

Total Slow Zone Total Length

% Slow Zone

Line Color

					* Between dates: 4/1/2024 - 4/30/2					
Branch Name	15 MPH	25 MPH	35 MPH	Total Slow Zone	Total Length	% Slow Zone	Slow Zone Added*	Slow Zone Removed*		
Congress	26,214	26,988	14,901	68,103	94,010	72.4%				
O'Hare/Logan Square	6,654	4,532	1,985	13,171	155,821	8.5%	1,652			
Dearborn Subway	3,560	548	1,520	5,628	45,670	12.3%				
North Main Line	7,616	5,697	653	13,966	84,286	16.6%				
State Subway	5,208	1,833	2,451	9,492	48,426	19.6%				
Dan Ryan	236		3,223	3,459	110,483	3.1%				
Skokie		6,110	35,621	41,731	51,330	81.3%		4,050		
Evanston	10,673	5,114	1,150	16,937	40,704	41.6%				
Evanston Express					37,080					
Loop		1,111		1,111	21,164	5.2%				
Ravenswood/Ravenswood-Loop	7,589	4,867	4,950	17,406	97,496	17.9%				
Midway/Grand Junction	3,912	3,975	635	8,522	103,018	8.3%				
Lake	8,466	12,755	11,435	32,656	91,228	35.8%				
South Loop/South Main Line	12,741	8,696	6,166	27,603	65,403	42.2%				
Englewood	6,535			6,535	30,292	21.6%				
Jackson Park	2,160			2,160	11,518	18.8%				
Douglas/Connector	2,046			2,046	76,294	2.7%				
	103,610	82,226	84,690	270,526	1,164,223	23.2%	1,652	4,050		

Note: 1. Unless otherwise specified, all measurements above are displayed in linear feet.

^{2.} Multiple slow zones due to different root causes and different departments can potentially overlap. Therefore, the system-wide total slow zone length by department (area to be removed) may add to a higher number than the total slow zone length in effect on each branch.