



Guide to Chicago Neighborhood Boundaries

Fuller Park	North:	Pershing		
	South:	Garfield		
	East:	the Dan Ryan		
	West:	RR tracks along Stewart		
Fulton River District	North:	the Ohio Feeder Ramp		
	South:	Lake		
	East:	Chicago River (north branch)		
	West:	the Kennedy		
Gage Park	North:	RR tracks 2 blks north of 51st		
	South:	Garfield	<i>from</i> RR tracks 2 blks east of Western	<i>to</i> Western
		59th	<i>from</i> Western	<i>to</i> RR tracks 1 blk west of St. Louis
	East:	RR tracks 2 blks east of Western	<i>from</i> RR tracks 2 blks north of 51st	<i>to</i> Garfield
		Western	<i>from</i> RR tracks 2 blks north of 51st	<i>to</i> 59th
	West:	RR tracks 1 blk west of St. Louis		
Galewood	North:	Cortland	<i>from</i> Austin	<i>to</i> Nashville
		Armitage	<i>from</i> Nashville	<i>to</i> Oak Park
		RR tracks crossing Oak Park at Shakespeare and Harlem at Medill	<i>from</i> Oak Park	<i>to</i> Harlem
	South:	North		
	East:	Oak Park	<i>from</i> RR cross Harlem at Medill	<i>to</i> Armitage
		Nashville	<i>from</i> Armitage	<i>to</i> Cortland
		Austin	<i>from</i> Cortland	<i>to</i> North
West:	Harlem			
Note:	Also includes the area from Grand to Armitage, from Narragansett to Natchez.			
The Gap	North:	31st		
	South:	35th		
	East:	M.L.King Dr.		
	West:	Michigan		
Garfield Ridge	North:	Archer	<i>from</i> Cicero	<i>to</i> Laramie
		51st	<i>from</i> Laramie	<i>to</i> Harlem
	South:	55th	<i>from</i> Cicero	<i>to</i> Central
		RR tracks along 60th	<i>from</i> Central	<i>to</i> New England
		RR tracks turn SW at New England	<i>from</i> New England	<i>to</i> Harlem
	East:	Laramie	<i>from</i> 51st	<i>to</i> Archer
		Cicero	<i>from</i> Archer	<i>to</i> 55th
		Central	<i>from</i> 55th	<i>to</i> 60th
West:	Harlem			
Gladstone Park	North:	Milwaukee		
	South:	Northwest Highway		
	East:	Central		
	West:	Austin		
Gold Coast (Near North)	North:	North		
	South:	Grand		
	East:	Lake Shore Drive		
	West:	Clark	<i>from</i> North	<i>to</i> Division
		State	<i>from</i> Division	<i>to</i> Chicago Ave
	Michigan	<i>from</i> Chicago Ave	<i>to</i> Grand	