

# Guide to Chicago Neighborhood Boundaries



<b>Albany Park</b>	North: the Chicago River (North Branch)		
	South: Irving Park	from California	to Monticello
	Elston	from Monticello	to Pulaski
	East: the Chicago River (North Branch)	from the Chicago River	to Lawrence
	Sacramento	from Lawrence	to Montrose
	California	from Montrose	to Irving Park
West: Pulaski	from the Chicago River	to Cullom	
Eston	from Cullom	to Irving Park	
<b>Altgeld Gardens</b>	North: 130th		
	South: Little Calumet River		
	East: RR tracks 2 blks east of Greenwood	from 130th	to 132nd
	Beaubien Forest Preserve	from 132nd	to Little Calumet River
	West: Langley		
<b>Andersonville</b>	North: Bryn Mawr		
	South: Foster		
	East: Wayne		
	West: Ravenswood		
<b>Arcadia Terrace</b>	North: Peterson		
	South: Bryn Mawr		
	East: Western		
	West: California		
<b>Archer Heights</b>	North: RR tracks south side of Stevenson		
	South: RR tracks 1-2 blks south of Archer		
	East: RR tracks 2-4 blks east of Pulaski		
	West: RR tracks 2 blks east of Cicero	from RR so. of Stevenson	to 47th
	Cicero	from 47th	to 55th
Note: Also includes the area from 54th to 55th; from Knox to Cicero			
<b>Ashburn</b>	North: RR tracks along 75th, turning NW at St. Louis & crossing Pulaski at 72nd		
	South: Southwest Highway	from Maplewood	to Kedzie
	85th	from Kedzie	to Central Park
	East: Southwest Highway & Maplewood		
West: Pulaski			
<b>Auburn Gresham</b>	North: 75th	from Vincennes	to Parnell
	RR tracks 1 blk north of 76th	from Parnell	to Western
	South: RR tracks along 90th	from the Dan Ryan	to Vincennes
	RR tracks along 89th	from Vincennes	to Ashland
	RR tracks turning south, from 89th	from Ashland	to Longwood Park
	East: Vincennes	from 75th	to 83rd
	RR crossing 83rd at Vincennes	from 83rd	to 1 blk south of 89th
	West: Western	from RR tracks 1 blk north of 76th	to 79th
	RR tracks 1 blk west of Hamilton	from 79th	to 81st
Dan Ryan Woods	from 81st	to 89th	
Longwood Park	from 89th	to 91st	
<b>Austin</b>	North: North Ave		
	South: Roosevelt Ave		
	East: Austin Ave		
	West: Harlem Ave		