

Police Beat Assignments

As part of the Broadview Police Department's Community Outreach effort, we have developed a new initiative, designed to strengthen our crime prevention strategy and improve communication between the residents and our officers.

When a police officer's primary responsibility is focused on a specific area, they have a greater opportunity to get to know the residents of that area, and they feel a heightened sense of responsibility for crime that occurs there.

Beginning immediately, officers have been assigned specific "Beats" within the village. Below you will see the names of the officers and their beat assignments. We're asking our officers to be more visible in the community and introduce themselves to residents within their beat. We encourage residents to get to know their beat officer and share your thoughts and concerns with him or her, as well.

Beat 1: I290 to Roosevelt Road, 13th Ave. to 17th Ave.

1-A Officer Richmond Clayton

1-B Officer Gustavo Galvan

Beat 2: Harvard St. to Roosevelt Road, 17th Ave. to Gardner Road (includes Bataan Dr. south to Roosevelt Rd.)

2-A Officer Neil McMahon

2-B Officer Dave Carnegie

Beat 3: Roosevelt Road to the railroad tracks, 9th Ave. to 17th Ave.

3-A Officer Tony Santucci

3-B Officer William Pfeiffer

Beat 4: Roosevelt Road to the railroad tracks, 17th Ave. to Gardner Road

4 -A Officer Robert Smith

4- B Officer Pierre Smith

Beat 5: Railroad tracks to Cermak Road, 9th Ave. to 13th Ave.

Officer Tom Ackerman

Beat 8: Beverly

Officer Beata Grzymkowska

If you have a question or concern about something in your beat and would like to bring it to the attention of your beat officer, feel free to call him or her at (708) 345-6550. Please remember that if you need immediate assistance, ANY officer can respond. Also, if it's an emergency, please call **911**.

Note: **Beat 6** is the industrial section, north of Cermak Rd. **Beat 7** is the Broadview Village Square Mall. Beat assignments are subject to change based on personnel adjustments.