



Contact your local Neighborhood Service Center to volunteer:

Northwest

71 Parkway, 1st Floor Rochester, NY 14608 428-7620

Southwest

923 Genesee Street Rochester, NY 14611 428-7630

Northeast

500 Norton Street Rochester, NY 14621 428-7660

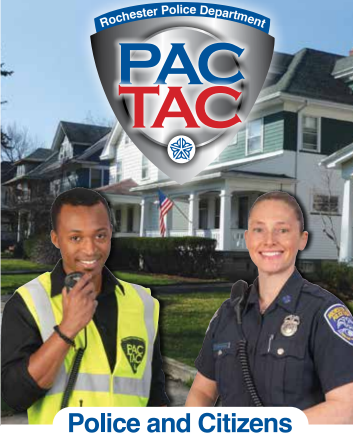
Southeast

320 N. Goodman Street Suite 209 Rochester, NY 14607 428-7640

Or apply online: www.cityofrochester.gov/pactac

VOLUNTEER TODAY

Your neighborhood depends on it.



Together Against Crime







Pair up and put an end to crime in your neighborhood. Join PAC-TAC.

Our citizens have had enough when it comes to crime. Our police officers are on the front lines doing an outstanding job. Together, citizens and police can make an even greater impact. PAC-TAC, Police and Citizens Together Against Crime, needs you to make that difference.



Mayor Warren has put a high priority on crime prevention to improve the safety for our neighborhoods.

Working together, police and citizens can make Rochester a city we can all believe in.

Increasing safety in neighborhoods is not just a law enforcement role, but also involves concerned citizens who feel empowered to work effectively with the police in crime prevention.

That's where you come in. As a PAC-TAC volunteer, you will work with an on-duty patrol officer or crime prevention officer from your local Neighborhood Service Center (NSC) office as you walk your neighborhoods—and interact with other citizens and local merchants to help prevent crime.



Police and Citizens Together Against Crime



All volunteer citizens receive extensive training and are issued distinctive clothing, a flashlight and a portable digital radio programmed to communicate with the Rochester Police Department.

If you spot criminal activity, or are in need

of other assistance, you can quickly summon an officer via radio. Here is your chance to make a real difference in your neighborhood. Contact your local NSC office to find out how to yolunteer.

Call your nearest NSC office or apply online at: www.cityofrochester.gov/pactac