

## NEW MIDDLETOWN POLICE DEPARTMENT

Jim Craven, Chief of Police



The New Middletown Police Department's Senior Watch Program is geared towards senior citizens 60 years of age and above who primarily live alone and may not have family to assist them. The program focuses on elderly crime prevention such as elderly abuse, neglect, exploitation, fraud, etc. It is also focused on seniors who may need assistance with other aspects of daily life in which officers can assist senior residents in making arrangements for services that can help improve the quality of their daily lives. The program enables officers to visit seniors at their homes, establish a rapport, and to make sure their health and well being are being looked after properly. Any concerning issues that are observed are reported immediately. Depending on the severity of the observation, officers may contact their immediate family members or if necessary, an agency to assist.

[ ] CHECK IN PROGRAM	[ ] ELDERLY CALL PROGRAM	[ ] SENIOR WATCH PROGRAM
Participants have the opportunity to become part of our call-in program. He/she will designate a day and time to call or check-in with the NMPD. If the call is missed, an officer will call back as soon as possible. If phone contact is not made, an officer will visit the home to check on the resident. The benefit of this program is that the client doesn't have to be home to call in.	Senior citizens also have the option to be on our designated call list. On selected days and times, the police department will call the residents to check on their welfare. If no phone contact is made, an officer will be sent to the home.	Some seniors require more assistance than others. These seniors may not have family to check on them or to provide assistance. A police officer will visit the resident once a week (or more) to check on their welfare.

Name Date of Birth Age	Emergency Contact Address
Address	Home Phone Cell
Home Phone  Cell    Outside Hidden Key	RelationKey Holder []      Physician      Contact Number      Medical Concerns