

TOWN OF GUILDERLAND POLICE DEPARTMENT
SEX OFENDER INFORMATION BULLETIN
LEVEL 2 NOTIFICATION OF RELEASE

GPD Case Number: 08-372309 Sergeant Gary W. Lee Date: 10/17/08

The Guilderland Police Department is releasing the following information pursuant to article 6-C of the New York State Corrections Law which authorizes law enforcement agencies to inform the public of a sex offenders release when; in the discretion of the agency, the release of information will enhance public safety and protection.

The individual who appears on this notification has been convicted of a sex offense that requires registration with the New York State Sex Offender Registry. Further, their classification level reflects that the potential to re-offend is moderate. This offender has notified the New York State Sex Offender Registry that he will be living in the location listed below. **HE IS NOT WANTED BY THE POLICE.** THIS NOTIFICATION IS NOT INTENDED TO INCREASE FEAR; RATHER, IT IS OUR BELIEF THAT AN INFORMED PUBLIC IS A SAFER PUBLIC.

The Guilderland Police Department has no legal authority to direct where a sex offender may or may not live. Unless court ordered restrictions exist, this offender is constitutionally free to live wherever he chooses. Sex offenders have always lived in our communities; but it wasn't until the passage of Megan's Law (Sex Offender Registration Act) that law enforcement even knew where they were living. In many cases, law enforcement is now able to share that information with you. Citizen abuse of this information to threaten, intimidate or harass registered sex offenders is illegal. Further, such abuse could potentially end law enforcement's ability to do community notifications.

Resides in Zip Code 12084

Offender Id:	19088
NYSID:	
FBI Number:	
SSN:	
NCIC Number:	
Last Name:	JONES
First Name:	DALE
Middle Name:	
DOB:	Jan 3, 1934

Sex:	Male
Race:	White
Ethnicity:	Not Hispanic
Height:	5'09"
Weight:	250
Hair:	Gray
Eyes:	Brown
Corr. Lens:	



Photo Date: Feb 2, 2007

Carol J. Lawlor, Chief of Police