MAYOR
CHRISTOPHER H. TAMBURRO
DEPUTY MAYOR
JACK MCEVOY
COUNCILMEMBERS
ALEX ROMAN
CHRISTINE MCGRATH
CYNTHIA L. M. HOLLAND

VERONA COMMUNITY CENTER 880 BLOOMFIELD AVENUE VERONA, NEW JERSEY 07044

January 2025

TOWNSHIP OF VERONA COUNTY OF ESSEX, NEW JERSEY



MUNICIPAL BUILDING 600 BLOOMFIELD AVENUE VERONA, NEW JERSEY 07044

> (973) 239-3220 www.VeronaNJ.org

TOWNSHIP MANAGER JOSEPH O. D'ARCO TOWNSHIP CLERK JENNIFER KIERNAN TOWNSHIP ATTORNEY BRIAN J. ALOIA, ESQ.

DEPARTMENT OF PUBLIC WORKS 10 COMMERCE COURT VERONA, NEW JERSEY 07044

Dear Resident:

Pet licensing of cats and dogs works to minimize the spread of rabies among both domestic and wild animals and to reduce the possibility of human infection. The New Jersey State Department of Health recommends licensing dogs and cats to regulate the mandatory rabies vaccination of these domestic animals, as well as help in controlling any free-roaming issues.

Dog licenses expire on January 31st. Please obtain your 2025 license in order to avoid a summons pursuant to \$61A-5 of the Code of the Township of Verona.

Proof of rabies vaccination must be presented when applying for a license. The license fee is \$10.00 for spayed or neutered dog, \$13.00 for unsprayed or non-neutered dogs. Dog Licensing is held at the **Verona Community Center 880 Bloomfield Ave as of the FIRST of the year**.

<u>ONLY A VETERINARIAN'S CERTIFICATE</u> will be accepted as proof of **RABIES INOCULATION.** Without proper proof of inoculation, your application will be denied.

For your convenience, licenses can be issued by mail if a check payable to the TOWNSHIP OF VERONA, 880 Bloomfield Avenue, sent with the information requested below and a **SELF ADDRESSED STAMPED ENVELOPE** is enclosed.

Hours for licensing is 9:00 A.M. to 4:00 P.M. Monday through Friday.

Please contact the Health Department at 973-857-4832 if you have any questions.

OWNER NAME:	
PHONE:	NAME of DOG:
ADDRESS:	E-MAIL:
BREED:	SEX OF OM
NEUTERED/SPAYED	HAIR LENGTH CLONG CMEDIUM CSHORT
PAYMENT: CASH CHECK -	Check No. :

