



MAMMOTH LAKES POLICE DEPARTMENT

P.O. Box 2799
568 Old Mammoth Road
Mammoth Lakes, CA, 93546
P: (760) 934-2011
F: (760) 934-2490

FOR IMMEDIATE RELEASE

Date: June 8, 2016

Contact: Hannah DeGoey

Phone: (760) 934-2011 x 24

Email: hdegoey@townofmammothlakes.ca.gov

Website: www.mammothlakespd.org

Type of Clinic: *Dog Licensing Clinic*

Date/Time of Clinic: Saturday, June 18, 2016 at 3:00 PM

Location: Mammoth Lakes Police Department – 568 Old Mammoth Road

Dog Licensing Clinic

Mammoth Lakes, CA – On Saturday, June 18, from 3:00 to 4:30 PM, the Mammoth Lakes Police Department will be renewing Town of Mammoth Lakes dog licenses for the upcoming fiscal year and offering discounted vaccinations and microchipping. Dr. Gaylon TeSlaa and the staff of Alpen Veterinary clinic will be on hand with low cost vaccinations and microchipping for both dogs and cats.

California law requires all dogs over the age of 4 months to be licensed and vaccinated against rabies. If you live within the limits of the Town of Mammoth Lakes, you are required to license your dog.

If your dog does not need a rabies update, you may purchase just the required license - \$20 if your animal is spayed/neutered; \$50 if they're unaltered. Please bring proof of spay/neuter and current rabies vaccination (if applicable). Discounted microchipping will also be available for \$10. If you are paying by check and will be purchasing a license and vaccinations, please remember that you will be paying two separate bills.

For everyone's safety, your dog must be leashed and your cat in a carrier. If your animal doesn't do well with others, please leave them in your car until you complete the paperwork and the vet will come to your vehicle to administer the shots.

You may now purchase 2016-17 TOML dog licenses at the MLPD Business Office Monday through Friday, 8 AM to 4 PM. Please bring proof of spay/neuter and current vaccinations.

For further information, contact Hannah DeGoey at (760) 934-2011, extension 24, or hdegoey@townofmammothlakes.ca.gov.

--END--