

# GET RATTLED



If you like to take your dog running, hiking, camping, or hunting, you and your pet are at risk of encountering Rattlesnakes! While you might have the sense to avoid one, your dogs natural curiosity puts them at much greater risk of a venomous bite which can cause excruciating pain, permanent physical damage, thousands of dollars in vet care, and even death!

Hosted by  
**Mission Oaks Recreation and Park District**  
**April 4<sup>th</sup>, 2020 10am-3pm**

Classes held at  
**Ashton Park Estates, Arden-Arcade, CA.**  
Classes last about 1 hour. Reservations recommended.  
We do accept walk-ins based on availability.

Get Rattled – Rattlesnake Avoidance Training for Dogs uses live, healthy rattlesnakes placed in a variety of scenarios designed to focus the dogs on specific aspects of the rattlesnake, thus teaching your dog to recognize and avoid the sight, sound and smell of rattlesnakes.

With decades of combined experience in a variety of training and handling methods, we can offer you and your dogs, the best quality training in a safe and secure environment.

*"I honestly believe my dog Quoddy's life was saved tonight because of the rattle snake avoidance classes we took from you in Las Vegas. While hiking tonight, Quoddy and I were on a trail and he came within 12 inches of a massive rattle snake as we came around a corner. Quoddy's reaction was to jump away from the snake and he moved towards me. For a dog that chases anything that moves his reaction was a result of the training... Luckily for me, Quoddy will be looking at me at 6:30am wondering when we're going to the beach. I can't thank you enough!" ~ Jon Thornham*

For more information, please go to our website at <http://GetRattled.Org>, call 775-234-8844, or e-mail [GetRattledNV@gmail.com](mailto:GetRattledNV@gmail.com).

Be sure to check out our Facebook page <http://Facebook.com/GetRattled> and our YouTube Channel, search Get Rattled.



**SAVE YOUR DOG'S LIFE BY  
TRAINING IT TO AVOID THE DEADLY  
BITE OF A RATTLESNAKE.**

