EXCITING NEWS!

We Did It! Our annual golf outing, Pups & Putts, was our first major fundraiser since the beginning of the pandemic!

We couldn't have asked for a better day to hold our Annual Pups and Putts Golf Outing. It felt incredible to reconnect with sponsors, donors, and players. We sure did feel the love and support as we nearly raised \$18,000! To everyone that supported, golfed, or played a role at making this event so successful, we can't thank you enough!



Ways you can support Mackenzie's!



- 1. Adopt
- 2 Voluntee
- 3. Donate on our Facebook page (no fees charged)
- Visit mackenzies.info and click 'ways to give'
- 5. Help stop the cycle of unwanted litters. Spread the word about the importance of spaying and/or neutering dogs & cats.
- 6. Follow our Facebook & Instagram page and share our posts.

Together, we are making a HUGE difference in the lives of so many rescue dogs.

Mackenzie's is dedicated to finding forever homes for abused, abandoned and neglected dogs. Up to 115 dogs receive daily care, food, training, medical care and the affection of staff and hundreds of volunteers. Our nonprofit is supported entirely through the charitable donations of individuals, business, foundations and caring people like YOU! Thank you for all you make possible!



The Gift of Health

Thanks to your continued support, the residents at Mackenzie's are given the gift of time to find their forever homes, along with high-quality medical care. Your donations help dogs like Ned, Crickett, Emma, Smooshy, Macho Man and so many others receive medical treatments not only to improve their quality of life, but to extend it.

Meet Ned! Just recently he started experiencing some trouble. His jaw was getting stuck out of place when yawning. This was causing Ned pain and stress as he would paw at his mouth to get his jaw back in place. The back part of his mandible, the lower jawbone, was surgically removed to prevent his joint from dislocating. It's been a long road to recovery, but he's finally smiling again.

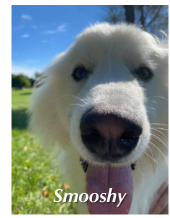




Say Hi to Crickett, our senior girl with many age-related ailments. She arrived at Mackenzie's with a large mass that predisposes her to urinary tract infections. In addition to that, we've found she has a collapsing trachea, kidney disease, and an adrenal mass. Sadly, these conditions will shorten her lifespan, but she's currently a happy lady and does not appear bothered by these issues! Our hope is that the perfect family is out there to spoil Crickett in a loving home during her golden years.

Cranial cruciate disease, similar to ACL injuries in humans, is a common condition that causes pain and arthritis in dogs' knees. C.C.D in dogs is usually an age-related degenerative process, but some dogs tear their cruciate ligaments after high-impact exercise while other dogs are born with poor conformation of their knees that results in premature degeneration. Macho Man, Emma, and Smooshy fit all three of these categories and all tore their cranial cruciate ligaments at the same time! Recently, all three had surgery to repair their torn ligaments and are in physical rehabilitation and on the mend!







Read more stories at mackenzies.info today!













HAPPY TAILS

Storie's forever home story!

Storie is the sweetest, most resilient girl you could ever meet. She was found after being hit by a car; her hip was badly dislocated. When she arrived at Mackenzie's she not only needed one, but two, surgeries to repair her injury. She was able to receive



these surgeries right away, along with the necessary rehabilitation therapy, like our underwater treadmill, to help with her recovery.

We were all thrilled when Storie found her forever home, she is living the good life with a canine brother and a wonderful family.



Thanks to you, Mackenzie's has the resources to give dogs like Storie, and so many others, the gift of time, medical care, and the second chance they desperately deserve to find their perfect match! You can donate today to continue helping rescue dogs find their 'Forever Families'!