



Wilson Morgan Park
 October 30, 2010
 8:00 to 2:00

Collect Pledge money for your Howl-o-ween Walk. A free T-shirt will be given for \$50 in pledge money as long as supplies last.

♥ Contests

Dog Costume; Biggest/Littlest; Oldest/Youngest;
 Owner/Dog Look-a-Like & Group Theme

♥ Demonstrations from:

Decatur Alabama Kennel Club;

North Alabama Search Dog Association;

Decatur City Police Officer Kyle Shelton & Patrol Dog Bear



♥ Rescue Groups ♥ Parade of Dogs

♥ Face Painting ♥ Pet Painting

♥ Find the Dog Biscuit ♥ Pet Bobbin' for Hot Dogs

♥ Concession Stand ♥ Trick or Treat Bags

♥ Pet Baskets ♥ T-shirts

FUN - FUN - FUN

Music provided by DJ Jammin Jeff

This event funds Animal Friends Low Cost Spay/Neuter Program,
 Animeals and Humane Education Programs.

Animal Friends Humane Society



Wilson Morgan Park
 October 30
 8:00am—2:00pm

Free Admission

Schedule of Events

- 8:00 Registration at the Decatur Animal Services' Shelter for Howl-o-ween Walk and deliver pledge money
- 8:30 Howl-o-ween Parade of Pets along the Pond and back
- 9:30 Dedication of the New Decatur Animal Services Walk Your Paws Opening Ceremony
 Blessing of the Animals
- 10:00 - 2:00 Ongoing Tour and Pet Adoptions at the new Decatur Animal Services facility
- 10:00 Pet Contests at the Large Pavilion
- 11:00 - 2:00
 On-going Demonstrations at Softball Park
 - ♥ Decatur Alabama Kennel Club
 - ♥ Decatur City Police Officer Kyle Shelton and his Patrol & Drug Dog "Bear"
 - ♥ North Alabama Search Dog Association
- On-going events at the Pavilion or Softball Park
 - ♥ Pictures by "A Digital Reflection"
 - ♥ Caricatures by Rick White
 - ♥ Dental Health by Banfield, The Pet Hospital
 - ♥ Face Painting and Candy for Children
 - ♥ Pets Bobbin' for Hot Dogs
 - ♥ Find the Dog Biscuit in the Hay
 - ♥ Pet Painting (your pet creates an art masterpiece)

Rescue Groups providing Adoptions

- ♥ Peace Love and Animals
- ♥ Alabama Boston Terrier Rescue
- ♥ Small Paws Rescue
- ♥ McGregor Greyhound Welfare Center
- ♥ Parenting Children of a Different Species