




2nd Annual


People & Pooch






Dog Walk

Concho Kennel Club, San Angelo State Park & SAPD K-9 Unit
Benefit

 Doggie Contests & Prizes!
Register at Amphitheater!

 **Parade of Dogs-**
AKC Dog/Champion, Special Rescue,
Titleholder or Just Because!
Each dog receives a ribbon.
Register at Amphitheater by 9:25

-  Doggie Games!
-  Pet Blessing
-  Raffle Drawing



Schedule of Events


- | | |
|------------|-------------------------------------|
| 9:00 am | Event Opens |
| 9:30 am | Parade of Dogs |
| 10:00 | Pet Blessing |
| | Group Walk Starts |
| After Walk | Contests |
| | • Costume Contest |
| | • Smooch with Pooch Kissing Contest |
| | • Barking Contest |
| | • Doggie/Owner Look-a-like |
| | • Stupid Dog Tricks |
| | Top Donation Performer Award |
| Lastly | Raffle Drawing |

Registration Form or Online Registration:

www.conchokennelclub.org

Or Register from 9:00am-9:45 at Gate

 **\$20 per Pooch**  **Free for People**
(Receive Goodie Gift Bag, Dog Bandana & Includes participation in all contests, treasure hunt & parade of dogs)

 **FREE entrance for your dog** if you've collected a minimum of \$100 in donations to turn in. Make it a contest between friends & co-workers! (receive 10 Raffle Tickets & T-Shirt)

\$3 per person gate fee without a dog

Saturday,
April 30, 2011
9:00 am – 12:30 pm

**San Angelo State Park,
South Entrance
Amphitheater**



Buck will serve as Honorary "ChairDog" leading the Walk!
(owned by the Maurer's)



 **Treasure Hunt!**
Details at Walk



PETCO
Where the pets go. 

-  Dog Bandana for each Pooch Registrant!
-  Human Dog Collar Bracelet for everyone crossing the Finish Line!
-  Registrants in the gate receives a Goodie Gift Bag starting at 9am!



Dogs Must be on a Leash. Current Vaccinations Required

San Angelo State Park



Snacks Available for sale by FOSASP

FMI: www.conchokennelclub.org

Donation Contributor Sheet, Rules & More Information online