

# **PAWS**



From sled dogs to parrots, explorers rely on their pets for service and companionship. The Philadelphia Animal Welfare Society (PAWS) is dedicated to saving the lives of Philadelphia's homeless, abandoned and unwanted animals. Taking in nearly 30,000 animals each year, and operating the highest volume shelter in the region. Your job today is to take some candid shots of these animals, and help them find a good home. For more info see:

Shttp://www.pteillypaws.orig/adelphia Art Museum Steps. Bike to the Docksides and spend 1 hr photographing stylish dogs. Next, head to a dog wash for some soap, suds, and wet dogs. Spend 1 hr taking pictures at this fundraiser event. End at the Side Car café for dinner.

About the ride: 9.14 mi.

About the photog: Indoors, outdoors, moving subjects.

## 1. Doggy Fashion Show

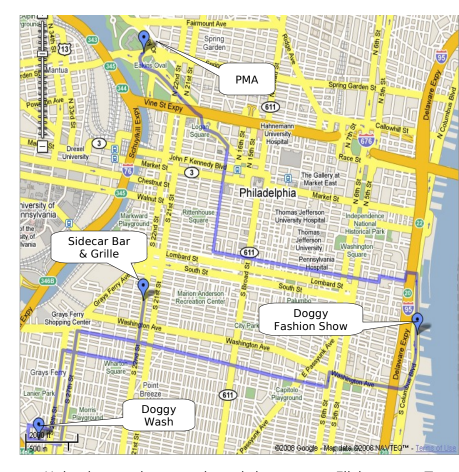
It's your time to be pet paparazzi! PAWS is sponsoring a Doggy Fashion show at the Residences at the Docksides. Take some stylish picture of posh pups as they strut their stuff.

### 2. Doggy Wash/Foster Animal Showcase

Take candid shots of soapy dogs and foster animals. Capture the interaction of pets and people at this fundraiser event

#### 3. Sidecar Bar & Grille

A neighborhood bar in the Graduate hospital area with that neighborly feel. Enjoy good eats and good company.



Upload your photos and send them to our Flickr group. Tag them with 'XPLR' and 'Paws'.

#### ABOUT XPLR:

A camera is your license to explore the world, and your relationship to it. Where has your license taken you recently? Part inspiration part perspiration, **XPLR** (explore!) events seek to unite individuals that are passionate about art and urban exploration. Meetings take place at the Philadelphia Art Museum steps. The actual subject matter and shooting location will be kept secret until the day of the event and will be disclosed at the PMA. Join us in our pursuit of creativity, or just for a fun bike ride.

Website: http://www.xplr-club.com/

Flickr group:http://www.flickr.com/groups/xplrclub/pool

