4-H PetPALS FAQs

1. What is 4-H PetPALS?

4-H PetPALS (People and Animals Linking Successfully) is an intergenerational 4-H project connecting youth and their pets with senior adults in various types of healthcare facilities through animal-assisted activities visits. The core curriculum relies on trained adult volunteers, called master 4-H PetPALS volunteer leaders, who teach youth skills needed to interact with residents of healthcare facilities, specifically assisted living and skilled nursing environments. 4-H members learn to select, socialize, and train appropriate pets to participate in animal-assisted activities as youth-pet teams. Young people also learn about the physical changes associated with aging, as well as medical conditions they may encounter while visiting, by engaging in sensitivity simulation activities. 4-H’ers apply everything they learn to expand their capacities to develop leadership and citizenship skills in an intergenerational environment.

2. Do 4-H PetPALS only visit senior adults?

Initially, the 4-H PetPALS project was designed for youth to only visit senior adults in various types of healthcare facilities. Because of its popularity and success, and the diversified interests of master 4-H PetPALS volunteer leaders and youth, 4-H PetPALS visit schools, hospitals, hospices, 4-H and other camps, and other venues appropriate for their visits. 4-H PetPALS follow the respective facilities’ protocols for animal-assisted activities.

3. What training do 4-H members and their pets have prior to visiting?

Master 4-H PetPALS volunteer leaders conduct a minimum 20 hours of experiential learning (equating to 10 training classes or meetings) to teach members the skills needed for socializing and training their pets, and learning the procedures and protocols of visiting various populations. After one or two initial classes with only 4-H’ers, pets become a part of their meetings. All dogs must have passed their American Kennel Club Canine Good Citizen (CGC) test, and be retested on a yearly basis to visit. Other animals must have passed a Socialized PetPALS test, which is very similar to the CGC test, and be retested yearly. Animals must be people-oriented, predictable, and inspire confidence in those whom the 4-H PetPALS teams visit.

4. What are the benefits of 4-H PetPALS animal-assisted activities visits?

The benefits of 4-H PetPALS visits markedly outweigh any associated potential risks. Selected benefits include:

1. Lower blood pressure
2. Decrease stress
3. Reduce loneliness
4. Increase feelings of comfort, happiness, security and self-worth
5. Ease times of adversity or stressful transitions
6. Contribute to a general sense of well being
1. Establishing a year-round wellness program for pets with a veterinarian that includes required vaccinations, and staff indicating if a resident/camper, etc. has a potentially zoonotic disease;
2. Socializing and familiarizing the animal to the scenarios that parallel what a 4-H PetPALS team might encounter while visiting;
3. Keeping the animal on a leash or contained in such a manner that it does not get loose in the facility;
4. Maintaining a high-quality diet for pets, as well as initiating proper exercise to help reduce stress;
5. Establishing an area where pets can be taken to relax between room-to-room visits and group visits;
6. Getting the animal used to potential reactions by residents, youth, or others, such as clumsy and aggressive petting, angry yelling, poking, and grabbing the animal anywhere on its body. Every effort is made by the 4-H member to make sure the animal is not exposed to these behaviors.

6. Have there been any incidents reported as a result of 4-H PetPALS visits?

Ohio State University Extension and 4-H Youth Development have not received notification of any incidents occurring while 4-H members and their pets are conducting 4-H PetPALS visits, as of December 31, 2018. Visits have taken place since 2002.

7. Who do I contact if I have questions?

Contact Lucinda B. Miller, Ph.D., Extension Specialist, 4-H Youth Development, Companion & Small Animal Programs at miller.78@osu.edu or 614.292.7453.