Flea Description

**Adults:** Flea adults are small insects (1.5-3.3 mm long), usually dark red or brown colored, and have large hind legs for jumping (Fig. 3). Although fleas go through complete metamorphosis, the adults never have wings. Complete development takes 30-75 days, depending on humidity and temperature. The exoskeleton is hardened and covered with hairs and spines that point backward. Adults feed on blood with piercing-sucking mouthparts. Eyes are absent or simple, and depend on antennae for sensory to heat, touch and smell. Adults often have thickened combs near the back of the head (Fig. 3).

**Eggs:** Flea eggs hatch after 3-10 days, and are round or oval and white in color. Females lay eggs singly near the host or on the host. Although not common in Utah, regular grooming and sanitation will help monitor for fleas on household pets, and topical insecticides are very effective if needed.

**Larvae:** Flea larvae are legless and wormlike (Fig. 1). Flea larvae usually live in the nest or bedding where they scavenge on organic debris (e.g. hair, feathers) with chewing mouthparts. Full-grown larvae are about 4 mm long and go through three molts before spinning a silken cocoon.

**Pupae:** The pupal case protects fleas until development is complete. Adult emergence is based on vibrations, heat and carbon dioxide from nearby hosts.
Feeding Habits and Hosts

Both adult males and females feed on blood; some females require a blood meal to lay eggs. Most fleas infest mammals, including rodents, dogs, cats, rabbits, and squirrels. Less than 10% feed on birds. In general, fleas are not host-specific and will feed opportunistically. Some flea species will time adult emergence with pregnant female mammals or avian nest return.

Two prominent fleas are of importance to homeowners in Utah. The cat flea, Ctenocephalides felis, has a wide host range and is common on dogs and cats. The dog flea, C. canis, is closely related but not as common. Both the cat and dog fleas will feed on humans; attacks occur when the fleas are denied access to their normal host. The worst human cases are noted when infested pests are removed from the household. Humans are usually bitten near the ankles and lower legs. Skin can be itchy, reddened and swollen (Fig. 4). Skin irritations are caused by flea saliva injected into the body during feeding to prevent blood coagulation. Secondary infections can develop if the bites are scratched.

Feeding Habits and Hosts

Management and Detection

• Frequent and thorough vacuuming is a necessary part of flea control. Larvae can survive in carpet for an extended period of time without food. The vibrations from the vacuum may also trigger adult emergence and should be done prior to insecticide applications.

• Infested areas should be cleaned, especially carpet, upholstered furniture, gaps along baseboards, and pet sleeping areas. Throw away the vacuum bag to avoid reinestation. Clothing, blankets, and bedding should be laundered frequently with hot water or destroyed.

• Suspected infested areas should be monitored regularly, included pet sleeping beds or blankets. Wear white socks and walk slowly to look for jumping adults.

• Reduce the accumulation of loose pet hair around the house to prevent harborage for larvae. Regular grooming will prevent some adult feeding and may loosen “flea dirt” or excrement from the coat (Fig. 2).

Control Options

Insecticides are a necessary part of a flea control program. Flea infestations in Utah are relatively light, so thorough sanitation as described above and a pet treatment is generally effective. Severe infestations may require carpet and furniture treatments. Complete control may take several weeks if flea eggs and pupae are present, so be patient and diligent.

There are over 800 insecticide products registered for flea control on pets in Utah, including dusts, sprays, shampoos and collars. Treatment dose is often based on safety to the animal rather than effectiveness against fleas. Cats are especially susceptible to toxins because of their grooming behavior. Shampoos and dusts have relatively little residual effect. Recommended topical products for controlling adult fleas are Frontline® (fipronil and methoprene) or Advantage® (imidacloprid). Both products contain an oil carrier that will accumulate in the hair follicles and oil glands, distributing the active ingredient throughout the coat. The most effective insecticides for controlling larvae should include an insect growth regulator (IGR). Active ingredients for IGR’s include methoprene or pyriproxyfen.

Precautionary Statement: All pesticides have benefits and risks; however following the label will maximize the benefits and reduce risks. Pay attention to the directions for use and follow precautionary statements. Pesticide labels are considered legal documents containing instructions and limitations. Inconsistent use of the product or disregarding the label is a violation of both federal and state laws. The pesticide applicator is legally responsible for proper use.