MODIFIED BAIT STATIONS FOR CALIFORNIA GROUND SQUIRREL CONTROL IN ENDANGERED KANGAROO RAT HABITAT

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ABSTRACT: California ground squirrels are a major problem in areas that also support populations of endangered kangaroo rats. Traditional bait stations can be easily modified to exclude kangaroo rats, thereby providing landowners with a method of controlling ground squirrels that mitigates hazards to endangered kangaroo rats. Specifications for the design and use of modified bait stations are discussed.

KEY WORDS: California ground squirrel, Spermophilus beecheyi, elevated bait station, baiting, endangered kangaroo rats, endangered species

INTRODUCTION

In central and southern California, ground squirrels (Spermophilus beecheyi) are a major problem in areas which also support populations of endangered kangaroo rats, namely the giant kangaroo rat (Dipodomys ingens), Fresno kangaroo rat (D. nitratoides exilis), Tipton's kangaroo rat (D. nitratoides nitratoides), and Stephens' kangaroo rat (D. stephensi). These kangaroo rat species now only comprise small, scattered populations, mostly occurring in close proximity to agricultural, grazing, or other developed lands (California Department of Fish and Game 1980; Williams and Kilburn 1992). The decline in these species and subspecies of kangaroo rats in California has been attributed to habitat fragmentation and loss through urbanization or agricultural development (California Department of Fish and Game 1980; O'Farrell and Upton 1987; Kramer 1987, 1988; Williams and Kilburn 1992). Many kangaroo rat species now only comprise small, scattered populations, mostly occurring in close proximity to agricultural, grazing or otherwise developed lands. As a consequence, flooding, disease, loss of genetic diversity due to small population size and vertebrate pest control practices now threaten the continued existence of these populations. The risk of incidental poisoning of kangaroo rats with pesticides was addressed by the United States Fish and Wildlife Service (USFWS) in 1993 in a vertebrate pesticide Biological Opinion which proposed to severely limit rodenticide use on over 2.5 million acres of land to protect endangered species including the San Joaquin kit fox, blunt-nosed leopard lizard, and several species of kangaroo rats.

Control measures for California ground squirrels were severely impacted by these pesticide restrictions. Under the Biological Opinion, applications of zinc phosphide and anticoagulants (diphacinone and chlorophacinone) were prohibited within 100 yards of endangered kangaroo rat habitat. Use of fumigants (such as smoke cartridges) was permitted in the range of the species, but only by certified applicators trained to distinguish ground squirrel burrows from kangaroo rat burrows.

The Biological Opinion prompted a cooperative program involving Cal/EPA's Department of Pesticide Regulation, the California Department of Fish and Game, and the California Department of Food and Agriculture, to formulate mitigation strategies to allow control of California ground squirrels and other pest species in endangered species habitat. These strategies have been endorsed by USEPA and USFWS and incorporated into County Bulletins which are enforced by county agricultural commissioners.

A study was funded by the Vertebrate Pest Control Research Advisory Committee (California bait surcharge program) to: 1) conduct a literature review on the ecology and behavior of kangaroo rats in California ground squirrel habitat to determine impacts of rodenticides and fumigants on kangaroo rats and identify techniques to mitigate hazards; and 2) determine if bait stations could be modified to prevent access by kangaroo rats while still allowing ground squirrels to feed on bait.

LABORATORY AND FIELD TESTS OF MODIFIED BAIT STATIONS

Reports of kangaroo rats climbing or jumping are limited to a few anecdotal accounts (Bartholomew and Caswell 1951; Eisenberg 1963; Kenagy 1972; Lemen and Freeman 1985, 1986; Williams 1992). Elevating the entrances to bait stations was, therefore, considered as a way to exclude kangaroo rats, while allowing access by California ground squirrels which are good climbers (Marsh 1994a). A number of designs for elevated bait stations have been proposed (R. Baker, pers. comm.), but the effectiveness of these stations in excluding kangaroo rats has not been well documented. Simple, low cost methods of modifying box and inverted "T" bait stations were considered.

Laboratory tests conducted at the University of California, Davis, determined that kangaroo rats can climb or jump to reach food when they are presented with a solid surface or means of climbing. Twenty Heermann’s kangaroo rats, a species that is not endangered, were exposed to bait stations elevated in a variety of ways. All rats were able to jump to bait boxes elevated up to 60 cm (24 inches) high on concrete blocks. Even a 5 cm (2 inch) overhang added to the top of the concrete blocks failed to restrict access by kangaroo rats. Kangaroo rats also were able to climb to the bait stations when the platform was placed against a chicken wire fence, and when ramps to help ground squirrels climb to the bait boxes were added. However, bait boxes placed on table platforms with legs inset 5 cm (2 inches) proved...
to be inaccessible to kangaroo rats (Figure 1a). Similarly, kangaroo rats did not use inverted "T" bait stations that were modified by adding angled sections of pipe to elevate the entrances to 30 cm (12 inches) (Figure 1b). Results suggest that the potential for kangaroo rats to learn how to access these bait stations is low. These designs were the last to be tested in the laboratory so were tested with kangaroo rats that had already learned to jump or climb to box bait stations placed on concrete blocks.

Once squirrels began visiting the unmodified station (within four days), the angled sections were replaced and squirrels continued to feed from the station.

**BAIT STATION SPECIFICATIONS**

Elevating box bait stations to ≥30 cm (12 inches) on table platforms or elevating the entrances to inverted "T" bait stations to ≥30 cm (12 inches) will reduce the risk of endangered kangaroo rats feeding on poison bait but still allow California ground squirrels to access bait. However, care must be taken to adhere to the following specifications:

1. Bait boxes should not be placed on a solid base. Kangaroo rats are able to jump or climb to heights of up to 60 cm (24 inches) if they are presented with a solid base. Even a platform top with a 3 inch (7.5 cm) overhang over a solid base is easily negotiated by kangaroo rats.

2. The legs of the platform should be inset at least 5 cm (2 inches) to stop kangaroo rats from climbing into the station. Ramps or wire mesh should not be added to improve accessibility by ground squirrels as kangaroo rats will learn to use these to climb into the bait station.

3. Other modifications to box bait stations may be necessary to prevent ground squirrels from spilling poison bait on the ground. The modified inverted "T" bait station has the advantage that bait is rarely spilled on the ground.

4. In rangeland where livestock are present, bait stations should be firmly secured to the ground to prevent them from being tipped over.

5. It is important to ensure that the vegetation is cleared from around the entrances. Kangaroo rats will be able to climb into the stations if dense vegetation is present or if the stations are placed against a ≤1.25 cm (1/2 inch) wire mesh fence. Keep entrances away from fence posts and large rocks that might be used by kangaroo rats to gain access.

6. Rain or use of sprinkler irrigators may result in water collecting in the bait stations causing bait to become moldy and less palatable to squirrels. In locations where this is likely, it may be necessary to further modify the bait station by adding an additional horizontal extension, or drilling a small hole in the bottom of the station to drain water, and to check bait stations more frequently to replace wet bait.

7. In kit fox range, the entrance to the station should be no greater than 7.5 cm (3 inches) in diameter. This can be achieved by fitting a 10 cm (4 inch) to 7.5 cm (3 inch) reducer or one-half an endcap.

8. In some instances, ground squirrels may take longer to discover the bait placed in modified bait stations. However, this problem may be solved by first placing an unmodified station containing clean grain. Once the squirrels begin feeding from the station, the station may be modified, poison bait added and the squirrels will continue to visit the station.

**OTHER CONSIDERATIONS**

Although kangaroo rats are excluded from poison bait placed in elevated bait stations, they still may be at risk of poisoning from bait cached by California ground

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**Figure 1.** (a) Box bait station elevated on a table platform; (b) modified inverted "T" bait station.
squirrels. Because ground squirrels cache seed more frequently in late summer and fall (Marsh 1994b), limiting bait applications (in elevated bait stations) to late spring and early summer may reduce hazards to kangaroo rats. Moving modified bait stations from the perimeters of crops to a short distance inside the crop may further reduce the risk of incidental poisoning of kangaroo rats. Although ground squirrels establish colonies on the perimeters of crops, they will generally range and feed in the adjacent crop (Marsh 1994a,b). Conversely, most endangered kangaroo rat species have smaller home ranges (Eisenberg 1963; Price et al. 1994) and may be restricted to land that is not under regular cultivation (Best 1991; Williams 1992).

Although the presence of kangaroo rats complicates ground squirrel control, the ecology and behavior differences between the species make it possible to mitigate potential hazards to the endangered species. Differences in burrow size, and other burrow related characteristics of kangaroo rats and ground squirrels, enable fumigants to be selectively directed to only the targeted ground squirrels. The use of elevated bait stations and careful timing of baiting operations will minimize hazards.

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