









camera station. Marten were detected at 23 of the 26 stations, at one of the lowest elevations (4993') and at the highest elevation (7373'). The most common mammal detected was red squirrel, having been detected at all but 1 station. Other mammals included black bear, mule deer, elk, coyote, cougar, bobcat, red fox, snowshoe hare, flying squirrel, short-tailed weasel, wood rat, chipmunk, and deer mouse. Birds commonly detected were Steller's jay, gray jay, and Clarke's nutcracker. Although bears were common at camera stations after March (11 stations were visited by bears), they caused little damage to the camera stations ( Fig. 2). In fact, red squirrels were more of a problem in the spring and summer than bears because squirrels chewed up the plywood placards and the boards on which the cameras were mounted.

**Potential Next Steps:**

The USFS and ODFW will use camera stations around the Eagle Cap Wilderness over the next five years to determine if wolverines continue to be resident in Oregon, to detect new individuals, and aid in documenting reproduction in the survey area.

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