Effectiveness of Wildlife Warning Reflectors

WA-RD 64.1 August 1984
The effectiveness of Sureflex Wildlife Reflectors in reducing deer-vehicle collision rates was tested on SR 395 in eastern Washington State where high mortality rates of white-tailed deer (*Odocoileus virginianus*) had previously been recorded. Reflectors were placed in four test sections and alternately covered and uncovered at regular intervals during the late fall to early spring period from 1981 to 1984. During this period, 52 deer were killed at night in test sections when the reflectors were covered and six deer were killed at night when the reflectors were uncovered. This difference in deer-vehicle collision rates between the covered and uncovered periods is significant (p<.005), indicating that the reflectors were effective on this highway during this time period.
EFFECTIVENESS OF WILDLIFE WARNING REFLECTORS
IN REDUCING DEER-VEHICLE ACCIDENTS IN WASHINGTON STATE

by
James A. Schafer, WSDOT Biologist
Stephen Penland, Wildlife Biologist
and
William P. Carr, A.I.A., WSDOT

Washington State Department of Transportation
Transportation Building
Olympia, WA 98504
(206)753-7486
DISCLAIMER

The contents of this report reflect the view(s) of the author(s) who is(are) responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the Washington State Department of Transportation. This report does not constitute a standard, specification, or regulation.
EFFECTIVENESS OF WILDLIFE WARNING REFLECTORS
IN REDUCING DEER-VEHICLE ACCIDENTS IN WASHINGTON STATE

ABSTRACT

The effectiveness of Swareflex Wildlife Reflectors in reducing deer-vehicle collision rates was tested on SR 395 in eastern Washington State where high mortality rates of white-tailed deer (*Odocoileus virginianus*) had previously been recorded. Reflectors were placed in four test sections and alternately covered and uncovered at regular intervals during the late fall to early spring period from 1981 to 1984. During this period, 52 deer were killed at night in test sections when the reflectors were covered and six deer were killed at night when the reflectors were uncovered. This difference in deer-vehicle collision rates between the covered and uncovered periods is significant (p .005), indicating that the reflectors were effective on this highway during this time period.
INTRODUCTION

Collisions between deer and automobiles produce a substantial economic cost through damage to vehicles, the loss of a valuable wildlife resource, and human injuries or fatalities. Since 1977, 3,142 deer-vehicle accidents have been recorded by the Department of Transportation in Washington State (WSDOT). Higher accident rates have been estimated in other states, including 3,000 in Iowa in 1978 (1), 4,900 in Colorado in 1968 (2), an average of more than 12,600 annually between 1972-76 in Michigan (3), and 22,000 annually in the early 1970s in Pennsylvania (4).

Pils and Martin (5) and Reed, et al. (6) estimated that the average cost of vehicular damage in these kinds of collisions was $500 in 1978. Washington State Patrol records indicate that 108 reported deer-vehicle collisions resulted in $82,000 in auto damages and 6 human injuries on just one 30-mile stretch of SR 395 in eastern Washington since 1977. Adding the costs of human deaths and injuries, Hanson (7) estimated that each deer-vehicle accident cost $730. The economic value of each deer killed is more difficult to quantify (8). Reed et al. (6), using a damage award from a Colorado District Court, placed the economic loss of a deer at $350 in 1976. Hartman (9) and Norman (10) placed a deer's value at more than twice this figure based on hunting expenditures alone. Clearly, the 200,000 annual deer-vehicle collisions on our nation's highways (11) result in the loss of many millions of dollars.

A new reflector system designed to reduce the number of deer-vehicle accidents has been developed in Austria. This system, called Swareflex Wildlife Reflectors (Figure 1), consists of a series of 6.5-inch by 2-inch red reflectors mounted along the roadway (Figure 2). Light from the headlights of an approaching automobile is reflected at right angles to the roadway by the reflectors, creating an "optical fence" that presumably causes deer to remain motionless until the automobile has passed and the optical fence has collapsed. Unfortunately, most tests of the effectiveness of the
Swareflex reflectors have consisted of "before-and-after" comparisons of deer kills that are confounded by variations of annual weather patterns, deer population densities, and traffic patterns. WSDOT used an experimental "covered-uncovered" design developed with the help of Dr. Charles T. Robbins of Washington State University that allows a valid statistical evaluation of the Swareflex reflector system.

METHODS

Four test sections were established along SR 395 in an arid transitional ponderosa pine forest-grassland zone north of Spokane, Washington (Table 1). Each test section was placed in an area with high deer-vehicle accident rates. The sections ranged from 0.45 to 0.68 miles in length. Reflectors were placed at 66 foot intervals along straight road sections and 33 foot intervals on curves on both sides of the roadway, as suggested by the manufacturer.

The reflectors in each test section were alternately covered and uncovered at one-week intervals between mid-October and mid-April each year from February, 1981, to April, 1984. The cover-uncover period was extended to two-week intervals after December 1982. Alternate test sections were paired so that reflectors in each pair were covered while reflectors in their adjacent sections were uncovered, and vice versa.

The highway was traveled daily by maintenance personnel of the Washington State Department of Transportation. The milepost location, estimated time of kill, and the covered-uncovered status of the Swareflex reflectors were recorded for each dead deer found along the highway. A paired t-test (12) was used to compare the number of deer killed at night during periods of covered reflectors with the number killed at night during periods of uncovered reflectors.
RESULTS

A total of 1,619 deer were killed on state highways from 1981 through May 1984. This total included 594 (37 percent) that were killed on SR 395. Seventy percent of the 801 deer killed statewide at known times of the day were killed during the nighttime hours.

The number of deer killed on SR 395 during the mid-October to mid-April test period since 1981 was 363, or 61 percent of the total number killed on that highway. Seventy-three (20 percent) were killed within the 2.3 miles of test sections. The 138 deer killed outside the test sections at known times of the day included 114 (83 percent) that were killed at night and 24 (17 percent) that were killed during the day.

Fifty-eight deer were killed at night in the test sections during the cover-uncover period (Table 1). These included 56 white-tailed and 2 mule (O. hemionus) deer. Fifty-two (90 percent) were killed when the reflectors were covered, and six (10 percent) were killed when the reflectors were uncovered. The difference between the number of deer killed when the reflectors were covered and the number killed when the reflectors were uncovered is statistically significant (p < .005).

DISCUSSION

Swareflex reflectors have usually been evaluated by comparing the number of deer killed along roadways after reflector installation with deer kills recorded prior to reflector installation. These comparisons have usually shown a reduction in deer-vehicle collisions after reflector installation (citations in Strieter Corp., pers. com.). But annual variations of considerable magnitude exist in rates of deer-vehicle collisions (Table 2; 3, 13, 14, 15, 16), probably due to changing deer population densities, changing traffic patterns, differences in weather that affect deer movement, or other factors. These variations obscure the relationship between reflectors and deer-vehicle collision rates when comparisons are made over periods of
time. The use of an alternating present-absent study design eliminates the effects of these large-scale variations and allows a statistical evaluation of reflector effectiveness. A present-absent study design was used by Woodard et al. (17) for 24 weeks in Colorado. Since 11 deer were killed on a one-mile test section when the reflectors were present compared to eight deer killed when the reflectors were absent, they concluded the Swareflex reflectors were not effective. However, they did not describe the method of censusing dead deer nor did they specify whether the deer were killed only at night.

Polished stainless steel mirrors, often called Van de Ree reflectors, have also been tested for their ability to reduce deer-vehicle collisions. Gilbert (18) attempted to reduce the variations inherent in time comparisons by using Van de Ree mirrors in twelve 0.5-mile randomly located sections along a 14.8-mile freeway in Maine. After three years, four deer had been killed in mirrored sections and three had been killed in nonmirrored sections. This small sample size did not permit a statistical test of mirror effectiveness. Even if the sample size had been sufficient, the interpretation of data from randomly located test sections would still be plagued by the non-random distribution of deer due to differences in topography and resource availability. Other tests on Van de Ree mirrors have generally employed a before-and-after study design (citations in 18). Most have concluded that the mirrors were ineffective, although one in Maine offered a qualified success and one in the Netherlands reported a 100 percent reduction in the number of deer killed over a four-year period.

Although WSDOT’s test of the Swareflex reflectors was conducted during the late fall, winter, and early spring months, the distribution of deer-vehicle collisions shows only a modest increase in the number of deer killed in February and March on SR 395 and other highways in eastern Washington (Figure 3). The number of deer killed by cars in western Washington peaks in the summer months and is lowest during the winter. Reports from other states have shown that the highest deer activity along
highways and the greatest highway mortality occur in late fall and, to a lesser extent, in spring (3, 4, 14, 19, 20). Reilly and Green (15) found a pronounced late winter-early spring peak in highway mortality of deer in northern Michigan that was in contrast to the fall peak of highway mortality in other parts of the state. Case (16) reported a peak in highway mortality of deer in Nebraska during May and June, and a somewhat smaller increase during October and November.

The manufacturer of the Swareflex reflectors claims that the red color of the reflectors initiates an instinctive "freezing" response in deer. Evidence for this functional response to red color has been given by Backhaus (21) and discussed by Koenig (22) and Weis (23), although Severinghaus and Cheatum (24) stated that deer are colorblind. Whether the red color or simply the point source of light produces the functional response, the reflectors are effective only during the hours of darkness. Most of the deer killed by vehicles at known times in Washington State are killed at night. A similar majority of the deer-vehicle accidents in other states also occur after sunset (2, 3, 20).

SUMMARY AND CONCLUSIONS
The economic cost of deer-vehicle collisions warrants consideration of effective preventative measures. The results and interpretations of previous studies of the effectiveness of deer mirrors have been have been hampered by small sample sizes and by influences of large-scale environmental factors on deer-vehicle collision rates over time when "before-and-after" comparisons are made. We employed an alternating cover-uncover study design to test the effectiveness of Swareflex reflectors in an area with historically high rates of deer-vehicle collisions. After three years, the reduction in the number of deer killed when the reflectors were uncovered was statistically significant. The Swareflex reflectors were effective in reducing deer-vehicle collisions on this Washington State highway.
ACKNOWLEDGMENT

We gratefully acknowledge D. G. Pierce and the highway maintenance personnel of the Colville maintenance office for recording deer kills and changing reflector covers during the study period; their consistent cooperation made the study possible. Dr. Charles T. Robbins provided suggestions for the study design and locations of test sections. Computer services were provided by O. G. Wells and L. K. Egge. Graphic services were provided by Z. M. Olson.

This paper reflects the views of the authors and does not necessarily reflect the official views or policies of the Washington State Department of Transportation; no endorsement of any product is implied nor intended.

LITERATURE CITED


Tables

Table 1. Locations and number of deer killed in test sections.

Table 2. Annual numbers of deer-vehicle collisions in Washington State.
Table 1. Locations and number of deer killed in test sections.

<table>
<thead>
<tr>
<th>Section</th>
<th>Milepost</th>
<th>Total Miles</th>
<th>No. of Deer Killed</th>
<th>Uncovered</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>214.40-214.90</td>
<td>0.50</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>B</td>
<td>217.26-217.94</td>
<td>0.68</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>218.53-218.98</td>
<td>0.45</td>
<td>17</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>219.85-219.97</td>
<td>0.67</td>
<td>16</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>220.05-220.13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>220.26-220.44</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>220.52-220.60</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>220.62-220.76</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>220.93-221.05</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Annual numbers of deer-vehicle collisions in Washington State.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SR 395</td>
<td>99</td>
<td>240</td>
<td>174</td>
<td>119</td>
<td>185</td>
<td>187</td>
<td>308</td>
<td>1,312</td>
</tr>
<tr>
<td>Eastern Washington</td>
<td>168</td>
<td>394</td>
<td>246</td>
<td>227</td>
<td>218</td>
<td>220</td>
<td>361</td>
<td>1,834</td>
</tr>
<tr>
<td>Western Washington</td>
<td>263</td>
<td>241</td>
<td>201</td>
<td>124</td>
<td>87</td>
<td>184</td>
<td>208</td>
<td>1,308</td>
</tr>
<tr>
<td>State Total</td>
<td>431</td>
<td>635</td>
<td>447</td>
<td>351</td>
<td>305</td>
<td>404</td>
<td>569</td>
<td>3,142</td>
</tr>
</tbody>
</table>
FIGURES

Figure 1. Wildlife Warning Reflector.

Figure 2. Reflector Installation.

Figure 3. Average monthly distribution of deer-vehicle collisions between 1977 and 1983 in Washington State.
FIGURE 1

WILDLIFE WARNING REFLECTOR
FIGURE 2

REFLECTOR INSTALLATION