ABSTRACT Populations of feral swine (Sus scrofa) are estimated to include >2 million animals in the state of Texas, USA, alone. Feral swine damage to property, crops, and livestock exceeds $50 million annually. These figures do not include the increased risks and costs associated with the potential for feral swine to spread disease to domestic livestock. Thus, effective bio-security measures will be needed to quickly isolate affected feral swine populations during disease outbreaks. We evaluated enclosures built of 0.86-m-tall traditional hog panels for containing feral swine during 35 trials, each involving 6 recently caught animals exposed to increasing levels of motivation. During trials, fences were 97% successful when enclosures were entered by humans for maintenance purposes; 83% effective when pursued by walking humans discharging paintball projectors; and in limited testing, 100% successful when pursued and removed by gunners in a helicopter. In addition to being effective in containing feral swine, enclosures constructed of hog panels required simple hand tools, took <5 min/m to erect, and were inexpensive ($5.73/m excluding labor) relative to other fencing options. As such, hog-panel fences are suitable for use by state and federal agencies for rapid deployment in disease response situations, but also exhibit utility for general control of other types of damage associated with feral swine. © 2011 The Wildlife Society.

KEY WORDS classical swine fever, containment, disease, fence, feral swine, foot-and-mouth disease, pig, Sus scrofa, Texas, wildlife damage management.
Feral swine can act as a reservoir for FMD (Thomson et al. 2003, Cowled and Garner 2008) and CSF (Laddomada 2000, Kramer-Schadt et al. 2007), creating a persistent threat to livestock production. When outbreaks have occurred in wildlife, culling has been the preferred technique to control the diseases (Artois et al. 2001, 2002; Pineda-Krch et al. 2010).

Cattle and domestic swine in the United States account for nearly $100 billion in inventory ($95 billion and $4.7 billion, respectively; US Census Bureau 2009). An outbreak of FMD in the United Kingdom in 2001 resulted in estimated losses >$10 billion (Thompson et al. 2002). Economic losses, potentially exceeding $4 billion, would be likely if outbreaks of FMD or CSF occurred in the United States (Paarlberg et al. 2009, Pineda-Krch et al. 2010). For example, the OIE (World Organization for Animal Health) makes no distinction between FMD infections in wildlife and domestic livestock when determining disease-free status of a country and disease-free countries typically restrict trade from countries where disease occurs (Thomson et al. 2003, Rossi et al. 2005, World Organization for Animal Health, 2009). As such, an outbreak of an acute, highly contagious disease such as FMD or CSF involving feral swine in the United States could result in an economic catastrophe to the livestock industry (Dudley and Woodford 2002, Thomson et al. 2003, Ward et al. 2009a,b).

The use of common livestock fences (e.g., woven-wire mesh, electric polyrope) to restrict movements of feral swine can be challenging because animals can root under or escape through fences (Hone and Atkinson 1983). As such, researchers recommend 0.80–1.2-m-tall woven-wire mesh fence with an additional ground-level strand of barbed wire to create a swine-proof fence (Hone and Atkinson 1983, Hone and Stone 1989, Anderson and Stone 1993, Katahira et al. 1993, Doupé et al. 2009). An 0.8-m-tall wire-mesh fence (>75 km) effectively controlled movements of feral swine, facilitating eradication of feral swine from several management units in Hawaii Volcanoes National Park (Hone and Stone 1989). A fence in California totaling 42 km and costing $2 million enabled land managers in the Pinnacles National Monument to successfully eradicate feral swine from 57 km² (McCann and Garcelon 2008).

Electric fences can also be effective in decreasing movements of feral swine (Hone and Atkinson 1983, Reidy et al. 2008, Vidrih and Trdan 2008). Published research on fences for feral swine primarily has evaluated fences under essentially natural levels of motivation without incorporating human-induced provocation, which provided valuable information limited to situations such as excluding feral swine from agricultural crops. However, as on-the-ground human activity increases, feral swine often respond by dispersing, demonstrating an increase in motivation to escape potential danger (Richardson et al. 1997, Sodeikat and Pohlmeyer 2003, Geisser and Reyer 2004).

Efficacy of a fence for preventing passage by ungulates reflects the level of motivation of individual animals (VerCauteren et al. 2006a). We sought to evaluate how effective a fence could be in containing feral swine once depopulation activities began and levels of motivation increased. In the event of a disease outbreak in feral swine, containing them in a quickly erected fence followed by lethal removal would be a strategy for preventing feral swine from spreading disease, but an appropriate fence needs to be determined for containing feral swine under human-induced levels of motivation to escape.

Our objectives were to 1) conduct a pilot study of 5 fence types suggested as having potential for containing feral swine, 2) evaluate behavioral responses of feral swine to the fence type(s) identified in the pilot study as having the greatest potential for containing feral swine, and subsequently, 3) determine the efficacy of the selected fence type(s) to contain feral swine under increasing levels of motivation.

STUDY AREA
We conducted our evaluation during summer 2009 at Texas A&M University–Kingsville (TAMUK) Captive Wildlife Research Facility, located 5 km south of Kingsville in Kleberg County, Texas, USA (27°28′N, 97°53′W). Mean maximum monthly temperatures from July through September were 36.4 °C (National Climatic Data Center, <http://www.ncdc.noaa.gov>). Topography was flat and the area contained native vegetation including honey mesquite (Prosopis glandulosa), spiny hackberry (Celtis pallida), and lime pricklyash (Zanthoxylum fagara) with minimal ground cover.

METHODS
Study Animals
We captured free-ranging feral swine using box traps or purchased swine from local trappers who trapped them for our study. We captured feral swine in Refugio, Kleberg, and Kenedy counties, Texas. We recorded gender, weight, age, color, and status (died, escaped, or contained) for each study animal. We recorded carcass weights after euthanizing animals. We categorized feral swine as juveniles (<30 kg) or adults (≥30 kg; Hone and Atkinson 1983, Fernández-Llario and Mateos-Quesada 1998, Sparklin et al. 2009).

We housed feral swine prior to trials in 8 9-m² pens with free access to shade, water, and food (whole-kernel corn and a custom swine maintenance diet; USDA Pig, Lyssy and Eckels, Poth, TX). We marked individual feral swine with numbered ear tags (Allflex®, Dallas Fort Worth Airport, TX) so we could determine if any trends emerged based on age, gender, and size of animals that escaped experimental enclosures. We conducted our study behind a 2.4-m-tall wire mesh perimeter fence to ensure that no swine would escape to the wild. Thus all of the feral swine that escaped test fences during our study were still confined and euthanized as soon as possible. The Institutional Animal Care and Use Committee at TAMUK (2009-06-17B) reviewed and approved all procedures.
Fence Type Pilot Study

To support our final selection of fence type for our experiment, we conducted a pilot study of 5 fence types. We conducted a single trial, each involving 5 animals within each fence type. The 5 types of fence materials we evaluated included: 1) electrified polywire (polywire), 2) electrified netting, 3) polypropylene mesh (polypro mesh), 4) hog panels, and 5) woven-wire mesh.

We modeled the polywire enclosure after a design that was most effective in excluding feral swine in previous research at this facility (Reidy et al. 2008). We used 1.2-m-tall step-in electric fence posts (Fi-Shock™, Lititz, PA) and 3 strands of Speedrite™ polywire (Tru-Test® Mineral Wells, TX) spaced at 0.20 m, 0.45 m, and 0.71 m above ground. The polywire was approximately 3 mm in diameter and consisted of white ultraviolet-stabilized polyethylene wire braided with tin-plated copper wire. All strands of fence were electrified with a 12-V Speedrite 3000 energizer (Tru-Test) with a verified voltage of 10 kilovolts (kV) using a digital volt-meter (IntelliTest® Digital Voltmeter, Premiere 1, Washington, IA). Energizers were powered with 12-V deep-cycle marine batteries.

We used Kencowe 14/48/3.5 electric netting (Kencowe Farm Fence Inc., Blairsville, PA) with built-in plastic posts for the second enclosure. Netting consisted of orange polyethylene twine braided with stainless-steel wire. Vertical strands were 8.9 cm apart and horizontal strands were spaced as follows: lowest 7 strands were 6.4 cm apart, next 6 strands 10.2 cm apart, and top 2 strands were 22.9 cm apart, which resulted in an overall fence height of 1.2 m. The bottom strand was non-conductive, thus would not short if contacting wet vegetation. We provided additional support for the fence with step-in plastic posts, with built-in clips, installed every 1.7 m between built-in posts. We electrified the fence with a 12-V Speedrite 3000 energizer that provided a verified voltage of 9 kV.

We used 1.5-m-tall heavy-duty polypro deer netting (5-cm squares; Benner’s Garden, Phoeniixville, PA) with an inward-facing 0.5-m apron for the third enclosure. We constructed the fence using 2-m-tall steel t-posts (e.g., GWP Industries Co., LTD., Tianjin, China) spaced every 2.4 m and driven 0.5 m into the ground. We used 11-gauge (ga) nylon monofilament line (Benner’s Garden) positioned at 0.2 m and 1 m above the ground to add support to the polypro mesh. We attached mesh to the monofilament every 0.60 m using a Stanley® Hogringer (Stanley, Britain, CT) and to t-posts at 0.0 m, 0.5 m, and 1 m using heavy-duty zip ties (Benner’s Garden). We used 0.25-m-long, 0.79-cm-diameter, galvanized-steel stakes (Benner’s Garden) to secure mesh to the ground every 2.4 m.

We used traditional 4.8-m-long × 0.86-m-tall hog panels (Oklahoma Steel and Wire Company Inc. Madill, OK) constructed of 4-ga welded wire for the fourth enclosure. Vertical stays were spaced 20.3 cm apart. Horizontal wires were spaced from the ground up with 4 5.1-cm gaps, 2 7.6-cm gaps, 1 10.2-cm gap, 2 12.7-cm gaps, and 1 15.2-cm gap. We used 2-m-tall steel t-posts spaced every 2.4 m and driven 0.50 m into the ground to support the fence. We attached hog panels to t-posts with 17-ga wire at 0.05 m, 0.15 m, 0.25 m, 0.5 m, and 0.80 m above ground.

We installed 1.24-m-tall high-tensile, woven-wire mesh (949-6, Stay-Tuff®, New Braunfels, TX) for the fifth enclosure. The fence had vertical stays every 15.2 cm and spacing of horizontal wires with 2 12.7-cm gaps, 3 15.2-cm gaps, and 3 17.8-cm gaps from the ground up. We constructed h-braces at the corners using 2.34-m-tall × 0.15-m-diameter, treated wooden posts with horizontal braces of 6.4-cm-diameter, schedule-40 steel pipe. We placed posts 2.4 m apart and 1.1 m in the ground. We installed 2-m steel t-posts every 4.8 m and 0.50 m into the ground to support the runs. We attached fence to t-posts using t-post clips located at 0.15 m, 0.60 m, and 1.05 m above ground.

We recorded information pertaining to cost and time required to construct each 0.09-ha enclosure. We rounded 2 corners (diagonally opposing) of each enclosure by creating a 10-m arc with the fence material and recorded where escapes occurred to evaluate efficacy of rounded versus square corners. For each trial, we introduced 5 feral swine into an enclosure, which were immediately pursued by 3 people on foot with paintball projectors (Tippman® 98 Custom, Tippman Sports LLC, Fort Wayne, IN) loaded with 30 oil-based light blue paintballs (Oil-Based Marking Pellets, Nelson Paint Company, Kingsford, MI) for 15 min or until all feral swine escaped the enclosure. We fired paintballs to push feral swine from cover. If an escape from an enclosure occurred, we deemed that fence type a failure.

Experimental Containment Trials

Our pilot study indicated the hog panel fence performed best. We subsequently constructed 2 50-m × 75-m (0.38-ha) hog-panel enclosures; each with a 0.9-m × 0.9-m gate to facilitate transferring feral swine from trailer to enclosure at the beginning of each trial. Overall construction was similar to the pilot study; however, we rounded all 4 corners of each enclosure. We cleared and raked a 1.5-m-wide strip of soil immediately outside each enclosure (track perimeter) to create substrate where tracks would be easily identified if hogs escaped. During trials, we checked track perimeters twice daily so we could determine how and where escapes occurred.

We conducted 30 successive trials and 5 independent trials to evaluate efficacy of the hog-panel fence under various levels of human pursuit. We ran trials simultaneously, though temporally staggered, for the duration of the study (Fig. 1). Trials began with a 3-day relaxed phase (R phase). The R phase began the morning of day 1 with introduction of 6 randomly selected feral swine. Days 1–3, we inventoried feral swine every morning and evening when we fed and watered them and checked track perimeters. If an escape occurred during the R phase we immediately replaced the individual to ensure 6 were present for subsequent phases. At approximately sunrise of day 4 for all successive trials, we transitioned into the paintball-induced phase (PB phase). The PB phase involved 3 persons on foot with sorting panels (0.76-m × 0.91-m) constructed of 1.6-cm-thick plywood and paintball projectors (loaded as described previously for
pilot study). Personnel were positioned evenly along the short axis of the enclosure and made 10 lengthwise passes through the enclosure. The first 2 passes involved stalking with emphasis on shot placement and a goal of marking all feral swine as efficiently as possible. The remaining 8 passes involved a raucous drive to further motivate feral swine to escape. We recorded time lapsed to mark all individual feral swine, simulating a lethal removal of the entire group, had firearms been used instead of paintball projectors. We recorded details on escapes including individual, location, time, and means of escaping (e.g., over, under, or through the fence). 

For the last 2 trials, we acquired additional containment data by proceeding into a time-induced phase (T phase) following PB phases. Each T phase involved further containment of 6 feral swine for 14 days (10 additional days beyond the PB phase). As before, we provided ad libitum fresh water, whole-kernel corn, and pelletized feed. We walked enclosure perimeters once daily to document escapes. After PB and T phases, we euthanized feral swine by firearm (Longair et al. 1991, American Veterinary Medical Association 2007).

Lastly, we conducted 5 independent trials involving helicopter-induced motivation (H trials) including systematic removal by aerial gunning. We also conducted helicopter trials with 6 feral swine per trial. We introduced each group of feral swine to enclosures and motivated them to escape within 24 hr. The helicopter hovered over enclosures to force feral swine to leave cover (requiring 1–9 min). Once feral swine were exposed and running, the gunner removed animals at a rate of 1 animal per 30 sec. A controlled removal rate ensured that feral swine had an opportunity to escape the fence before being dispatched. We recorded total time for removals, duration of trials, and identification of any feral swine that escaped enclosures.

We estimated probability of containment \( (\hat{p}) \) for R and PB phases and for H trials. Although we used multiple animals per trial to simulate realistic conditions, we could not assume independence among individuals in groups, thus our units of analysis were groups of feral swine within each phase \( \times \) trial combination for 2-phase trials \( (n = 30; \text{R and PB phases}) \) and groups within each helicopter trial \( (n = 5) \). We defined a binary response variable \( (\text{status}) \) for each unit of analysis, where status = 1 when no feral swine per group escaped or status = 0 when \( \geq 1 \) feral swine per group escaped. We estimated \( \hat{p} \) and 95% confidence intervals in independent analyses for R and PB phases using methodology based on exact permutation distributions (Stokes et al. 2000) because swine groups occasionally differed from R and PB phases within trials when an escape occurred and \( \hat{p} \) values were at or near parameter boundaries. We used exact logistic regression (Cox 1970, Derr 2000) to evaluate effect of pen \( (\text{A and B}) \) and to estimate \( \hat{p} \) when \( 0 < \hat{p} < 1 \) (PROC LOGISTIC; SAS Institute, Cary, NC) where \( CI_{\text{mid-P}} \) was adjusted based on the mid-\( P \)-value to improve confidence interval coverage (Vollset et al. 1991, Brown et al. 2001, Agresti 2002). When \( \hat{p} = 1 \), we used unadjusted exact methods in SAS PROC FREQ to estimate \( CI_{\text{exact}} \) (Clopper and Pearson 1934, Leemis and Trivedi 1996).

**RESULTS**

We conducted our pilot study of the 5 fence types from 6 July to 7 July 2009. All fence types except hog-panels failed to meet our criteria because feral swine escaped the enclosures. Feral swine within polywire were contained for \( < 5 \text{ sec.} \) Electrified net contained feral swine for several minutes, but individuals eventually passed through or went under the fence during the trial. The polypro mesh contained feral swine for approximately 15 sec until an adult male slashed a hole in the fence, through which all feral swine escaped. The woven-wire mesh fence contained 2 adult feral swine for the duration of the trial (15 min), though 2 juveniles (\(< 23 \text{ kg} \)) went under the fence and one squeezed through the lowest mesh (15.2 cm \( \times \) 12.7 cm) within 2 min of introduction. Hog panels did not allow any feral swine to escape during our pilot study and the incorporation of rounded corners into the design appeared to mitigate animals congregating in corners and potentially escaping by climbing onto each others’ backs.

Costs to construct enclosures for the pilot study ranged from $2.62/m for polywire to $7.75/m for woven-wire (Table 1). Time to construct 30-m \( \times \) 30-m enclosures ranged from 3–60 person hours (no. people \( \times \) no. hr). Both cost and time requirements were greatest for woven-wire, primarily due to construction of corners and h-braces necessary for tensioning fences.

We conducted our experimental trials between 9 July 2009 and 28 September 2009. Overall, our sample of feral swine \( (n = 214) \) consisted of 42% \( (n = 90) \) juveniles and 50% \( (n = 108) \) females; 29% of swine \( (n = 63) \) were \( < 23 \text{ kg} \), 48% \( (n = 102) \) were 23–45 kg, and 23% \( (n = 49) \) were \( > 45 \text{ kg} \). Mean feral swine weight was 34.0 kg (SD = 17.8). From 30 successive trials and 5 helicopter trials, only 7...
failures occurred (Table 2). Throughout the study, 4 feral swine died of natural causes, 7 escaped test enclosures by jumping over, and 203 were contained by hog panels for the duration of their trials. The 7 feral swine that escaped hog-panel fences weighed an average 48.4 kg (SD = 14.4); 5 were males, and all were adults. All feral swine observed escaping (6 of 7 escapes) acted individually with no attempted escapes by accompanying feral swine. Of the 7 escapes that occurred, 4 were from pen A and 3 from pen B. We observed one escape each in the R and T phases (pen A). During the PB phase, 2 escapes occurred in pen A and 3 in pen B, providing little evidence of a pen effect (logistic regression pen effect: $\beta = 0.235; \text{CI}_{\text{mid-}\beta} = -0.79, 1.37$).

We conducted 30 3-day R phases in which we estimated hog-panel fences to be 96.7% effective (95% CI $\text{mid-}\beta$: 0.846, 0.998) in containing feral swine under low levels of motivation (Table 2). We documented one escape by an adult male that fled and jumped over the fence on the second evening of a trial as a biologist entered the enclosure to fill a water tub.

We estimated that hog-panel fences were 83.3% effective (CI $\text{mid-}\beta$: 0.669, 0.936) during PB phases (Table 2). Three adult males and 2 adult females escaped fencelines while being pursued. One escaped on the first pass through the enclosure and the other 4 escaped during the second pass. It took an average of 3.8 min (SD = 2.1) to mark all of the feral swine during PB trials and only 1 of 5 feral swine that escaped during PB phases was not marked prior to doing so.

We carried 2 groups of feral swine from PB phases into T phases, during which feral swine remained within their hog-panel enclosures for an additional 10 days. During T phases, enclosures were technically 50% successful in containing groups of feral swine; yet, only 1 of 12 feral swine escaped. Average weight for the 12 feral swine in T phases was 40.2 kg (SD = 17.4). We did not witness the escape by a small adult male (36 kg), which we simply found outside the test enclosure on day 13 of the trial.

For the 5 H trials, we estimated hog-panel fences constructed of hog panels were 100% effective ($\text{CImax}_{\beta}$: 0.48, 1.00) under motivation by aerial garning from a helicopter (Table 2). Average weight of 30 feral swine in H trials was 40.8 kg (SD = 21.6), of which 37% (11 of 30) were juveniles and 63% (19 of 30) were females. The H trials lasted an average of 11.3 min (SD = 3.7) with average shooting duration of 6.0 min (SD = 2.4).

The only escape (1 of 7) that took place within a rounded corner occurred on the second pass of a PB phase. We recorded no attempts by feral swine to escape the hog panels by rooting under or going through the fence.

**DISCUSSION**

We assumed that if a fence type evaluated in the pilot study failed to contain feral swine during a short-duration trial with moderate levels of motivation, it would also fail under elevated levels of motivation. As such, all except the metal-mesh fences lacked potential for containment of pursued feral swine; however, these designs may sufficiently exclude feral swine under lower levels of motivation. The woven-wire

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**Table 1.** Costs of candidate fences in preliminary selection of containment fence for controlling disease outbreaks in feral swine in Kingsville, Texas, USA, July–September 2009.

<table>
<thead>
<tr>
<th>Fence</th>
<th>Cost per meter ($)</th>
<th>Cost per corner ($)</th>
<th>Fence cost ($)</th>
<th>Time to build (hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrified polywire</td>
<td>2.62</td>
<td>2.39</td>
<td>314.76</td>
<td>3</td>
</tr>
<tr>
<td>Electrified netting</td>
<td>6.20</td>
<td>0.00</td>
<td>744.40</td>
<td>5</td>
</tr>
<tr>
<td>Polypropylene mesh</td>
<td>5.74</td>
<td>11.67</td>
<td>688.68</td>
<td>15</td>
</tr>
<tr>
<td>Hog panels</td>
<td>5.73</td>
<td>3.89</td>
<td>687.56</td>
<td>20</td>
</tr>
<tr>
<td>Woven wire</td>
<td>7.75</td>
<td>151.25</td>
<td>930.20</td>
<td>60</td>
</tr>
</tbody>
</table>

* Includes cost of materials with 4 corners.

**Table 2.** Results from trials within 2 enclosures constructed of 0.8-m-high hog panels to contain recently caught wild feral swine in Kingsville, Texas, USA, July–September 2009.

<table>
<thead>
<tr>
<th>Phase or trial</th>
<th>No. trials</th>
<th>Failed trials</th>
<th>Total individuals that escaped</th>
<th>Estimated probability of containment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relaxed</td>
<td>30</td>
<td>1</td>
<td>1</td>
<td>$\hat{p} = 0.97; 95% \text{CI} 0.85–1.00$</td>
</tr>
<tr>
<td>Paintball</td>
<td>30</td>
<td>5</td>
<td>5</td>
<td>$\hat{p} = 0.83; 95% \text{CI} 0.67–0.94$</td>
</tr>
<tr>
<td>Time</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>$\hat{p} = 1.0; 95% \text{CI} 0.5–1.0$</td>
</tr>
<tr>
<td>Helicopter</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

* Relaxed, Paintball, and Time indicate non-independent phases within successive trials in which the same animals were retained throughout. Relaxed indicated the initial 4 days of successive phases during which only routine animal care and fence-line inspections occurred. Paintball phases occurred at the conclusion of the Relaxed phase and involved a period of approx. 20-min pursuit by 3 biologists using paintball projectors and standardized procedures to mark swine and simulated lethal removal by ground crews. Time indicated a temporally extended phase of the last trial in each pen (10 days) and began immediately after the Paintball phase. Helicopter represents 5 independent trials in which we treated feral swine using lethal removal by shooting from a helicopter.

b Each trial involved introducing 6 feral swine of mixed sex, size, and age to either pen A or B (0.38 ha, each).

c Trials were classified as failures if more than 1 individual animals escaped.
mesh fence showed increased potential by containing 2 of 5 feral swine for the duration of the trial, although all escaped within 10 hr. Woven-wire mesh is available in a variety of mesh-size configurations and heights, thus potential for escapes over or through woven-wire mesh may be minimized by installing fences of different configuration (i.e., tighter spacing and increased height; Tilley 1973, Littauer 1993). Escape potential could be further minimized by eliminating the gap beneath the fence or by adding a strand of barbed wire at ground level (Tilley 1973).

We observed no incidences of feral swine attempting to jump over or escape under the 0.86-m hog-panel fences during our pilot study, thus we incorporated this design in our experiment. However, during experimental trials, we documented 7 of 214 feral swine that jumped over the 0.86-m-tall fence. Only 2 of the 6 feral swine observed escaping the fence actually cleared the fence; the other 4 did not completely clear the fence and bent the top 1 or 2 horizontal wires. Based on these results and recommendations of others, we recommend that increasing fence height (10–20 cm) would mitigate such occurrences (Tilley 1973, Littauer 1993). In addition, only one of 7 escapes occurred within rounded corners. Rounded corners minimized congregation, as suggested in raceway designs for cattle by Grandin (2007), and also facilitated forward progress of feral swine along fence perimeters without considerable deceleration while being pursued (Warriss et al. 1992).

To mitigate the potential for disease outbreaks, selective or non-selective culling has reduced host populations to levels at which prevalence declines and transmission is minimized (Saunders and Bryant 1988, Carter et al. 2009). Previous studies have evaluated efficacy of such lethal control techniques for feral swine (Campbell and Long 2009) including aerial gunning (lethal removal from helicopter; Hone 1990, Saunders 1993, Drexler 1996, Campbell et al. 2010), snaring (Anderson and Stone 1993), hunting (Kawahira et al. 1993, Sodeikat and Pohlmeyer 2002), toxicants (Choquenot et al. 1990), and trapping (Choquenot et al. 1993). Many lethal control methods heighten levels of motivation to escape; thus, given the mobility of feral swine, lethal population reduction activities have potential to disperse animals over wider areas (Saunders and Bryant 1988, Laddomada 2000, Sodeikat and Pohlmeyer 2002, Kramer-Schadt et al. 2007). The use of impermeable barriers to mitigate feral swine movements in response to culling or depopulation programs may be beneficial (Kawahira et al. 1993).

With human pursuit being a primary factor motivating escape behavior, we expected R phases to involve the lowest level of motivation, thus the least potential for escapes from the hog-panel fences. However, 1 escape occurred during an R phase. As predicted, PB phases provided elevated motivation, as they were intended to simulate a lethal-removal drive. We conducted the first 2 stalking passes through the enclosure during PB phases with stealth and were predicted to be less disruptive than the following 8 passes. These presumably less disruptive initial passes, however, led to all 5 escapes documented during PB phases. In a true lethal-removal drive, animals marked by paintballs would have been unavailable to escape. Thus, in our situation, 4 fewer feral swine (those marked prior to escaping) would have escaped during lethal-removal drives. At the conclusion of each trial, we remotely euthanized all feral swine using a non-suppressed, 0.308-caliber rifle from <50 m. Although this tactic was not a formal experimental treatment, it resulted in a consistently applied level of motivation under which no escapes occurred, suggesting it resulted in a lower level of motivation when compared to levels of successive trials.

We conducted T phases to bolster data regarding efficacy of hog-panel fences over time. Natural factors associated with social hierarchy may have played a role in motivating 1 feral swine to escape on day 13 of that phase. The individual was third largest of 4 males accompanying 2 females, suggesting he was displaced by larger males. Yet, 6 feral swine in a 0.38-ha enclosure is equivalent to 15 feral swine/ha, a density much lower than 67 feral swine/ha used in a previous evaluation of fences for feral swine (Hone and Atkinson 1983). Our results differed from Hone and Atkinson (1983) in that feral swine escaped their test enclosures soon after being contained, where we documented only 1 individual escaping prior to day 4 of our evaluations.

We expected aerial gunning in H trials to disperse feral swine and induce more escapes than other means; however, it was the only group of phases or trials in which we had no escapes. Additionally, it was occasionally difficult to even flush feral swine from cover with the helicopter, suggesting that dispersals induced by helicopter pursuit in similar settings may be minimal and that fences may be effective alone or in combination with natural barriers such as rivers to facilitate aerial gunning (Saunders and Bryant 1988, Campbell et al. 2010).

In the event of a disease outbreak requiring rapid response and containment of feral swine, ease of set-up and transport of fence materials are important factors that should be considered during fence selection, as expansive areas requiring large quantities of fence would be likely (Saunders and Bryant 1988). For example, to enclose 1 km² would require 4,000 m of fence (820 hog panels). Estimated total cost to enclose 1 km² with hog-panel fence is $26,250 (including labor at $10/hr) and would require about 4 8-hr days to construct with a crew of 10 people. Enclosures of larger-scale would result in a larger area-to-fence line ratio than in this study, thus decreasing the occurrence of animals encountering fences and potential for escapes. We considered ease of set-up (i.e., measure of time, difficulty, and tools required) among all of our candidate fences and those of lower efficacy (i.e., polywire and electrified netting) were quickest (3 hr and 5 hr, respectively; Table 1) and easiest (i.e., no digging or use of heavy equipment) to erect. Woven-wire mesh fence was quick to erect once h-braces were constructed; however, h-braces required considerable time for planning, digging holes, and construction. Additionally, fence stretchers or a vehicle were needed to tension the fence. Further, additional in-line h-braces or rigid posts are required whenever a fence-line deviates in direction (vertical or horizontal), increasing time and cost of construction.
Construction requirements for hog-panel fences were minimal, with no digging, little planning, and no need for specialized equipment. Bolt cutters, a hand-held t-post pounder, and fencing pliers were all the tools required for construction. Availability of hog-panels and these basic fencing tools is widespread. The design of hog-panel fence construction lends well to fence runs with vertical and horizontal irregularities that may be encountered if pre-existing corridors such as road rights-of-way are not used. Panels can be trimmed easily or small trenches can be dug with hand tools and additional pieces of fence can be secured beneath panels to ensure that contours of the ground are followed closely. Hog-panel fences require no tension and one panel is essentially independent of the next, thus fences constructed of hog panels can change direction abruptly without requiring additional bracing or compromising integrity of adjacent sections.

The only apparent weakness of our selected hog panels was height. Fortunately, hog panels are available in greater heights (1.3–1.5 m) at an additional cost of $10–$15 per panel. The spacing of horizontal and vertical stays is designed specifically for all sizes of domestic swine. We considered using taller panels and burying the lower edge in the ground to discourage rooting under. In the end, we chose to do what would be quickest and least labor intensive (with extensive enclosures and rapid response in mind) and to use a product that is widely available. Had we selected 1.3-m-tall hog panels, success in containment likely would have been 100%, although use of taller panels would not have furthered the understanding of how high the most capable feral swine are able to jump.

In a disease outbreak, fences may be used in a variety of ways, including containment and facilitating driving feral swine into a specific area to be caught or shot. Fences would minimize immigration into a disease-outbreak area, improving chances for a complete depopulation and disease control in a closed population. Provision of food and water in a non-disruptive environment may minimize dispersals during response to a disease outbreak (Laddomada 2000, Geisser and Reyer 2004). Thoughtful placement of enclosures to encompass existing resources may further diminish desire and potential for dispersal. Provision of preferred foods and water in conjunction with fencing may facilitate depopulation and further minimize spread of disease in an outbreak situation.

**MANAGEMENT IMPLICATIONS**

Our objectives were directed at disease containment; however, hog-panel fences could be suitable in a variety of applications by state and federal agencies, private landowners, and livestock producers impacted by feral swine. The levels of motivation in which feral swine were subjected to in our evaluation likely were much higher than would be experienced in agricultural settings, thus hog-panel fences would likely be more effective in protecting fruits, vegetables, agricultural crops, and livestock from feral swine. Hog-panel fences are designed for and commonly used in containment of domestic swine but have utility in other applications, especially where costs associated with risks are high. The fence design we tested could be useful in protecting valuable resources such as vegetable crops. For agricultural applications a benefit-cost analysis should be conducted to determine economics associated with reduced crop damaged relative to fence cost (VerCauteren et al. 2006b).

Specific depopulation strategies (e.g., aerial gunning, sharpshooting, etc.) and potential associated levels of motivation to escape fences must be considered during selection of fence materials and design for disease control, particularly when human pursuit is involved. Our documented lack of escapes suggests aerial gunning and sharpshooting may not compromise efficacy of the 0.86-m-tall hog-panel fence we tested. Although we documented promising results with the fence tested, we recommend using panels of greater height (1.3 m) in situations with potential for catastrophic results if escapes occur. Additionally, if used as a biosecurity measure to reduce risk of disease transmission at the interface between domestic livestock and free-ranging feral swine, additional strategies (i.e., double fencing) may be necessary to eliminate potential for direct interaction. Characteristics of hog-panel fences such as ease of construction, moderate cost ($5.73/m), and widespread availability lends well to temporary usage and immediacy, such as would be experienced during a disease response situation, but also broadens utility of hog-panel fences from disease control to damage management.

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**LITERATURE CITED**


