

Wexford Trap

Materials	Bill of Sale		Tools
(7) panels	\$300.00	(4 X 4X 60 X 20' goat panel)	driver
(20) posts	\$95.00	(6.5 ft post T post)	pliers
(50') slick wire	<u>\$10.00</u>	(12.5 gauge - 10# - 340' / roll)	30' rope
(1) stabilizer	\$405.00		

The Funnel—this is what makes this a Wexford Corral Trap



The Wexford Corral Trap is designed to trap feral hogs with no need for an intricate trap gate or trigger system. The hog is baited through the funnel, while not being able to go back through because of the Wexford design.

Assemble panels according to shape, place a t-post 3 feet from the end of the first panel, then another 3 feet, then one in the middle and one at the end. On the next panel, overlap 1 or 2 squares of the 4"X4" panel, then place another post in the middle and then again, one at the end. Use the slick wire to attach the post to the panels, placing a wire at the top middle and bottom for each t-post.

The stabilizer can be made of anything. The idea here is to tie the two posts across from one another and not allow them to move in any direction.

Place the seventh panel across the bottom end. This panel is later tied back to one side load out what you trap.

For bait, we recommend a plastic container with a small hole, loaded with corn, tied to a post with rope and swivels.



**30 gal PVC barrel
With
swivel tied to
center T Post**

The opening at bottom of the trap is for loading out. While loading prevent hogs from going under the trailer with boards! You can also dig ruts out for your trailer wheels, to have your trailer floor sitting at ground level. Point the load out towards the pigs home. During load out they will want to escape the direction they usually escape and head home.



Ramp



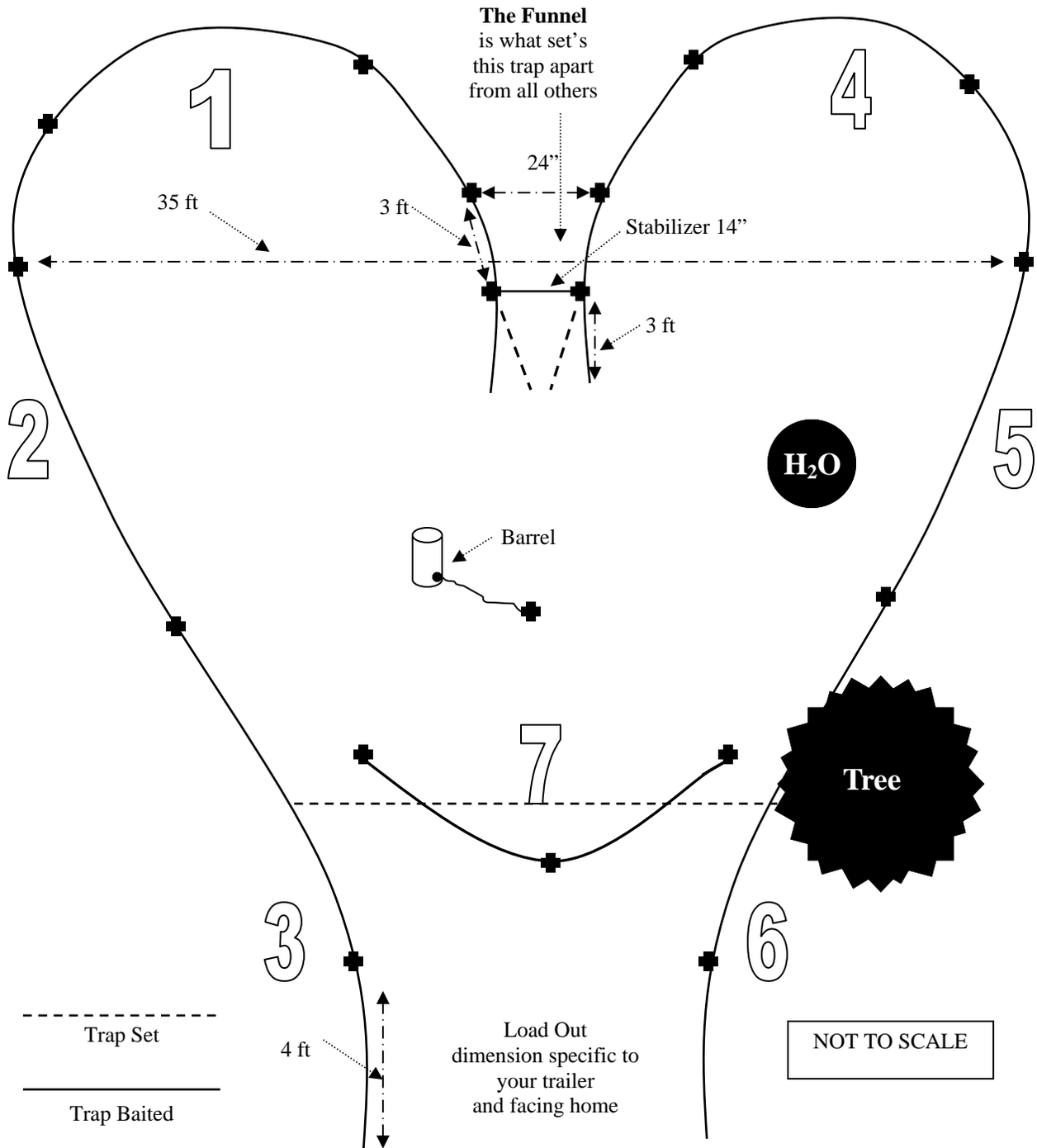
Gate



Diagram on other side

You can call the Goliad County Extension Office (361.645.8204) for further instructions.

Wexford Trap



Further instruction on other side
Remember feral hogs are also called wild hogs for a reason! Use extreme caution while loading or checking trap.