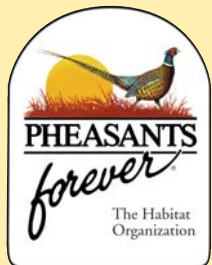


Provide wildlife habitat and increase your CRP score!

The wildlife watering hole is based on a design developed by wildlife biologists in the 1950's to expand the range of desert quail in the southwest. By supplying a stable and available water source, quail populations were able to expand into new habitat.

Landowners may be eligible to increase their CRP Environmental Benefits Index (EBI) score by 20 points when installing a guzzler on their land. If water is deemed to be a limiting factor on your land, you can increase your N1b ~ Wildlife Enhancement score by 20 points when installing a guzzler.

The use of a wildlife watering hole guzzler will allow you to offer a stable water source throughout the entire year for deer, pheasants, quail, songbirds and small mammals. This guzzler was designed by wildlife professionals to not only provide wildlife benefits but also to comply with the USDA requirements for wildlife enhancement structures on conservation program contracts.



Designed by Wildlife Professionals for the best results in your wildlife habitat projects.

The Wildlife Watering Hole

Prusa Welding
810 Main Street
Howells, NE 68641
402-986-1654



Standard Model = 375 gallons

\$875.00 FOB Howells

Solid construction for years of wildlife benefits

The Wildlife Watering Hole



- *Increase your score for CRP*
- *Designed to meet USDA requirements*
- *Provide improved wildlife habitat*

The Installation Process

It's as easy as 1....2....3....4....5



Guzzler Specs

- Tank sizes range from 200 to 500 gallons in size.
- Tanks are constructed of hot dipped, galvanized 16 gauge sheet metal.
- Water trough designed to enable birds and small animals access to water throughout the year.
- Tanks feature a removable, slide off lid for easy access.
- Features include an overflow drain, bottom drain for winter drainage and a lid that collects rainfall into the guzzlers storage compartment.
- This wildlife guzzler is designed by wildlife professionals to provide wildlife water access throughout the year and to comply with USDA requirements for CRP.
- The design shown will collect and store 5 inches of water in the guzzler for every 1 inch rainfall event.
- The Tank shown in this brochure is 375 gallons and costs \$875.00 FOB Howells, NE.