

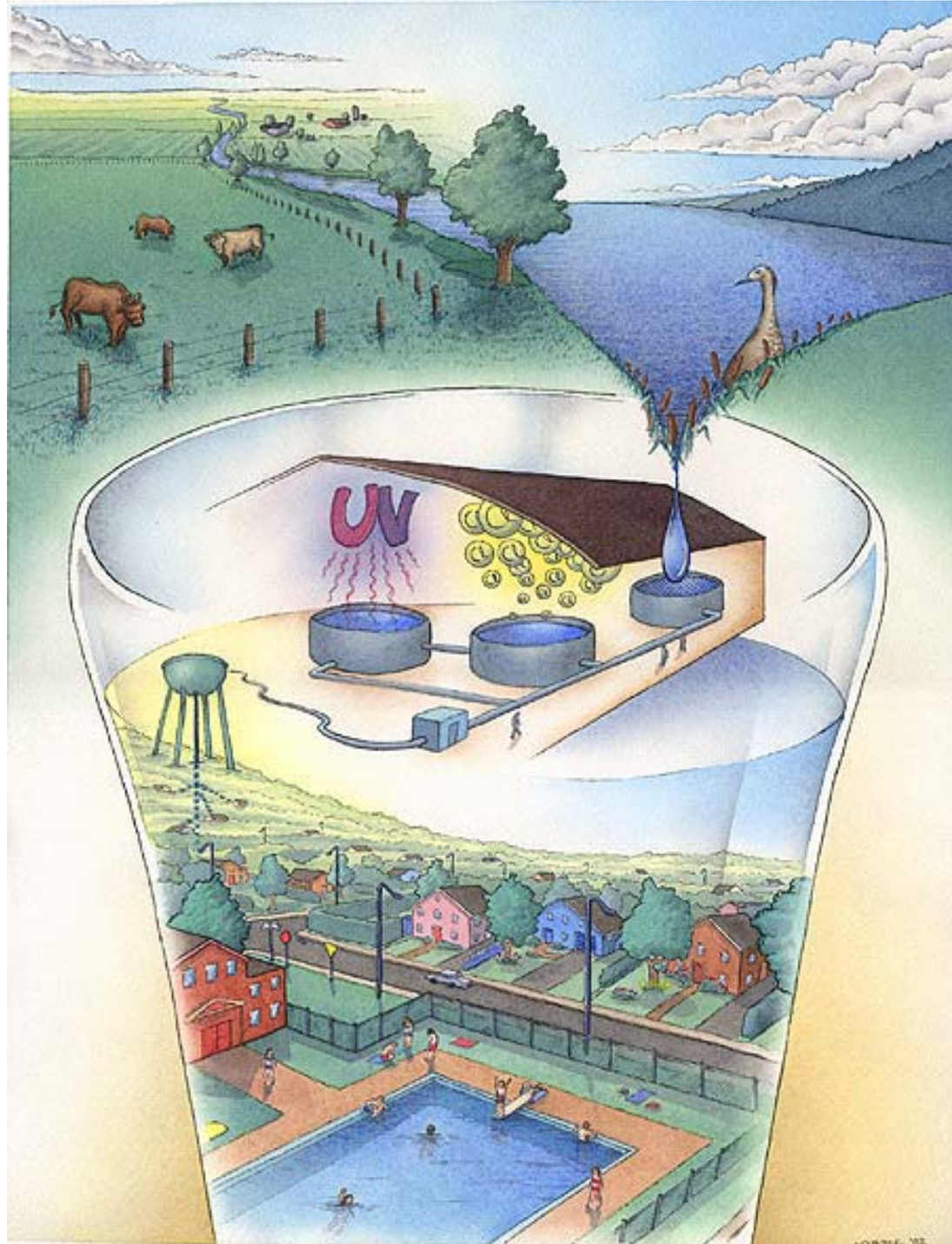
# **Source Water Protection**

by:

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**Kansas Rural Water Association**



# SWP vs. SWAP

Source Water Protection  
Source Water Assessment  
Program (2003)

<http://www.kdheks.gov/nps/swap/SWreports.html>

# Source Water Assessment Program

Amendments to the Safe Drinking Water Act required the states within their SWAP to:

- Identify the areas that supply public tap water
- Inventory contaminants and assess source water susceptibility to contamination.
- Inform the public of the results.

# Source Water Protection

1. Inventory
2. Prioritize
3. Plan to take action
4. Implement







# 1. Inventory







# 2. Prioritize









# 3. Plan to take action





# 4. Implement





A wooden sign with five horizontal planks is mounted on two vertical posts. The sign is set in a field of tall green grass and numerous small white flowers. In the background, there is a dense line of green trees under a clear blue sky. The text on the sign is white and reads: GILMORE CREEK WETLAND, FUNDED IN PART BY, KS WATERFOWL STAMP, DUCKS UNLIMITED, SCI-CHISHOLM TRAIL.

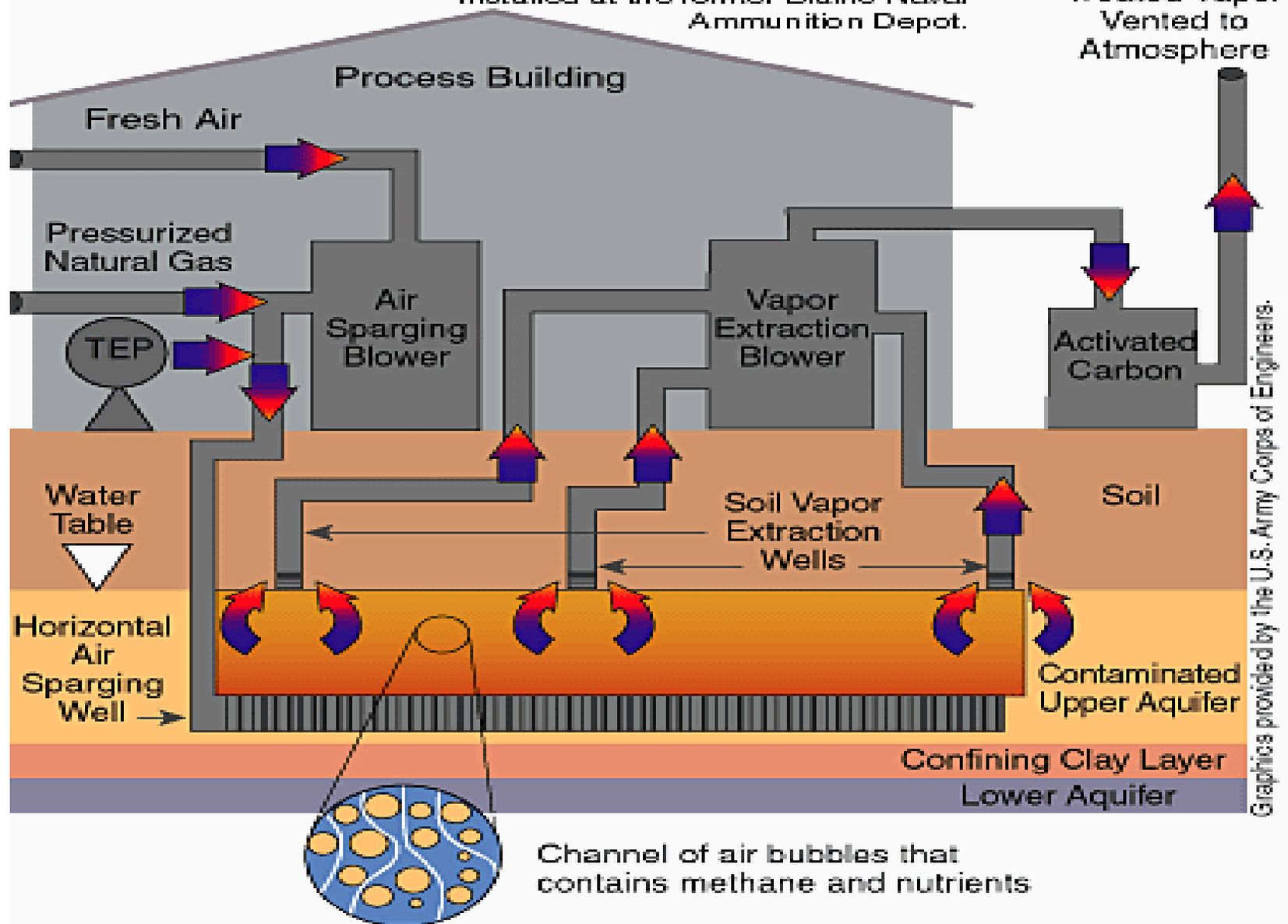
GILMORE CREEK WETLAND  
FUNDED IN PART BY  
KS WATERFOWL STAMP  
DUCKS UNLIMITED  
SCI-CHISHOLM TRAIL

**What does it cost?**

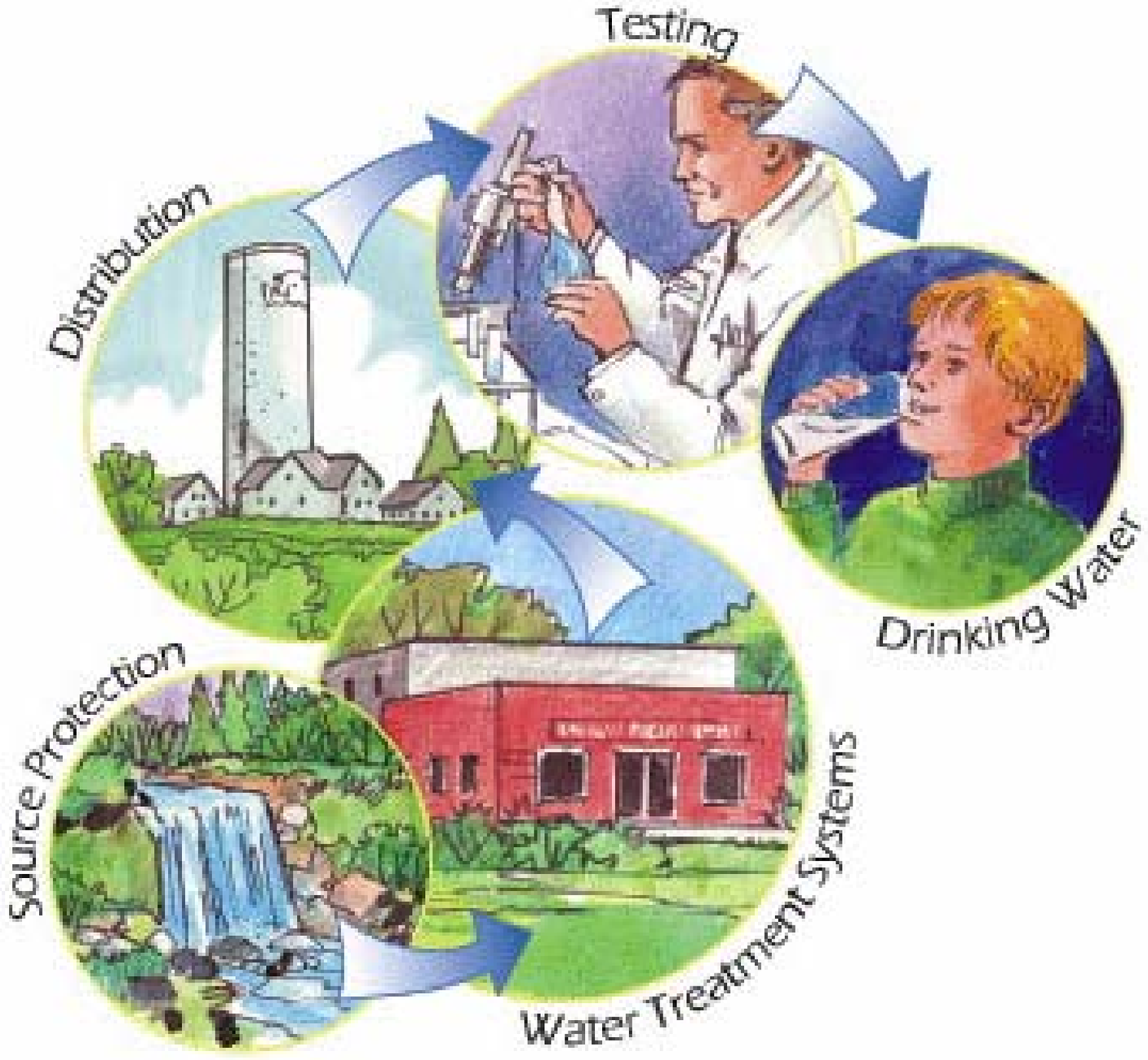




Schematic diagram of the in situ bio remediation system installed at the former Blaine Naval Ammunition Depot.



Graphics provided by the U.S. Army Corps of Engineers.







**KANSAS RURAL WATER**  
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