

Landowner _____

Check the appropriate block below.

Legal _____

Tract _____

- 1) Was the project impact area a wetland prior to the establishment of the artificial wetland?

Yes	No
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- 2) Does the current hydrology indicate baseflow, spring flow, or seep conditions in the impact area of this project?

Yes	No
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If either question is answered "Yes," the project shall require mitigation. Contact the appropriate Natural Resources Conservation Service (NRCS) wetland expert for assistance.

If both questions 1 and 2 are answered no, complete the next section.

3) Check the wetland functions below that apply to the project impact area of the artificial wetland. Refer to the Engineering Field Handbook, Chapter 13 for descriptions.

	Yes, the function below applies	No, this function does not apply
Dynamic surface water storage (flood storage)		
Long-term surface water storage (permanent water)		
Subsurface storage of water		
Removal of imported elements and compounds		
Retention of particulates (sediment deposition)		
Maintain characteristic plant community		
Maintain spatial structure of habitat		
Maintain interspersion and connectivity		
Maintain distribution and abundance of invertebrates		
Maintain distribution and abundance of vertebrates		
Rare and declining habitat		

If six or more functions are marked yes, then wetland functions will be mitigated. Contact the appropriate NRCS wetland expert for assistance.

I certify the information in this Kansas Artificial Wetland Assessment is correct and all local, state, and federal regulatory requirements are satisfied.

Signature _____ Date _____