

## Wichita/Sedgwick County Stormwater Facility Inspection & Maintenance Guidance Underground Dry Detention Ponds



Regular inspection and maintenance is critical to the effective operation of this stormwater management facility so that it can function as designed. In the City of Wichita and Sedgwick County, local regulations (City of Wichita Code Chapter 16.32 and Sedgwick County Resolution 196.10) require that property owners maintain all stormwater facilities on their properties to ensure they are fully functioning to treat and control stormwater runoff, and to document facility inspections and maintenance activities. This documentation must be kept by the property owner and must be made available to Stormwater Management staff upon their request.

This page provides guidance on inspection and maintenance activities that must be performed for <u>underground dry detention ponds</u>. Some facilities may have more, or less, frequent maintenance needs, depending upon a variety of factors including the occurrence of large storm events, overly wet or dry (i.e., drought) regional hydrologic conditions, and any changes in the land (e.g., development, landscaping, etc.) that drains to the facility.

nspection Activities	Suggested Schedule		
After several storm events or an extreme storm event, inspect for: signs of clogging of the inlet or outlet structures and sediment accumulation.	As Needed		
Inspect for: trash and debris; clogging of the outlet structures and any pilot channels; excessive erosion; sediment accumulation in the basin and inlet/outlet structures; tree growth on dam or embankment; the presence of burrowing animals; standing water where there should be none; vigor and density of the grass turf on the basin side slopes and floor; differential settlement; cracking; leakage; and slope stability.	Semi-annually		
Inspect that the outlet structures, pipes, and downstream and pilot channels are free of debris and are operational.			
Note signs of pollution, such as oil sheens, discolored water, or unpleasant odors.	Annually		
Check for sediment accumulation in the facility.			
Check for proper operation of control gates, valves or other mechanical devices.			
Maintenance Activities	Suggested Schedule		
Perform structural repairs to inlet and outlets			
Clean and remove debris from inlet and outlet structures.	ove debris from inlet and outlet structures.  Monthly or as neede		
Repair damage to inlet or outlet structures, control gates, valves, or other mechanical devices; repair undercut or eroded areas.  As Needec			
Monitor sediment accumulations, and remove sediment when the pond volume has become reduced 20% or more.	d As Needed		

The inspection checklist that is presented on the next page is provided to guide and document inspection and maintenance activities. Please use this checklist or other form(s) of maintenance documentation when and where deemed necessary in order to ensure the long-term proper operation of the stormwater management facility.

For more information on the maintenance of your stormwater facility, please contact: City of Wichita Stormwater Management, 455 N. Main 8<sup>th</sup> floor Wichita KS. 67202, (316) 268-4498 or Sedgwick County Stormwater Management, 1144 S. Seneca Wichita KS. 67213, (316) 383-7901



## Wichita/Sedgwick County Underground Dry Detention Pond Inspection Checklist



Project Name:			Project #:	
Refer to the Operations & Maintenance Plan for this property to get the information requested in this box. The Operations and Maintenance Plan for this property is recorded with the Sedgwick County Register of Deeds.				
Property Owner Name:				
Property Address:				
Owner Change since last inspec	ction? Y I	N		
Inspection Date/Time:				
Weather and Site Conditions (la	st rainfall date	, dry/wet soil, etc.):		
Inspection Items	Condition*		Comments/Corrective Action	
*Note - Condition should be marked items marked as Unsatisfactory. The			An explanation of corrective actions must be provided for all as taken must also be documented.	
Inspect the inlet and outlet structure	es and channels	- these are the locations/	structures where water enters and exits the pond.	
Are the inlets and outlets and channels clear of debris and functional? Yes = Satisfactory				
Are trash racks clear of debris				
and functional? Yes = Satisfactory				
and functional? Yes = Satisfactory  3. Has sediment accumulated at any of the inlet and outlet structures? Yes = Unsatisfactory				
Has sediment accumulated at any of the inlet and outlet				
3. Has sediment accumulated at any of the inlet and outlet structures? Yes = Unsatisfactory  4. Does the concrete/masonry appear to be in good condition?				



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Inspection Items	Condition*	Comments/Corrective Action
7. Is the pond drain valve operating properly? Yes = Satisfactory		
8. Are there signs of erosion (washing away of soil) in the outlet channels? Yes = Unsatisfactory		
9. Other (describe)?		
Inspect bottom of the facility.		
10. Are there visible signs of pollution (e.g., excessive trash, oil, foul smell, etc.)?  Yes = Unsatisfactory		
11. Is there excessive sediment accumulation? Yes = Unsatisfactory		
Identify any potential hazards to hu	mans or the env	ironment.
12. Have there been complaints from residents? Yes = Unsatisfactory		
13. Are there any other public hazards that should be noted? Yes = Unsatisfactory		
	ate, and comple ry violations and	
Inspected by (Signature):		