## YOUR POST CONSTRUCTION BMP HELPS KEEP MY WATER CLEAN

Your property was designed and constructed with a Stormwater Management facility known as a BMP. Let's look at common examples of required periodic maintenance.

# CONTACT US Questions about Stormwater Utility Charges 265-1300 Report Illegal Discharges 268-4498 Storm Sewer Issues 268-4090 Recycling Questions

660-7200

Sedgwick County Household Hazardous

Waste Facility 660-7458

For additional information

on how to keep Wichita

waterways clean please visit

TadsWater.com

IT'S SIMPLE. YOU

WHERE TO LOOK.

**JUST NEED TO KNOW** 

Any questions you have concerning required maintenance of BMPs can

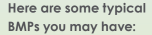
be answered in your Operations

& Maintenance Manual.

Stormwater Management
City of Wichita
Public Works & Utilities Department
455 N. Main, 8th Floor
Wichita, KS 67202
(316) 268 - 4498
www.wichita.gov

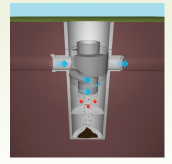


Hello HOA Boards, Commerical Property Owners and Landowners with SWM facilites

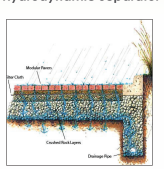




**Wet Pond** 



Hydrodynamic Separator Grass Filter Strip



Rain Garden

**Pervious Pavement** 

**BMP INSPECTIONS** 



### Here are some steps to maintain compliance & keep my water clean:

- Read your Operation & Maintenance manual for tasks & schedule
- 2. Inspect the BMPs
- 3. Document & record problems on checklist
- 4. Resolve all issues
- 5. Submit biannual inspection to City

#### BMP COMPLIANCE RESOURCES

- Routine inspections with grounds maintenance or appointed person.
- Biannual inspections completed by qualified person (professional engineer) or other certified professionals such as CPSEC, CPSWQ.

## EXAMPLE INSPECTION LIST FOR WET PONDS



- 1. Trim and mow overgrown areas
- 2. Dispose of trash and debris
- 3. Remove unappealing weeds
- 4. Clean your gutters, pipes and drains
- 5. Fill in dead spots with new vegetation
- 6. Pick up animal waste
- 7. Sanitize and dispose of hazardous spills

#### REMEMBER:

BMPs are designed to reduce stormwater volume, peak flows, and/or nonpoint source pollution through evapotranspiration, infiltration, and detention.

The best way to mitigate stormwater impacts from new developments is to use practices to treat, store, and infiltrate runoff onsite before it can affect water bodies downstream.