- 1. In the biofilter water balance detailed output file, the maximum pond depth for the above-ground (AG) section of the pond, above the engineered soil, is not reset to the surface elevation of the engineered soil after each rainfall event. It instead remains at the peak elevation of the highest previous event. This will be fixed in version 9.3.1.
- 2. If you attempt to enter data in the Cumulative Volume column of the wet detention pond form instead of selecting the "Calculate the cumulative pond volume" button, the program crashes. This will be fixed in version 9.3.1.
- 3. If you select the "Stage-Inflow File" in the Detailed Output Options form for the Hydrodynamic Devices, the program gives you a "File Already Open" error message. This will be fixed in version 9.3.1.
- 4. In the hydrodynamic device, the results change between the 1st model run and all subsequent model runs if you do not enter either a maximum inflow rate or an inflow structure for a bypass flow. This is because there was no provision in the code for modeling the device without some form of inflow restriction that would cause a bypass. To prevent this from happening, select a high maximum flow rate if you intend to model the hydrodynamic device without an inflow restriction to cause a bypass. This will be fixed in version 9.3.1.
- 5. If you enter a zero or leave the pond area multiplier box empty in the wet detention pond form, the program sets all your pond area values to zero. This will be fixed in version 9.3.1.