How to run Lake Apopka/UORB HSPF model

- 1. Download the zipped model files
- 2. Create folders "Calibration Model" and "Baseline Model" under your computer C: drive
- 3. Unzip "Calibration Model.zip" and "Baseline Model.zip" to their respective folders created at Step 1
- 4. Double click on 'hspf.exe' icon
- 5. When it asks "Enter the name of your input file", type 'uorbm3.uci' (without parentheses) for Calibration Model or type 'uorbm3baseline.uci' (without parentheses) for Baseline Model
- 6. Calibration Model or Baseline Model simulation results are located in 'uorbm3.wdm' or 'uorbm3baseline.wdm', respectively
- 7. To view the model inputs or results you will need a free post processor, either WDMutil at http://www.aquaterra.com/resources/downloads/basins4.php, or SARA at http://www.aquaterra.com/resources/downloads/basins4.php, or SARA at