

SFWMM Modelers and Interested Parties:

I am pleased to announce the release of Version 6.0 of the SFWMM. This is the first official release on the code that is to be utilized on Linux as the primary runtime platform. The porting and migration of the SFWMM and its associated utilities to Linux represents a long effort to which many individuals have contributed. Thanks to all of those involved.

The code is checked into SVN at `svn://dcluster1/sfwmm` on the WMD network and is capable of being compiled easily on the WMD and IMC Networks on either the UNIX or Linux platforms.

Version 6.0 source and executables can be found at the following locations:

- WMD Network: `/nw/oom/sfwmm/apps/wmm/prod/sfwmm/V6.0/src_gcc`
- IMC Network: `/imc/data2/apps/wmm/prod/sfwmm/V6.0/src_gcc`
 - note: earlier testing versions in the parent location on the IMC will be moved over the next week to help cleanup this location – please be aware that earlier runs will no longer work without modifications to the runinput

While these executables have undergone preliminary testing, please try to update your projects to this model version and let me know if you have any issues.

If you are interested in reviewing the documentation associated with the Linux implementation, you can visit the SFWMM Documents Overview page at:
https://my.sfwmd.gov/portal/page?_pageid=1314,2556275,1314_2554821:1314_2554861&_dad=portal&_schema=PORTAL

Walter M. Wilcox
Lead Engineer
Interagency Modeling Center
(561) 682-2527
