

**From:** [Wylie, Allan](#)  
**To:** "[LoDolce, Emily](#)"  
**Cc:** [Baxter, Garrick](#); [Raymondi, Rick](#)  
**Subject:** RE: ESPAM v 1.1  
**Date:** Monday, August 15, 2011 4:49:20 PM

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Emily

ESPAM v 1.1 was calibrated with mf2k v 1.10 which included the LMG solver. I placed a zip file called 'mf2k1\_pcg.zip' containing both the mf2k1.exe (mf2k v 1.10 as released from the USGS including the LMG solver) and a PCG input file with the settings I am using to calibrate ESPAM2.0 on our ftp site. I have not tried the PCG file with ESPAM1.1, I run it with the LMG solver, as it was calibrated, so I don't know how much difference the PCG solver will make.

These are the directions to access our ftp site

**For the general public:**

Using Internet Explorer 7.0 or 8.0 to retrieve files on the server:

1. Go to <ftp://ftp1.idaho.gov>
2. Login using the account name idwrngen and the password Rg7d952O (capital O, not the number 0)
3. Click "View" then click "Open FTP Site in Windows Explorer" This will open a new window.
4. Log in again using the same user name and Password
5. The user can click "Outgoing" to get files from IDWR. They will be able to see and download ALL of the files and folders here but will not be able to delete them.
6. The user can either drag and drop, or cut and paste files from their computer onto the server.

Allan

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**From:** LoDolce, Emily [mailto:[Emily.LoDolce@amec.com](mailto:Emily.LoDolce@amec.com)]  
**Sent:** Monday, August 15, 2011 3:09 PM  
**To:** Wylie, Allan  
**Subject:** ESPAM v 1.1

Hi Allan,

I work with Chuck Bredecke, and he has asked me to download the ESPAM version 1.1 model from the IDWR website and get familiar with running it. The files I downloaded have the LMG solver, and I was wondering if you have a more updated version that has the PCG solver (or other, publically licensed one)? It's possible too that I downloaded an old version of the model- I went to [http://www.idwr.idaho.gov/Browse/WaterInfo/ESPAM/model\\_files/Version\\_1.1\\_Current/](http://www.idwr.idaho.gov/Browse/WaterInfo/ESPAM/model_files/Version_1.1_Current/), and downloaded the files that were uploaded on 9/8/2008.

If you could help me out with getting a different solver package or pointing me to the right place, I'd appreciate it.

Thanks,  
Emily

**Emily LoDolce, E.I.**  
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