Notes on the contents of directory, command line version:

The directory, command_line_version, contains files needed to execute the draft version 1.1 of the NFSEG groundwater flow model. After opening a command line interpreter window (e.g. Windows 10 Command Prompt Desktop Application), execute the following command:

```
mfnwt jd.exe < mfnwt complex.in
```

Disclaimer and request for error reports:

Software is provided "as is", without warranty of any kind, express or implied, including but not limited to the warranties of merchantability, fitness for a particular purpose and noninfringement. in no event shall the authors or copyright holders be liable for any claim, damages or other liability, whether in an action of contract, tort or otherwise, arising from, out of or in connection with the software or the use or other dealings in the software.

Please report any errors or corrections that otherwise need to be made to the St. Johns River Water Management District or the Suwannee River Water Management District:

St. Johns River Water Management District

phone: 386.329.4500

mail: St. Johns River Water Management District

P.O. Box 1429

Palatka, FL 32178-1429

Suwannee River Water Management District

email: hydrologic modeling@srwmd.org

phone: 386.362.1001

mail: Suwannee River Water Management District

9225 CR 49 Live Oak FL 32060