

## README File for STORM

Information for installing STORM on Linux, Mac OS X, and Windows operating systems are below.

~~~~~  
I: INSTALLATION ON LINUX OPERATING SYSTEMS

All commands are preceded by the ">" symbol.

To unzip the file, type:

```
>gunzip STORM_2.0_Linux.tar.gz
```

Then:

```
>tar -xvf STORM_2.0_Linux.tar
```

This will make a folder called STORM\_2.0\_Linux.

Navigate into that folder through the command line:

```
>cd STORM_2.0_Linux
```

There will be a folder called "Example\_Files", and a file called "storm"

Turn this file into an executable by typing:

```
>chmod a+x storm
```

Put any relevant infiles into the same folder as the program.

You can now start the program by typing:

```
>./storm
```

~~~~~  
II: INSTALLATION ON MAC OS X OPERATING SYSTEMS

Note that the program should be run from the command line, even if it appears to be running correctly when you click on it.

All commands are preceded by the ">" symbol.

To unzip the file, just double-click on it.

This will make a folder called STORM\_2.0\_Mac.

Navigate into that folder through the command line.

There will be a folder called "Example\_Files", and a file called "storm"

Put any relevant infiles into the same folder as the program.

The program should work properly by typing:  
./storm

If that doesn't work, turn this file into an executable by typing:  
>chmod a+x storm

You can now start the program by typing:  
>./storm

~~~~~  
III: INSTALLATION ON WINDOWS OPERATING SYSTEMS

Unzip the zipped folder

The new folder, called "STORM\_2.0\_Windows", will contain:

- 1) The executable file
- 2) A folder containing example files
- 3) Other files necessary for the program to run (don't move or delete them!)

Put any relevant infiles into the same folder as the program.

Launch the program by double-clicking the executable file.

~~~~~  
Let me know if you have any problems.  
timothy.frasier@smu.ca