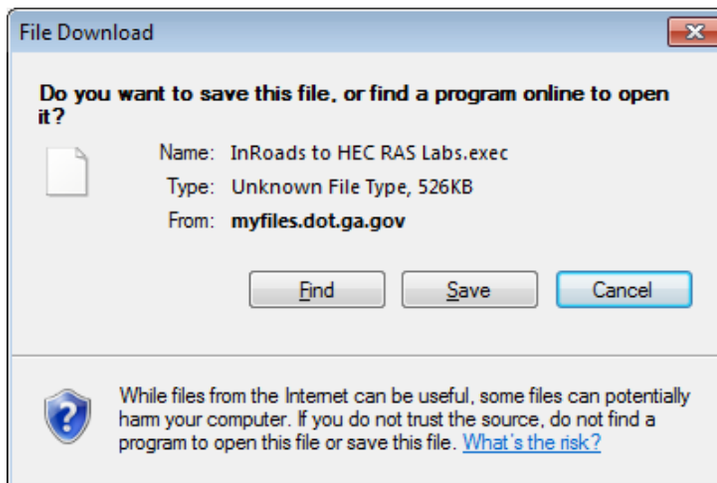


# InRoads to HEC RAS Labs Dataset Before You Begin Instructions

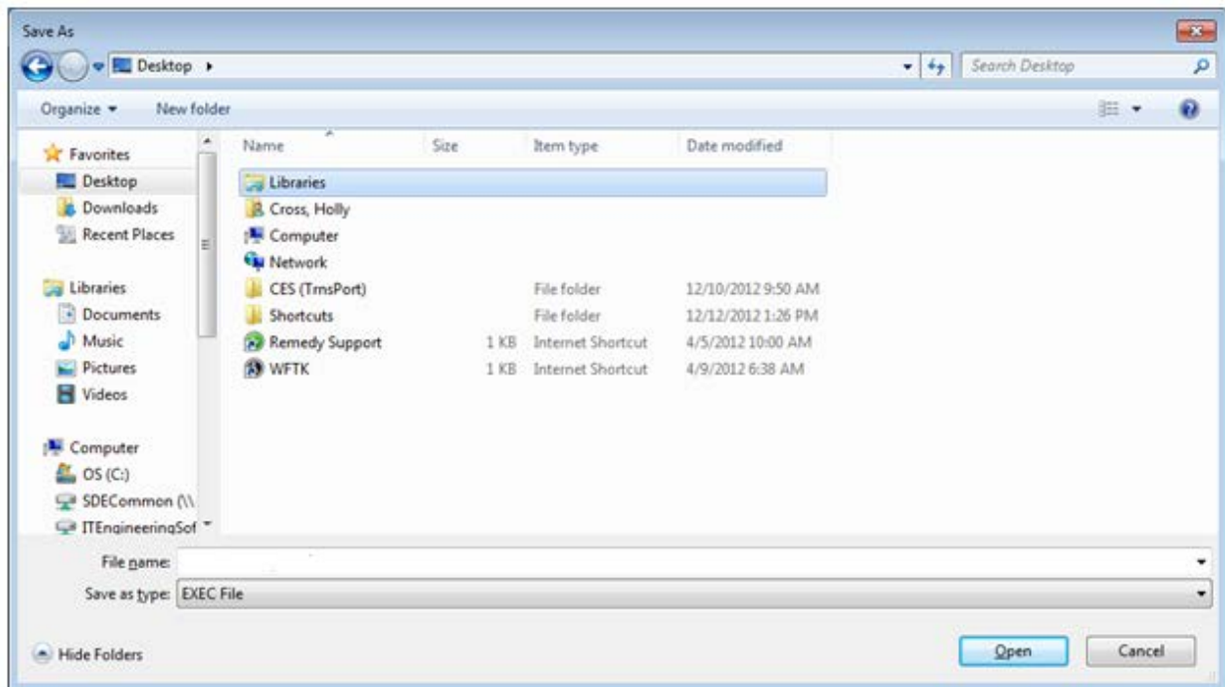
## Program Information:

The following document details the steps required to load the InRoads to HEC RAS Labs Dataset to your computer.

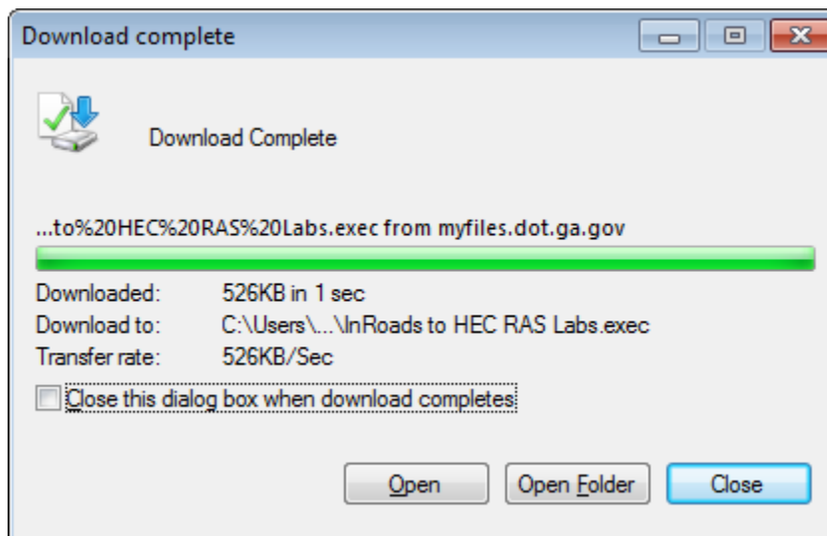
1. Double Click the **InRoads to HEC RAS Labs Dataset** link and a **File Download** dialog box will appear:



2. Click the **Save** button to save the Executable to your hard drive. (Please be patient. It may take a minute for the download to begin).
3. A **Save As** dialog box will appear.

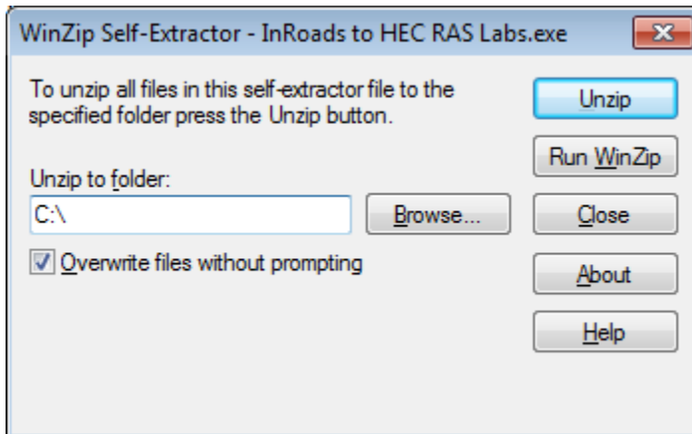


4. Browse to a location on your hard drive such as the Desktop and click the **Save** button.
5. A **Download complete** dialog box will appear:

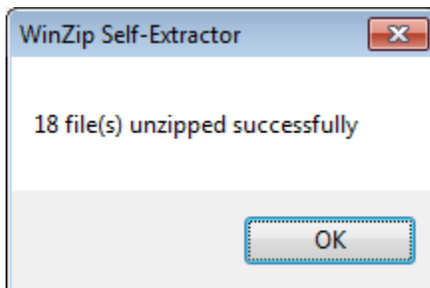


6. Click the **Close** button.

7. Browse to the location where you saved the '**InRoads to HEC RAS Labs.exe**' Executable. After downloading the '**InRoads to HEC RAS Labs.exe**' to your computer – the file named '**InRoads to HEC RAS Labs.exe**' must be renamed to remove the 'c' in the .**exec** extension. The 'c' extension is added merely as a work around in order to make the files available on SharePoint which does not allow .**exe** files.
8. Double click the **InRoads to HEC RAS Labs.exe** file and a **WinZip Self Extractor** dialog box appears:



9. **Accept the default install location.** Then click the **Unzip** button and the following message will appear informing you that 18 file(s) were unzipped successfully:



10. Click **OK**
11. Then click **Close** to close out of the **WinZip Self Extractor** dialog box.
12. This will load the **InRoads to HEC RAS Labs** into the proper folder on the hard drive. These **InRoads to HEC RAS Labs** Dataset files will be used in association with the **InRoads to HEC RAS for Bridge Hydraulics Lab** (Training Material). The Training Material will inform the user of the requisite steps to utilize the **InRoads to HEC RAS Labs** Dataset.