

How to download and install HEC-RAS?

<https://www.hec.usace.army.mil/software/hec-ras/download.aspx>

The screenshot shows the HEC-RAS download page. The left sidebar contains a navigation menu with the following items: HEC-RAS, Features, What's New, Downloads (circled in blue), Documentation, FAQs, Known Issues, Bug Report, Suggestions, Demo, Sponsors, Collaborators, and Support Policy. The main content area has a header with the HEC-RAS logo and a search bar. Below the header, there is a breadcrumb trail: HOME > SOFTWARE > HEC-RAS > DOWNLOAD. The main text explains that HEC-RAS is developed for the U.S. Army Corps of Engineers (USACE) and is available to the public. It includes a disclaimer and a link to the distribution policy. The page is divided into three main sections: HEC-RAS 5.0.7 Windows, HEC-RAS 5.0.7 Example Data, and HEC-RAS 5.0.7 Linux. The Windows section includes a 'Primary Download Site' with two download links (circled in blue) and an 'Alternate Download Site' with two download links. It also lists supported operating systems (Windows 7, 8, 8.1, and 10 64-bit only) and a note about updates. The Example Data section includes a single download link for the example data sets. The Linux section includes a single download link for the Linux setup package.

HEC-RAS has been developed for the U.S. Army Corps of Engineers (USACE). However, software developed at the Hydrologic Engineering Center is made available to the public whenever appropriate. Use is not restricted and individuals outside of USACE may use the program without charge. HEC will not provide user assistance or support for this software to non-USACE users. Downloading this software indicates full acceptance of your responsibility in the use of this program. Please see the [distribution policy](#) for more details.

HEC-RAS 5.0.7 Windows:

These setup package include HEC-RAS 5.0.7, Documentation, and optionally the Example Projects.

Primary Download Site:

- [Download HEC-RAS 5.0.7 Setup Package Documentation, and Example Data sets \(691 MB\) \[Release Notes\]](#)
- [Download HEC-RAS 5.0.7 Setup Package and Documentation \(385 MB\) \[Release Notes\]](#)

Alternate Download Site:

- [Download HEC-RAS 5.0.7 Setup Package Documentation, and Example Data sets \(691 MB\) \[Release Notes\]](#)
- [Download HEC-RAS 5.0.7 Setup Package and Documentation \(385 MB\) \[Release Notes\]](#)

Supported Operating Systems:
Windows 7, 8, 8.1, and 10 **64-bit only**

Note: If you are using Windows 7, 8, or 8.1; you must ensure that your operating system is up-to-date with all known Microsoft updates.

HEC-RAS 5.0.7 Example Data:

This file contains all of the HEC-RAS example data sets.

- [Download HEC-RAS 5.0.7 Example Data \(299 MB\)](#)

HEC-RAS 5.0.7 Linux:

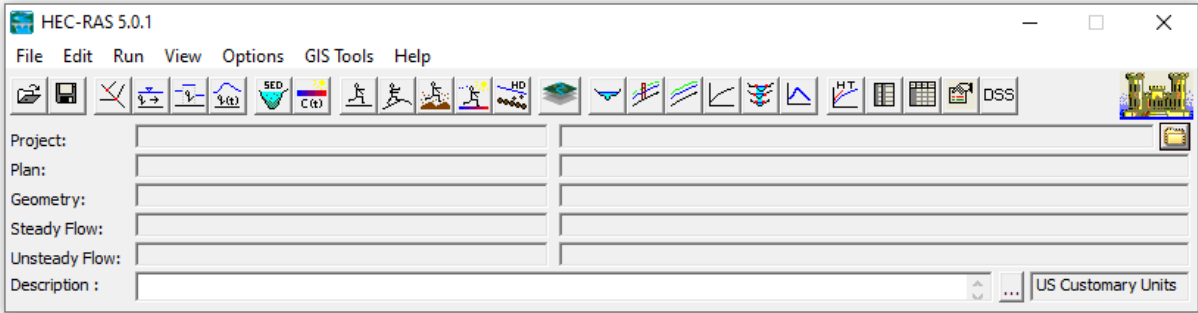
The Linux setup package (zip format) contains HEC-RAS 5.0.7. HEC is unable to provide any support or assistance with this version of HEC-RAS beyond the scope of what is included in the provided [\[Release Notes\]](#).

Current Version:

- [Download HEC-RAS 5.0.7 for Linux \(114 MB\) \[Release Notes\]](#)

Lakukan Instalasi seperti biasa aja sih.

Intinya kalau sudah berhasil, buka program HEC-RAS, tampilannya seperti ini. Tidak besar-besar amat bentuknya.



Lakukan simulasi seperti di modul.

Selesai.