

Conefor 2.6. A software package that allows quantifying the importance of habitat areas and links for the maintenance or improvement of landscape connectivity.

Developed by Santiago Saura and Josep Torné (April 2012) at Universidad Politécnica de Madrid (Spain).

Visit <http://www.conefor.org> and read the attached manual for version 2.6 for further details.

The content of this download consists in the following four items:

- File "Conefor26.exe". This is the executable file for Conefor 2.6. No installation needed. See the manual for version 2.6 for additional information.
- Folder "Manual". This folder contains the user manual for the new version 2.6 ("Manual_Conefor_26.pdf") and the user manual for the old Conefor Sensinode 2.2 version ("Old_manual_Conefor_Sensinode_22.pdf"). Both manuals are needed for understanding how to use Conefor 2.6. The new manual for version 2.6 only explains those new features that have been implemented in Conefor 2.6 and were not included in version 2.2.
- Folder "Key papers". This folder contains the most important papers describing the methodological developments and improved metrics implemented in Conefor 2.6. See the website (<http://www.conefor.org>) for other publications related to applications of the software in a wide variety of case studies.
- Folder "Sample data", with two subfolders "Sample 1" and "Sample 2" corresponding to two simple data sets. You can use them to get familiar with the software before preparing your own data for your particular case study. Find more details on these sample data in section 8.3 of the manual for the old version 2.2.