

# How to recover deleted files permanently in the trash

Sometimes you want to temporarily delete a file or a folder in the trash (Recycle Bin) but accidentally miss Shift + Delete or Empty Recycle Bin and so all data is gone completely. However, we can still save deleted data by tips in the article below.

Sometimes you want to temporarily delete a file or a folder in the trash (**Recycle Bin**) but accidentally miss "Shift + Delete" or "Empty Recycle Bin" and so all data is completely gone. However, we can still save deleted data by tips in the article below.

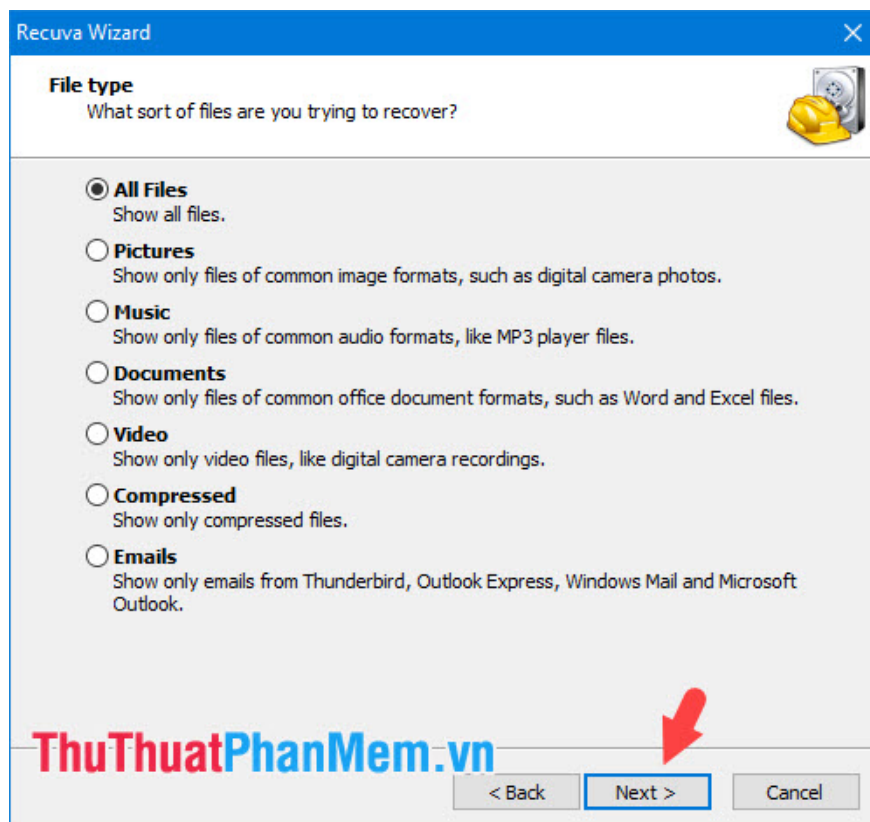


In the following article, TipsMake.com will guide you how to recover files deleted permanently in the recycle bin with Recuva software. First, download the Recuva software at <https://www.ccleaner.com/recuva>

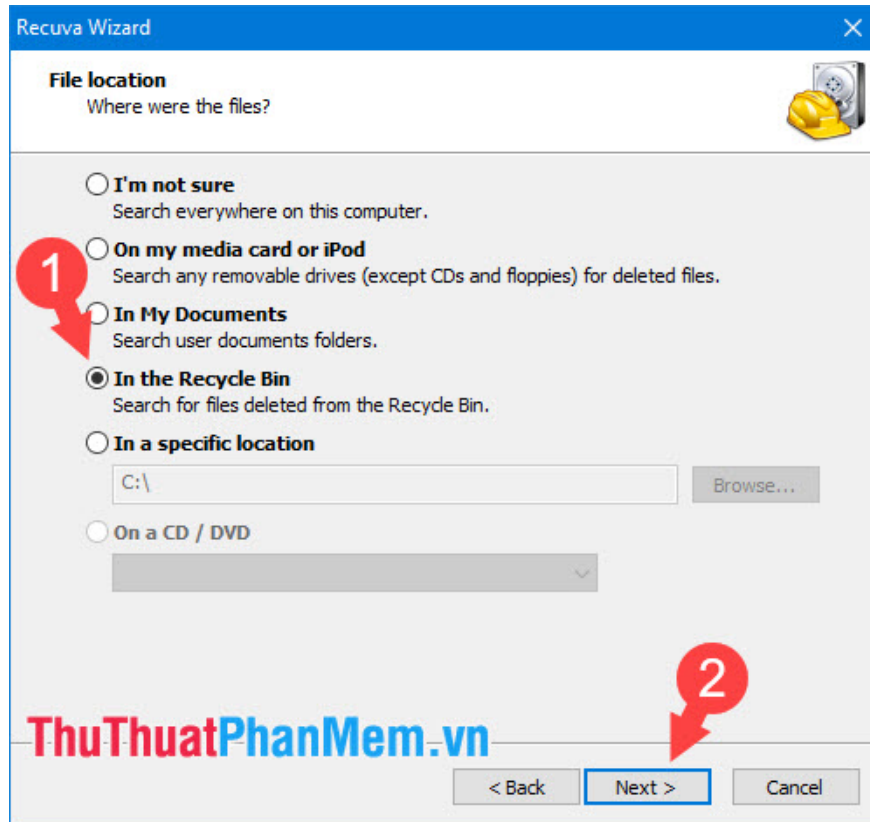
**Step 1:** After downloading and installing the software, Recuva will offer support for scanning deleted files. Click **Next** to continue.



**Step 2:** You select **All File** s and then click **Next** .



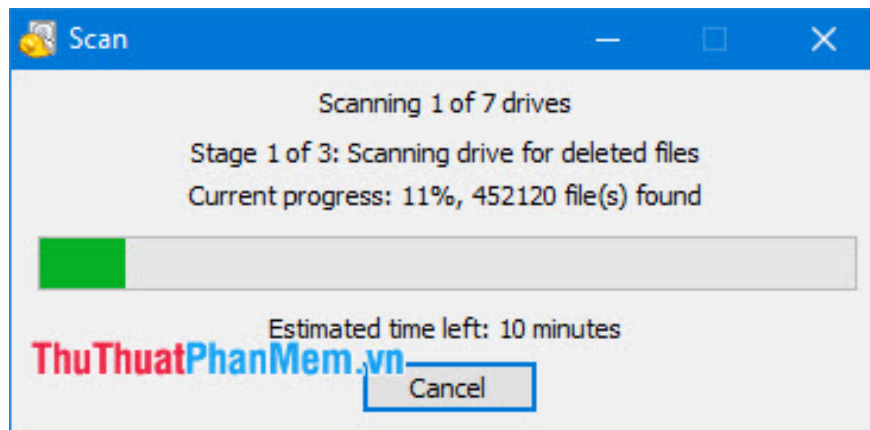
**Step 3:** Select **In the Recycle Bin** and click **Next** .



**Step 4:** The options you tick the **Enable Deep Scan** and select **Start** .

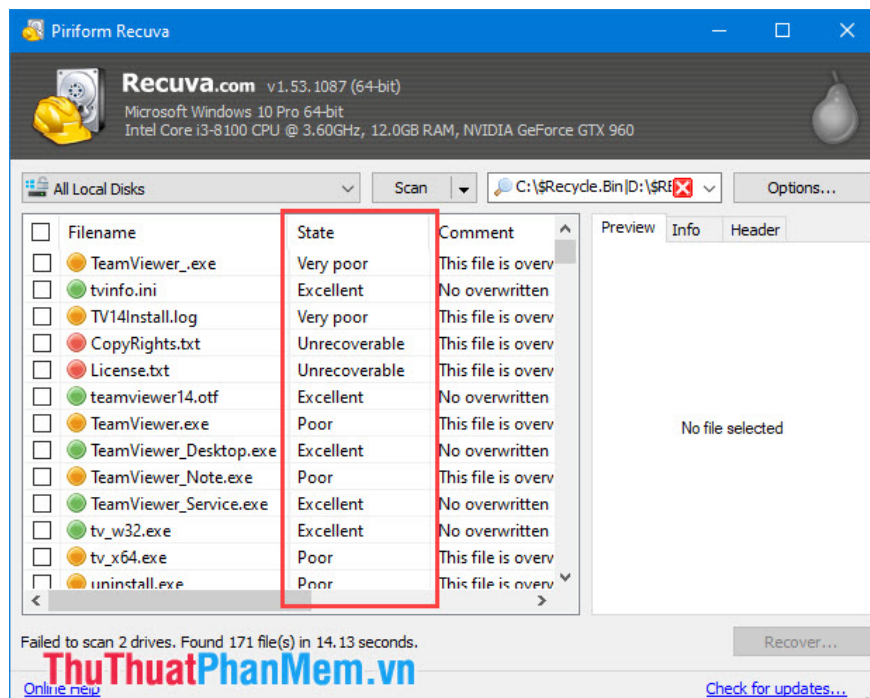


**Recuva** then starts scanning and searches for deleted files for you.

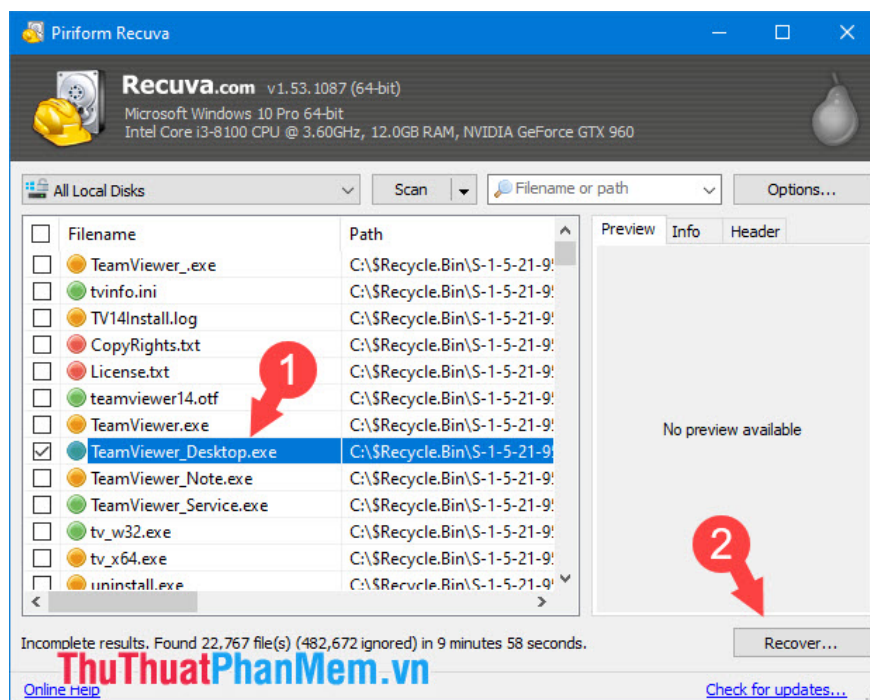


**Step 5:** After the scan is complete, the software will list all deleted files in your trash. Please note the color before the file name.

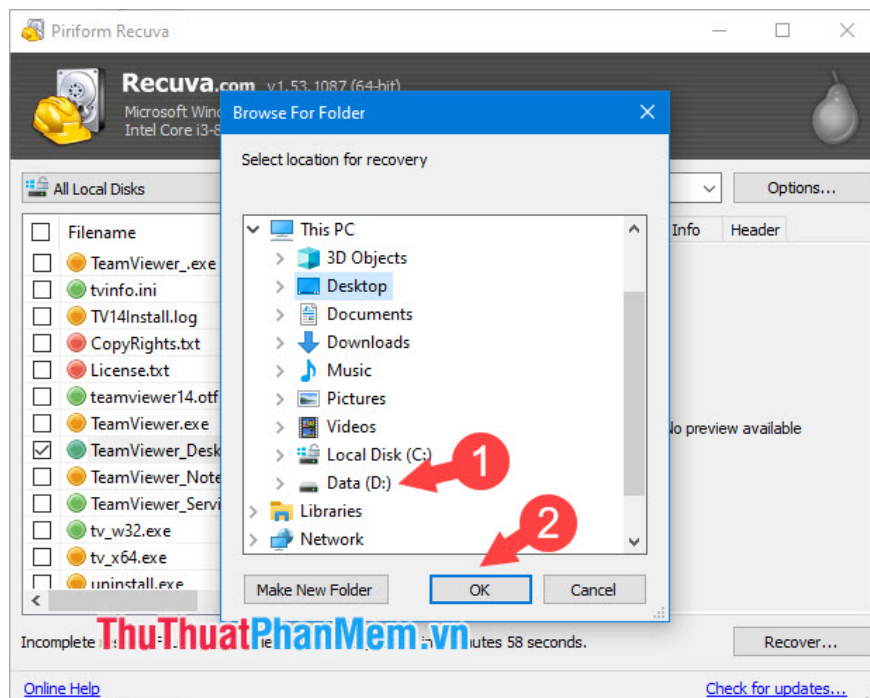
1. **Excellent:** The best recovery ability.
2. **Very Poor:** The ability to recover is low.
3. **Unrecoverable:** Unable to restore.



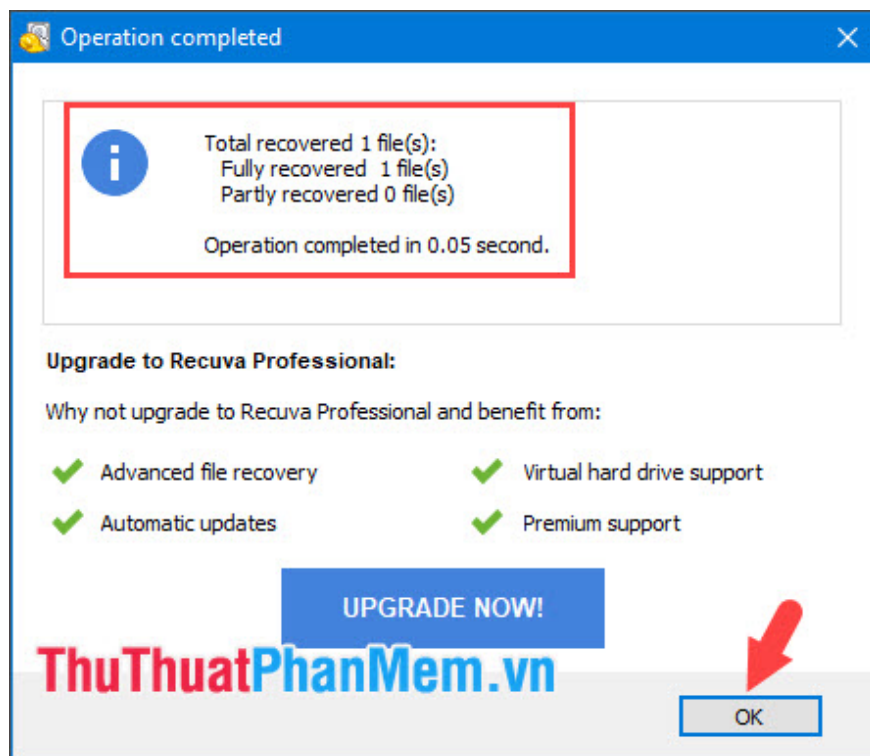
**Step 6:** You proceed to recover any file. For a high success rate, restore the blue files before the file name. After selecting the desired file, click **Recover** . to recover the file.



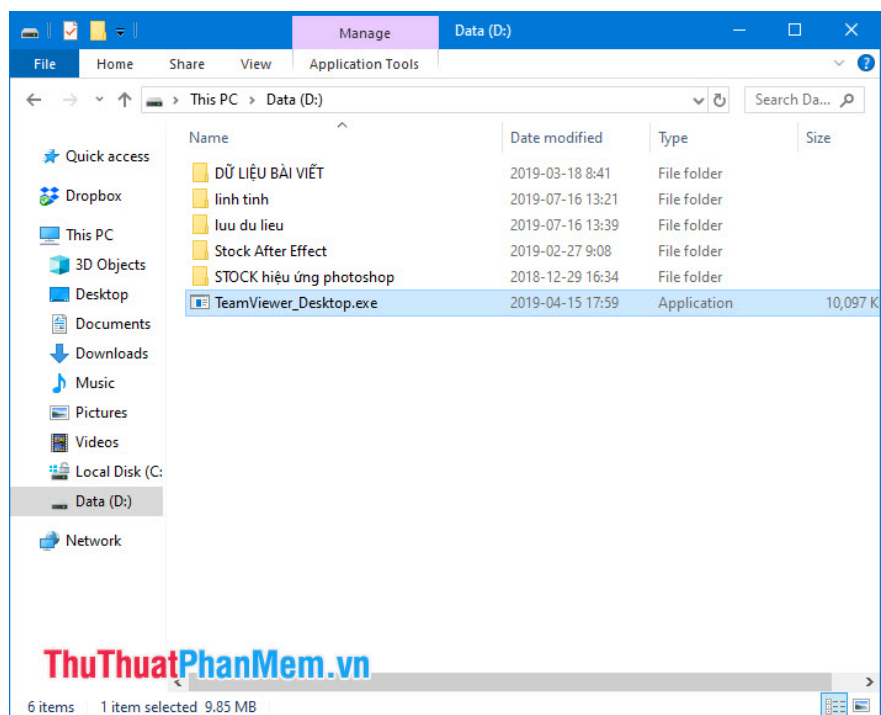
**Step 7:** You choose where to save the file. We should choose where to save the file to another drive such as D, E to avoid overwriting the deleted file and can not be restored.



After the message " **Operation completed**" , you have successfully restored the file. Click **OK** to continue.



**Step 7:** You check the deleted file to see if it is back or not.



Through the article above, hope this little trick will help you in a "vital" situation to save data. Good luck!

You finished reading the article "**How to recover deleted files permanently in the trash**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.