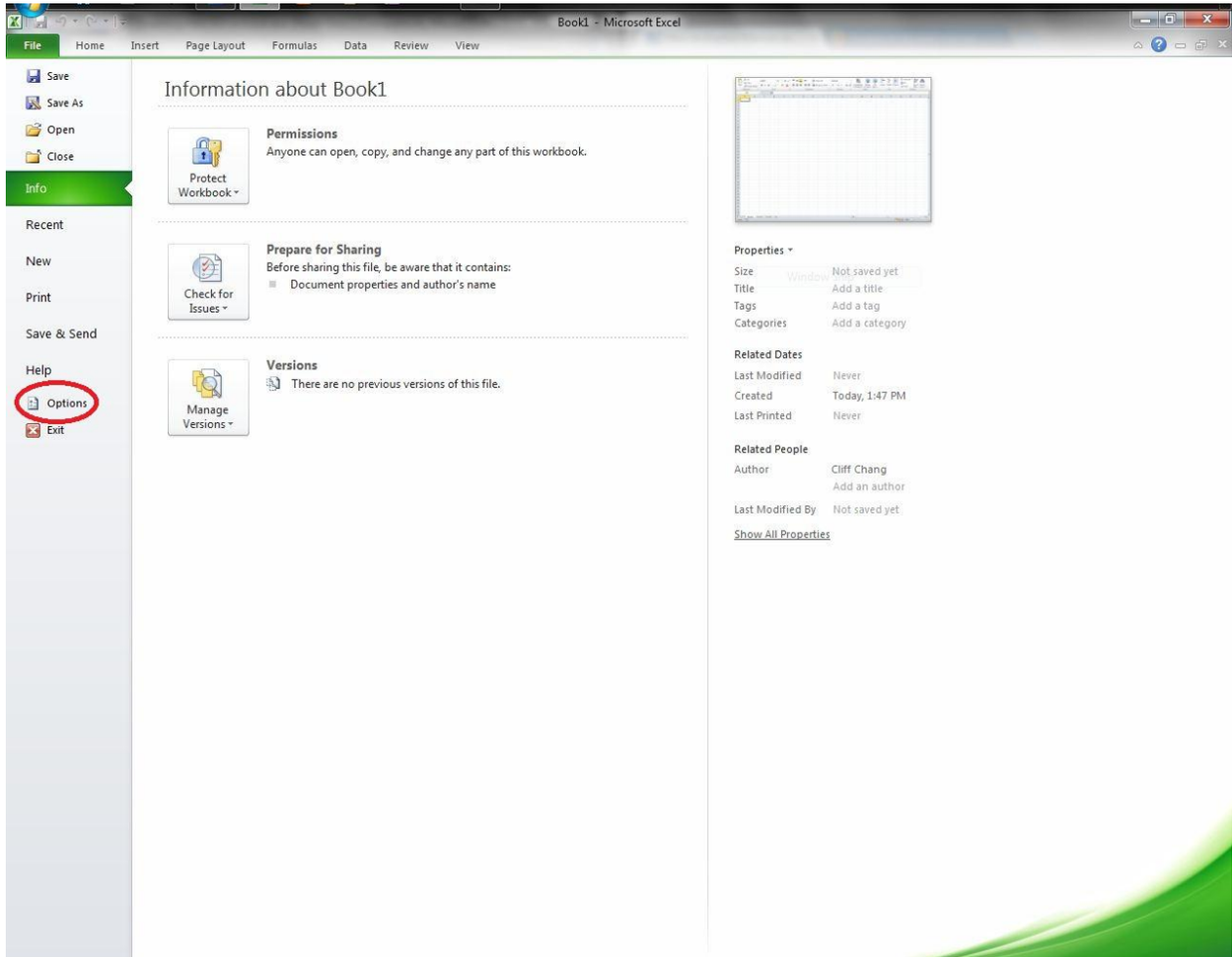
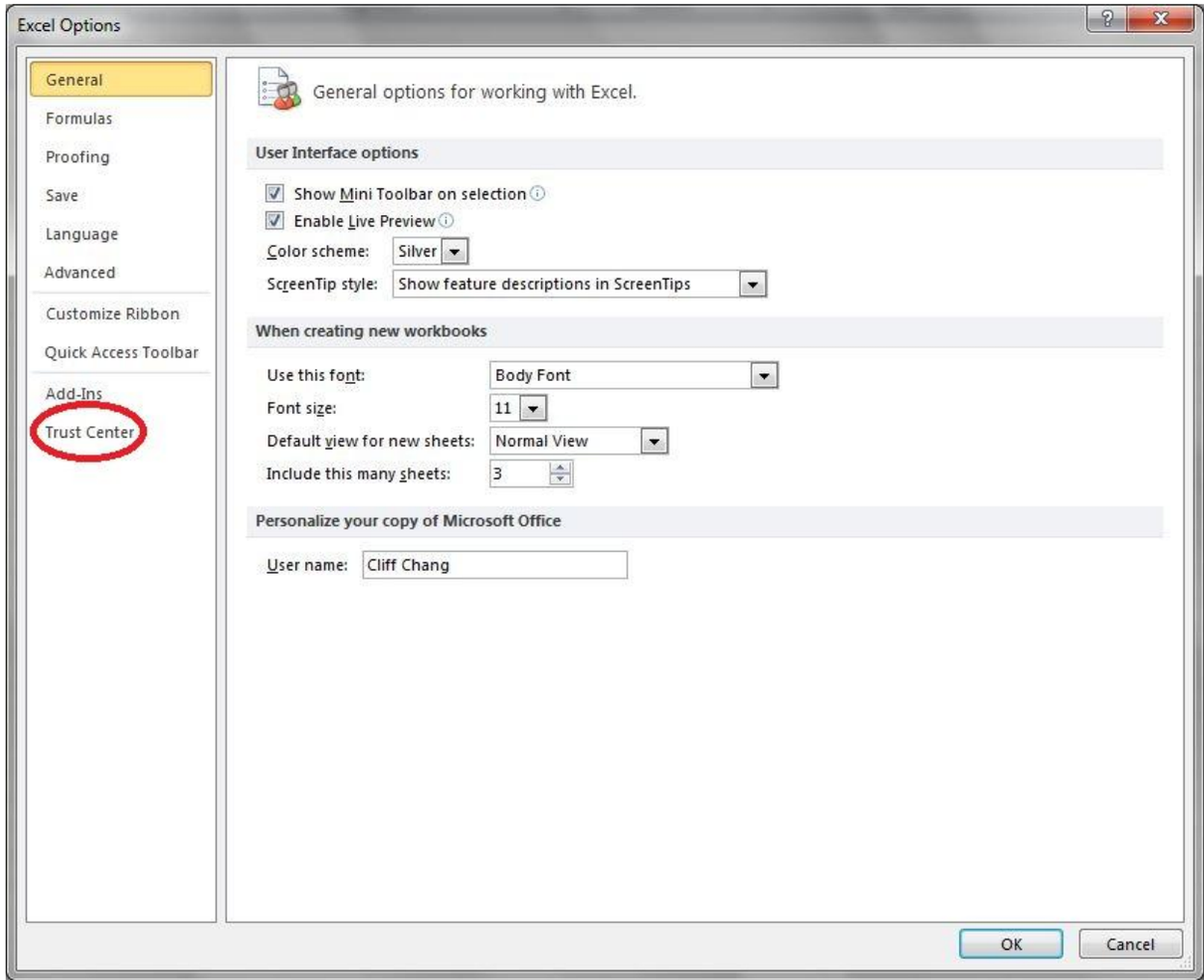


# Enabling MACRO in Excel 2010

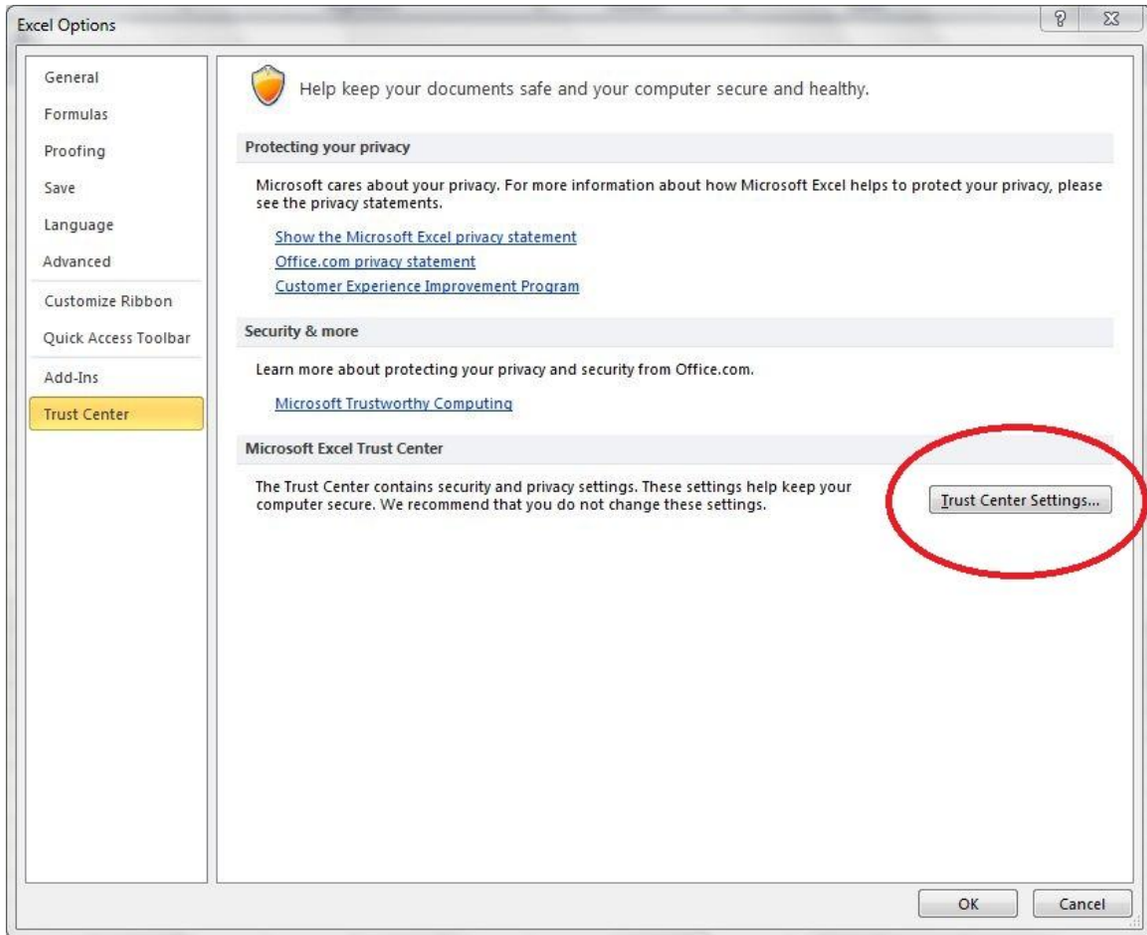
1. Launch Excel and start on a new worksheet.
2. Click the **File Tab** located at the upper left hand corner.
3. Click **Options** on the left hand side menu, and the **Excel Options** dialog box will open.



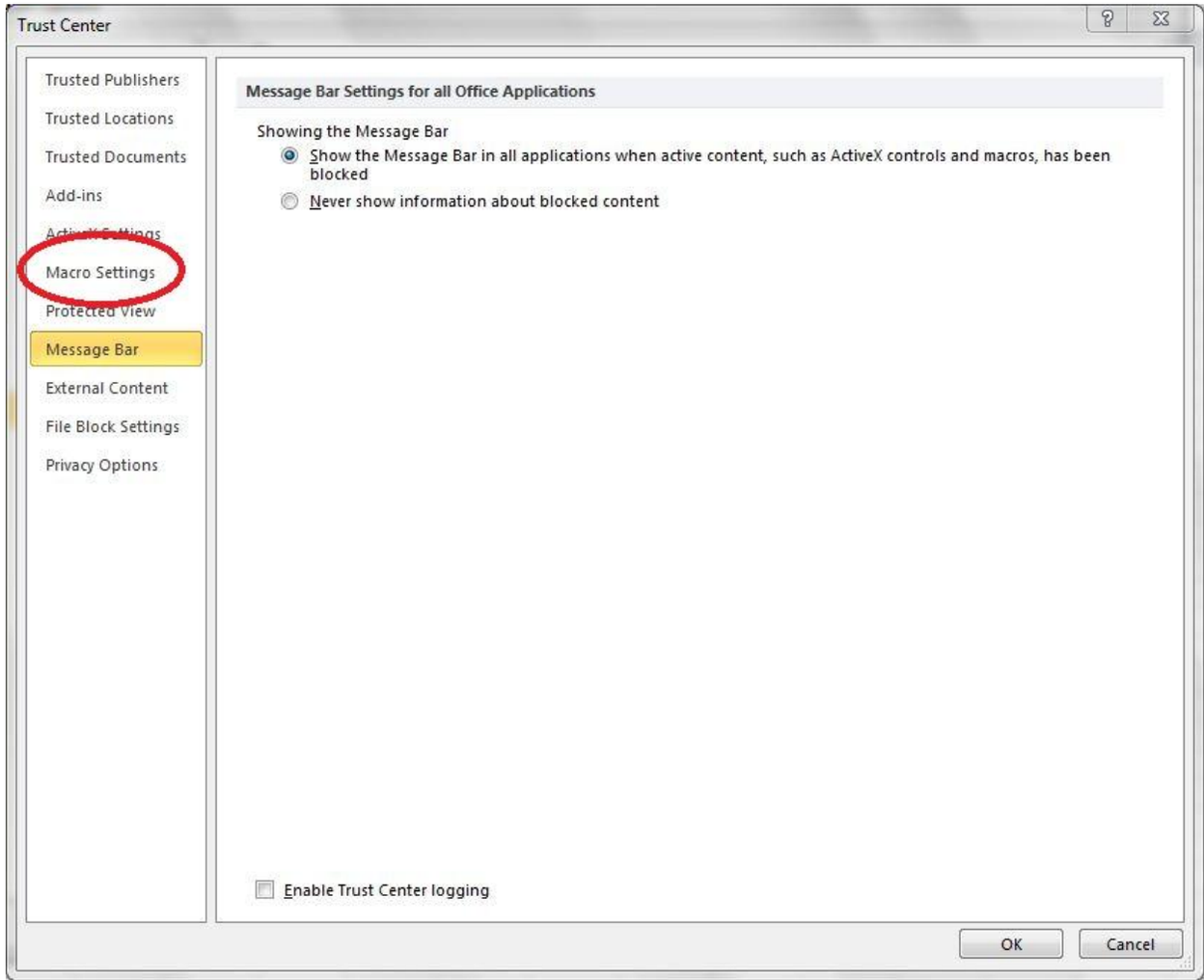
4. Within the **Excel Options** dialog box, click **Trust Center** on the left hand side menu.



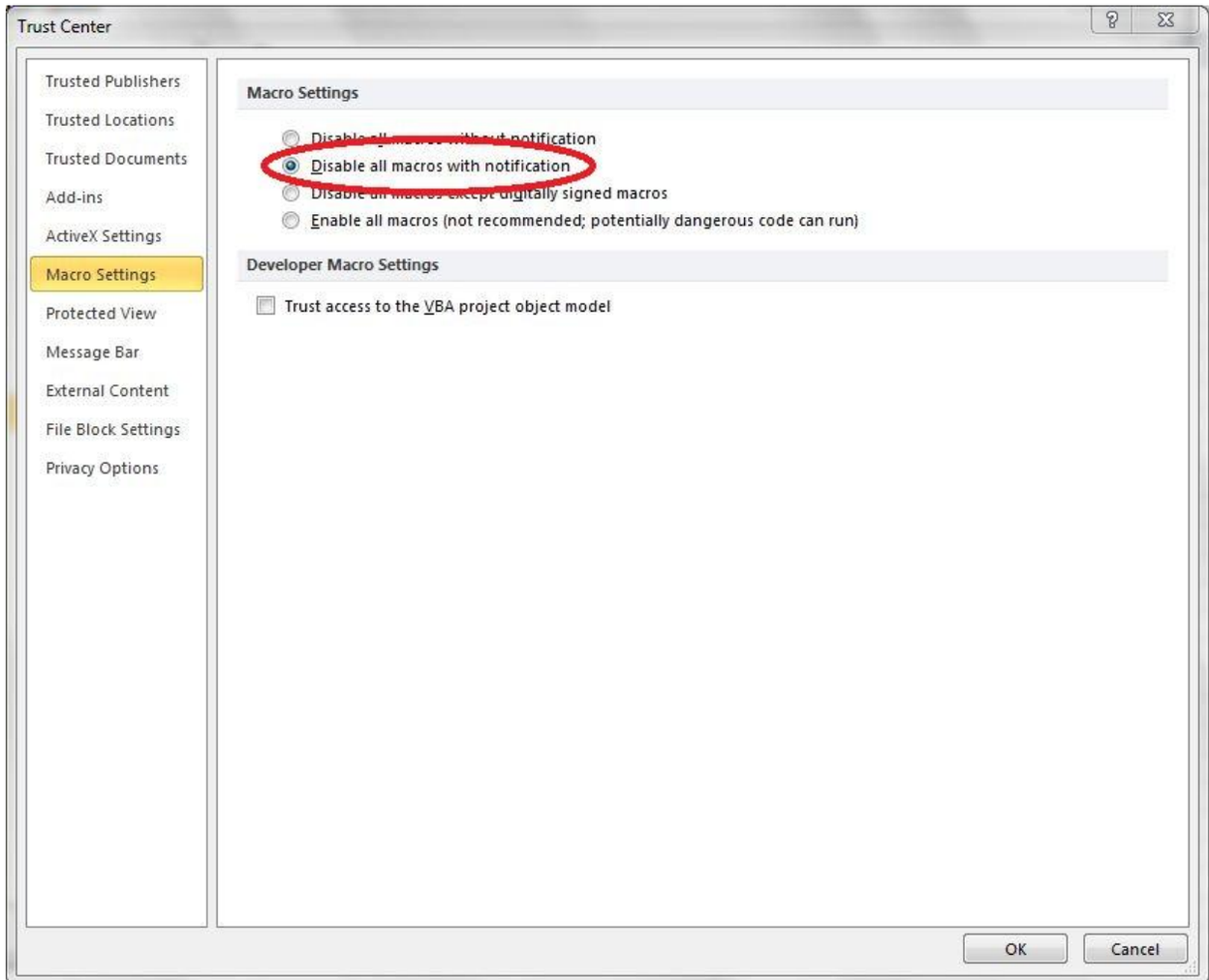
5. Click the **Trust Center Settings** button located within the **Excel Options** dialog box, and the **Trust Center** dialog box will open.



6. Within the **Trust Center** dialog box, click **Macro Settings** on the left hand side menu.

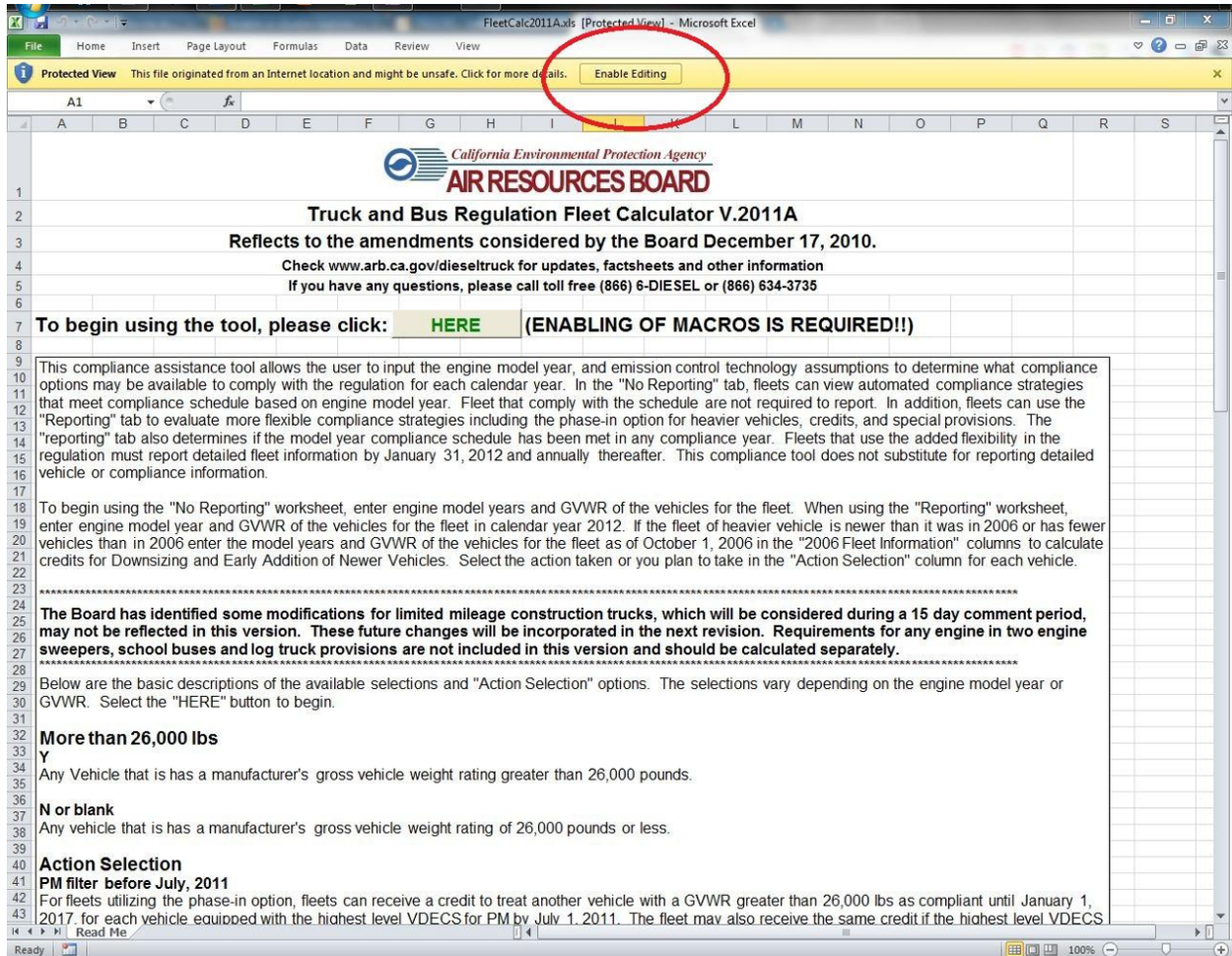


7. Select the **Disable all macros with notification** radio button from the **Macro Settings** list.
8. Click the **OK** button located at the bottom right to apply the change and exit the dialog box.



9. Open the Fleet Calculator or TRUCRS reporting spreadsheet.
10. In the gold-colored message bar, click the **Enable Editing** button. A new gold-colored message bar appears.
11. In the new gold-colored message bar, click the **Enable Content** button to enable macros.

Note: Steps 10 and 11 must be repeated each time the Fleet Calculator or TRUCRS spreadsheet is opened.

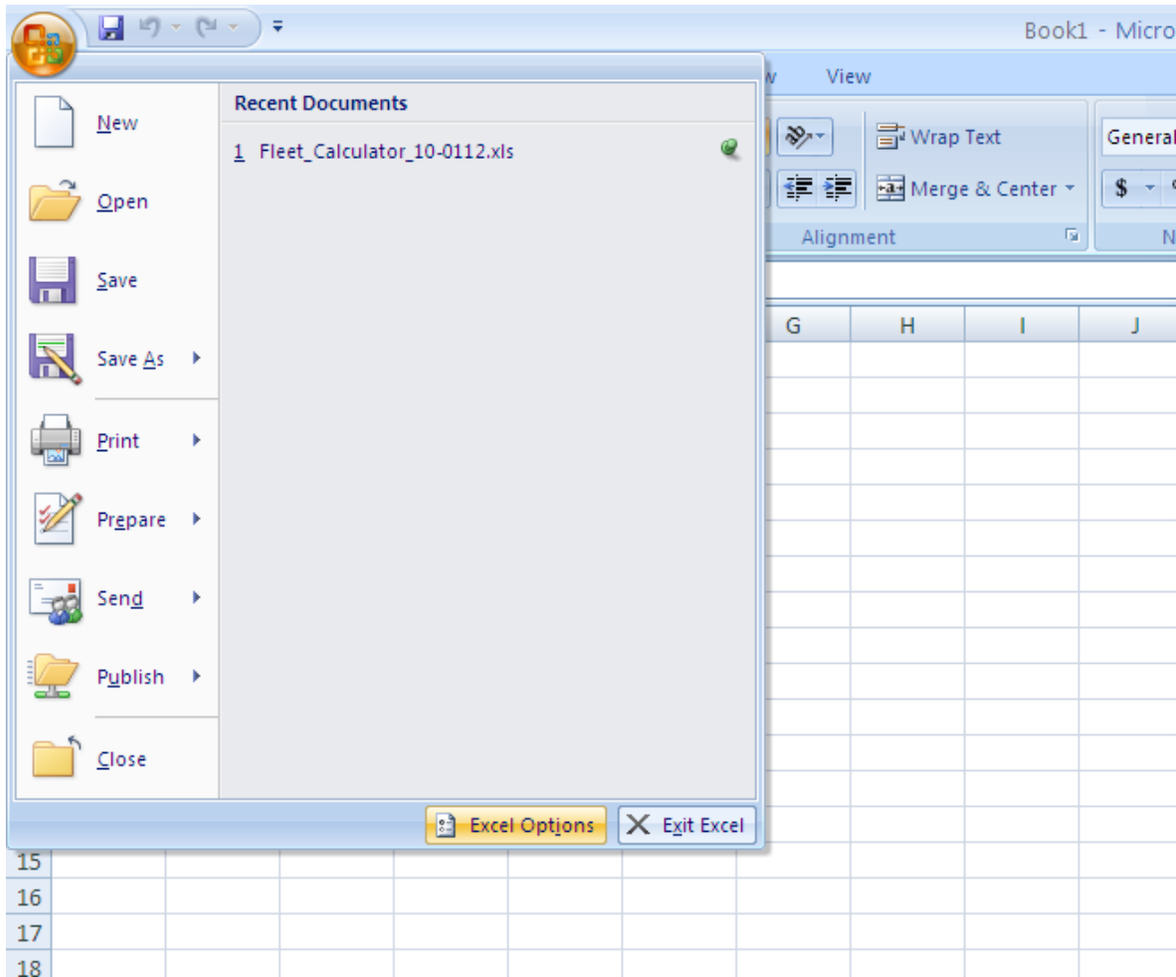


## Enabling MACRO in Excel 2007

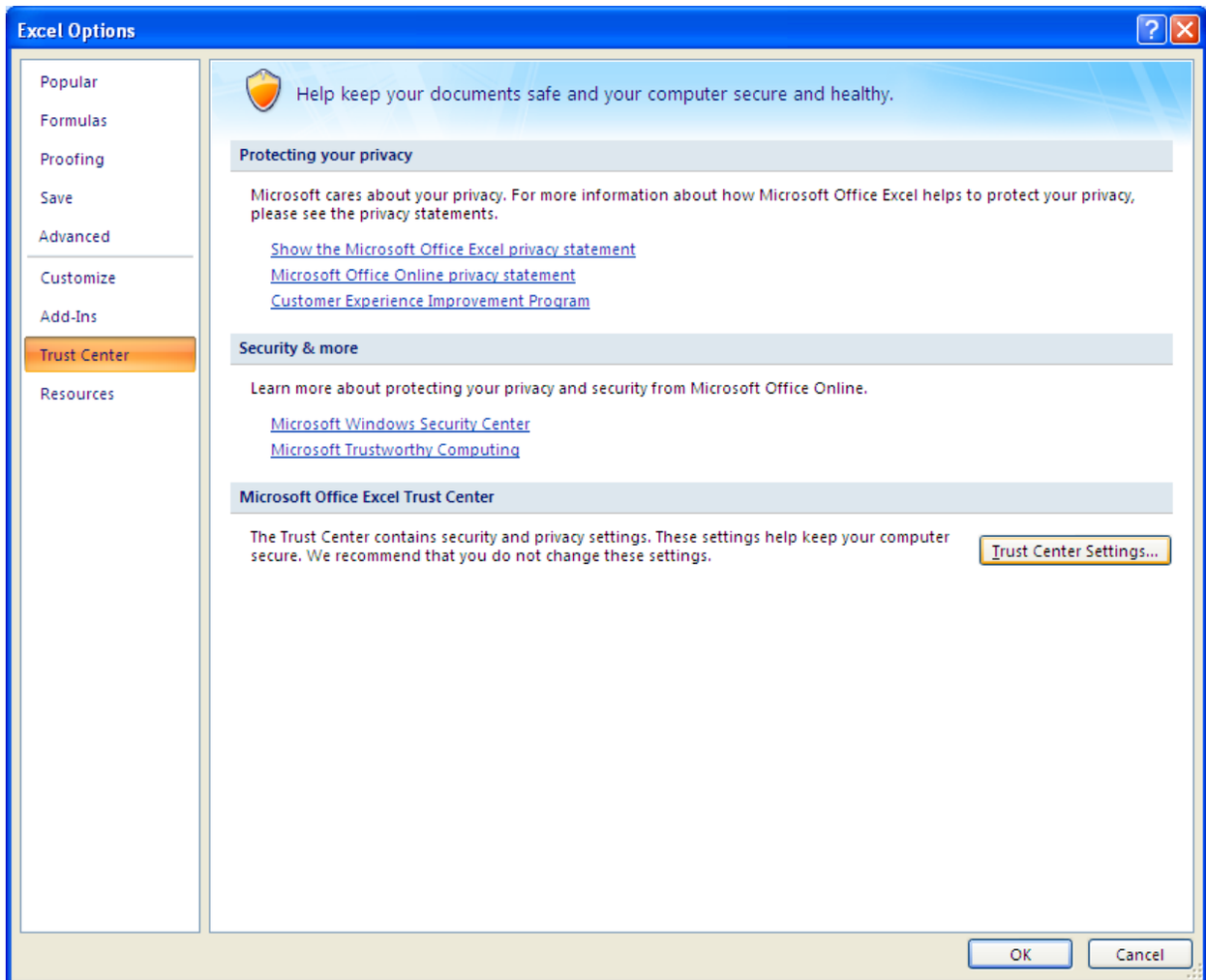
12. Launch Excel and start on a new worksheet.

13. Click the **Microsoft Logo** on the upper left hand corner.

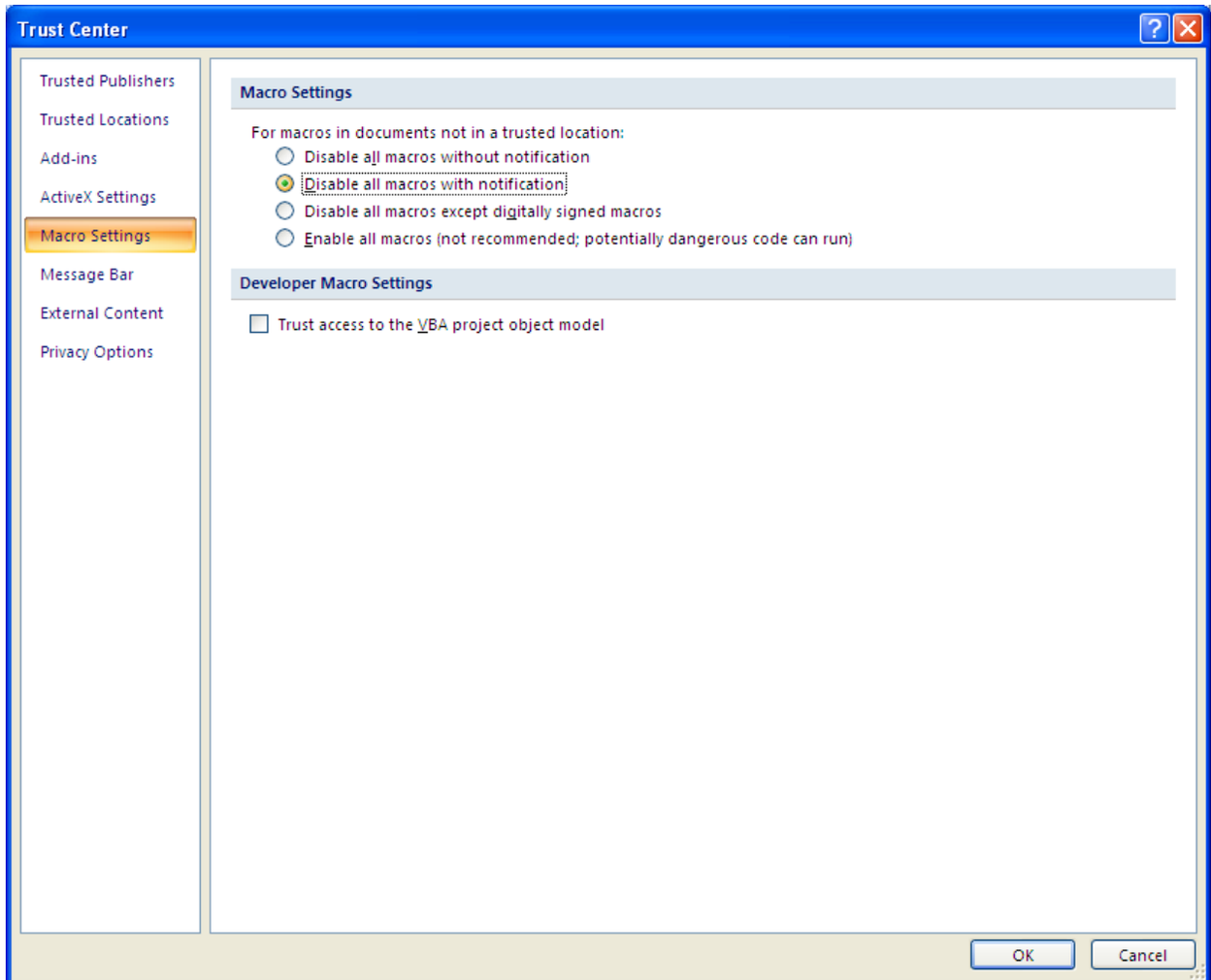
14. Click the **Excel Options** button at the bottom of the drop down menu.



15. Select the **Trust Center** on the left hand navigation menu.
16. Click on the **Trust Center Settings** button located on the middle right side of the page.



17. Select **Macro Settings** on the left hand navigation menu.
18. Select **Disable all macros with notification** from the Macro Settings list.
19. Click the **OK** button to apply the change and exit the menu.
20. Exit the menu and get back to the blank worksheet.

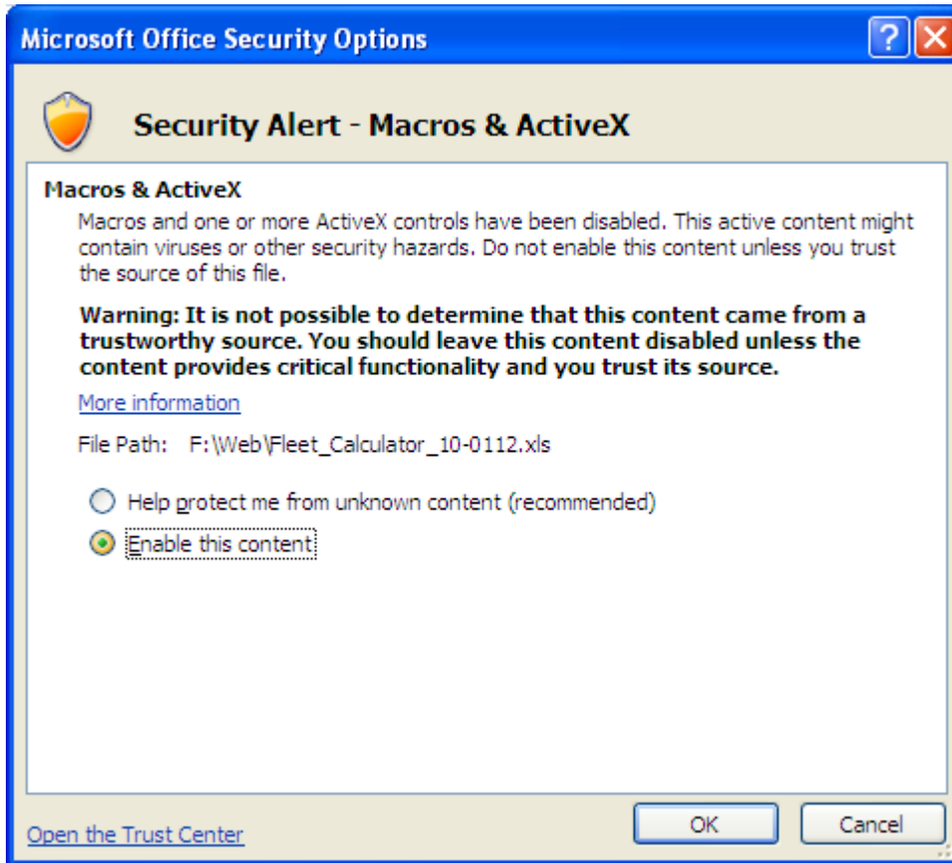


21. Open the Fleet Calculator or TRUCRS reporting spreadsheet.
22. In the Security Warning bar, click the **Options** button.

The screenshot shows the Microsoft Excel interface with the following elements:

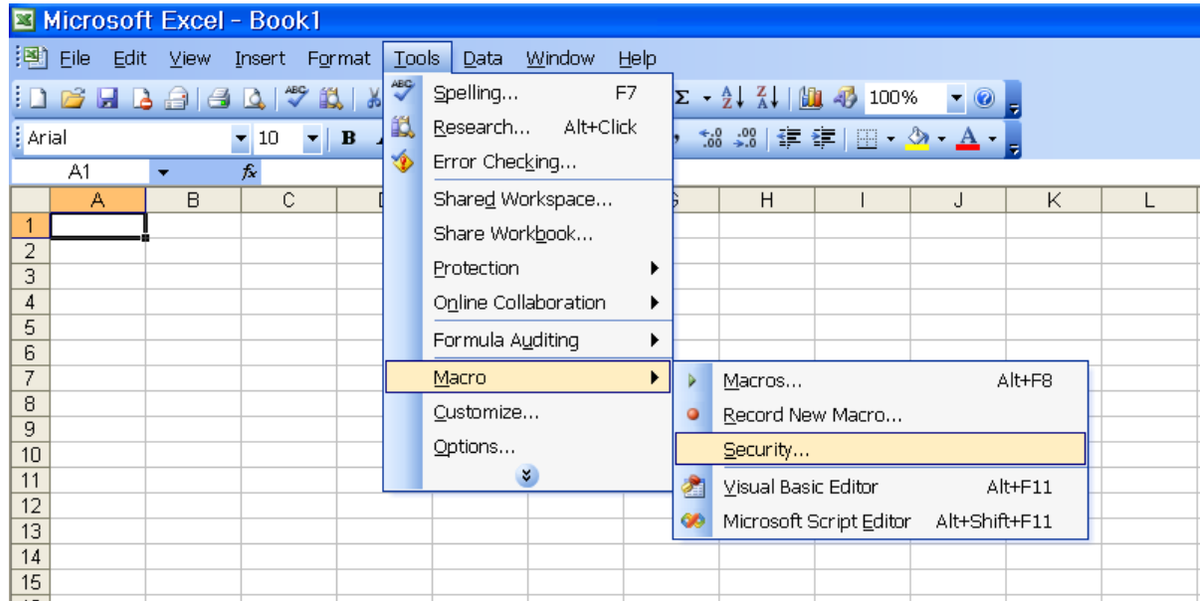
- File Name:** Fleet\_Calculator\_10-0112.xls [Compatibility M...]
- Menu Bar:** Home, Insert, Page Layout, Formulas, Data, Review, View
- Home Tab Ribbon:**
  - Clipboard:** Paste, Format Painter
  - Font:** Arial, 16, Bold (B), Italic (I), Underline (U), text color, background color
  - Alignment:** Wrap Text, Merge & Center
  - Number:** General, currency symbols (\$, %)
- Security Warning Bar:** Security Warning Some active content has been disabled. Options...
- Spreadsheet Content:**
  - Sheet Name:** A1 Statewide Heavy Duty Truck and Bus Fleet Calculator V.100112
  - Row 1:** Statewide Heavy Duty Truck and Bus Fleet Calculator V.100112
  - Row 2:** Corresponds to December 2008 Approved Regulation
  - Row 3:** Check www.arb.ca.gov/dieseltruck for updates and proposed regulation revisions
  - Row 4:** If you have any questions, please call toll free (866) 6-DIESEL or (866) 634-3735
  - Row 5:** (Empty)
  - Row 6:** To begin using the calculator, please click: [HERE](#) (ENABLING OF MACROS IS REC
  - Row 7:** This calculator allows the user to input the engine model year, and any emissions control technology assumptions to determine
  - Row 8:** be available to comply with the approved regulation for each calendar year.
  - Row 9:** (Empty)
  - Row 10:** The calculator determines compliance for the fleet entered and shows the fleet compliance requirements for each calendar year
  - Row 11:** in compliance with the requirements by shading the cells green and with text. The calendar year bar for which the fleet is in con
  - Row 12:** green when the requirements are met. The requirements can be met by any combination of compliance options for PM and NO
  - Row 13:** (Empty)
  - Row 14:** (Empty)
  - Row 15:** \*\*\* Provision for two engine sweeper is not included in this version and should be calculated separately.
  - Row 16:** (Empty)
  - Row 17:** (Empty)
  - Row 18:** The Board has identified some modifications that are not reflected in this version. These future changes may be incor
  - Row 19:** \*\*\*\*\*
  - Row 20:** \*\*\*\*\*
  - Row 21:** Heavy-Duty or Tractor
  - Row 22:** Y

23. In the Security Options dialog box, select the **Enable this content**.
24. Click **OK** button to apply the change and close the dialog box.

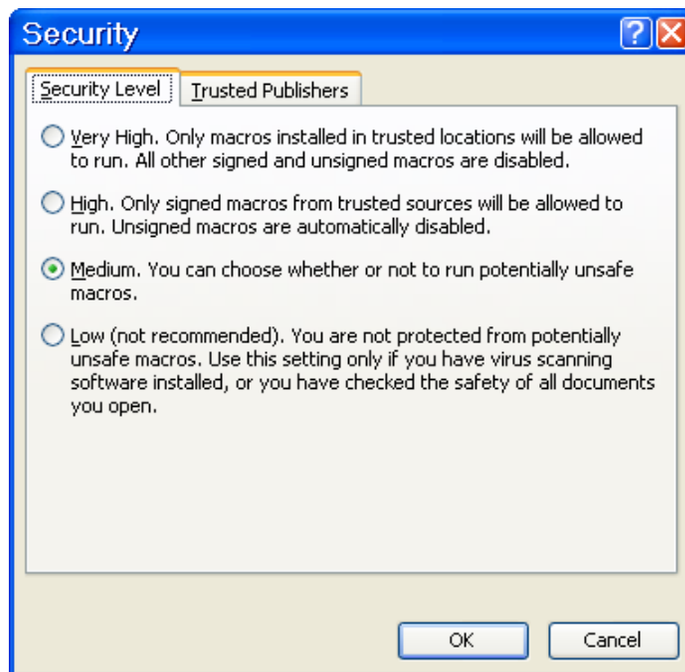


## Enabling MACRO in Excel 2003

1. Launch Excel and start on a new worksheet.
2. Select **Tools** on the menu bar.
3. Select **Macro** in the pull down menu.
4. Select **Security** in the sub menu.



5. Select **Security Level** tab and choose **Medium** as the security level.
6. Click the **OK** button to close the dialog box.



7. Open the Fleet Calculator or TRUCRS reporting spreadsheet.
8. Click the **Enable Macros** button in the Security Warning dialog box.

