Shape

Description automatically generated

**Speed Scale Prime**

Speed Scale Prime is a toolbar with shortcut buttons for updating the [Cartographic Usability Range <upper value>] attribute (zi026\_ctuu) for selected features. These buttons can also be hotkeyed.

**Step 1:** Install Speed Scale Prime by double-clicking the add-in in File Explorer. Select Install Add-In from the pop-up.  
(uninstall any previous versions first if necessary)

To uninstall a previous version: In ArcMap, click Customize > Add-In Manager, select the old version and then Delete this Add-In > Close ArcMap > Install current version > Open ArcMap

**Step 2:** Open ArcMap with data to be scaled and start an editing session

If the toolbar is not visible, it can be turned on with Customize > Toolbars > Speed Scale Prime



**Step 3:** The Buttons

The provided scales are: -999999 (descale), 12500, 50000, 100000, 250000, and 500000

Select features to be scaled and click the button for the desired scale value. The zi026\_ctuu attribute will update.   
The final button is a toggle for either keeping the active selection after applying a scale or unselecting it:

 – Selection is maintained (Default)  – Selection is unselected

**Using with Hotkeys:**These buttons can be hotkeyed to make scaling much quicker. To do this:  
1. Customize > Customize Mode > Click the Keyboard button at the bottom of the menu that appears   
2. Click the Speed\_Scale\_Prime category in the left column  
3. Click a scale from Commands in the right column  
4. Click the Input box in the bottom left   
5. Press desired hotkey or combination (ex. Ctrl + A)  
6. Click the Assign button on the right  
**Note:** If the key combination pressed does not appear in the bottom right Current Key/s window after clicking Assign, it is an input ArcMap will not allow to be hotkeyed. Most [ctrl + key] or [ctrl + shift + key] combinations are valid. The grave accent ` (key left of 1) is one of the few keys ArcMap accepts as a hotkey without modifiers.

Graphical user interface, text, application

Description automatically generated