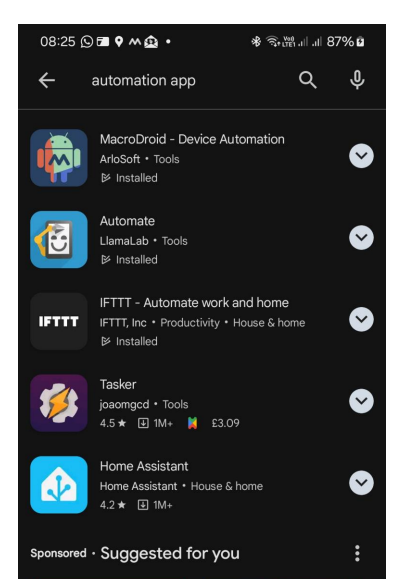
## To install the example automations on an Android phone

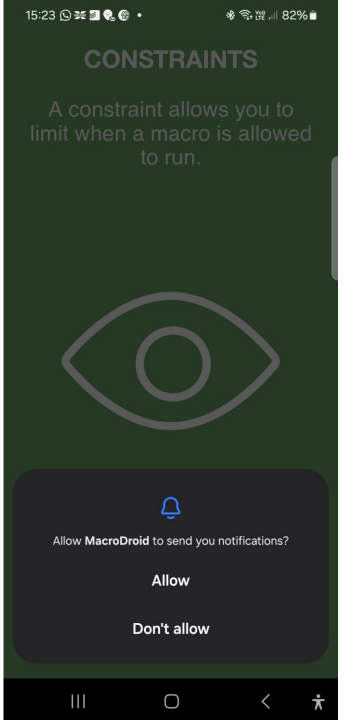
- Start by downloading the two exported macros using the links given here:
- At\_PCC.macro
- Left\_PCC.macro



- Locate the MacroDroid app in the Play Store (a search for 'automation app' should find it)
- Install it



- Run MacroDroid and tap the right-arrow through the welcome screens
- When prompted, respond to the permission requests

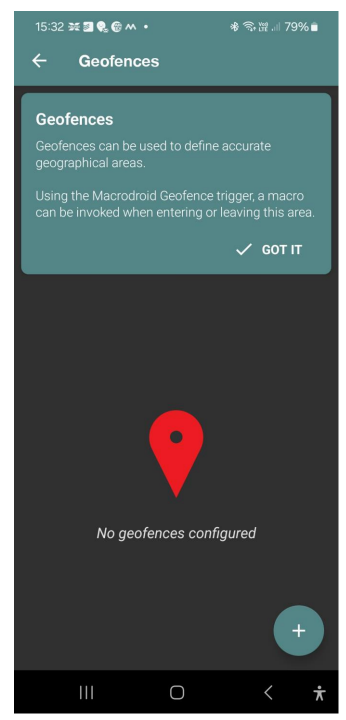


Allow to send notifications

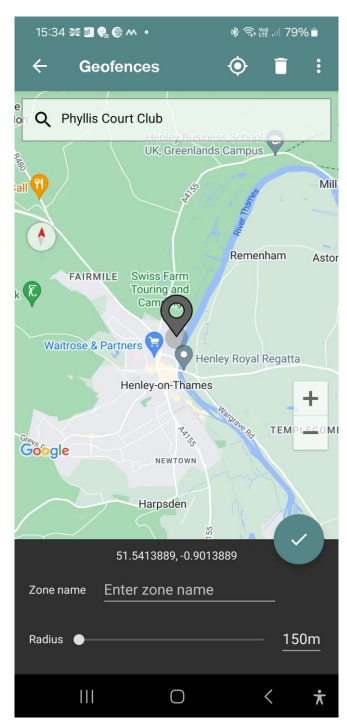


• The main screen

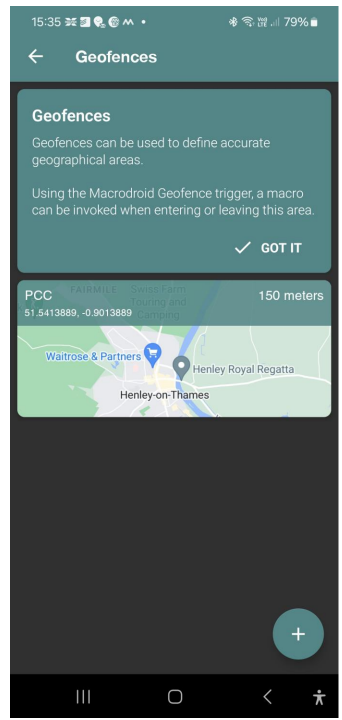
- First step: Create a Geofence for the location at Phyllis Court
  - tap Geofences button



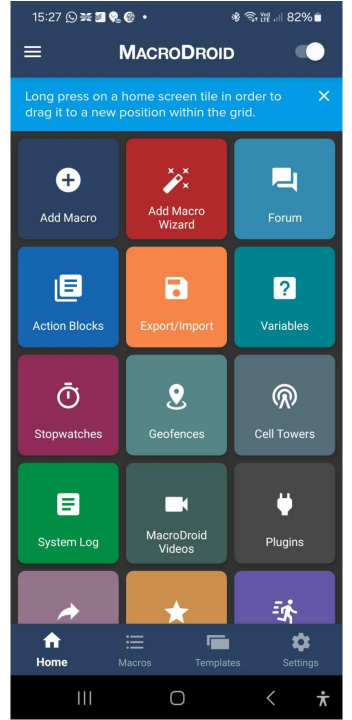
- Tap 'Got It' to dismiss the message
- Then tap + to add a geofence



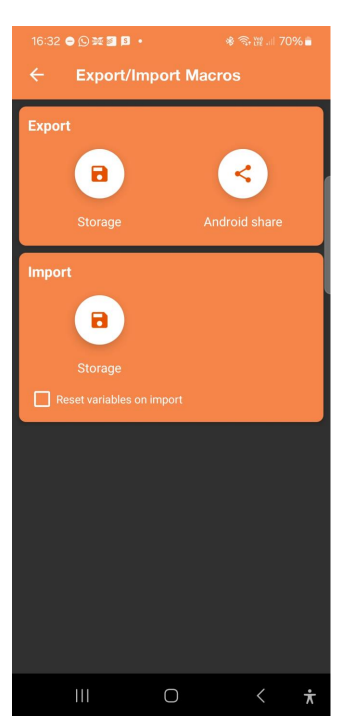
- In the search, type 'Phyllis Court Club' and tap 'Done' to search
- Pick Phyllis Court Club top of the results list
- Tap the number 500m to the right of Radius to open and change the radius; change it to 150m and tap OK
- Enter a zone name 'PCC' and tap the green tick to save



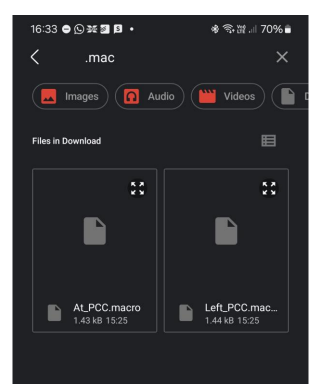
- Geofence saved
- Go back to main MacroDroid screen

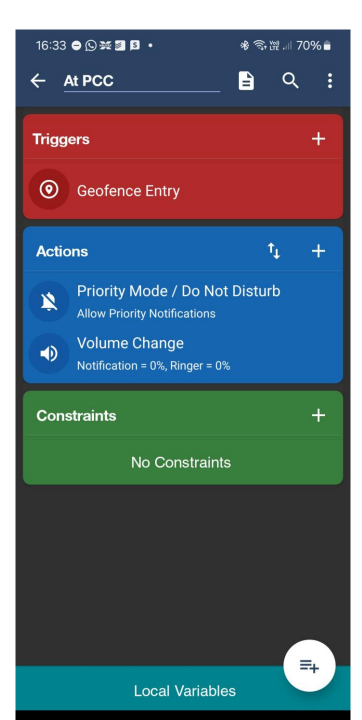


Now tap 'Export/Import'

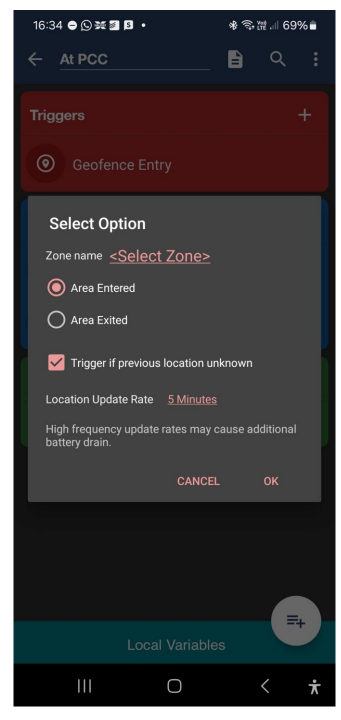


 Tap Import and locate the 'At\_PCC.macro file which you downloaded (search for '.mac' may help

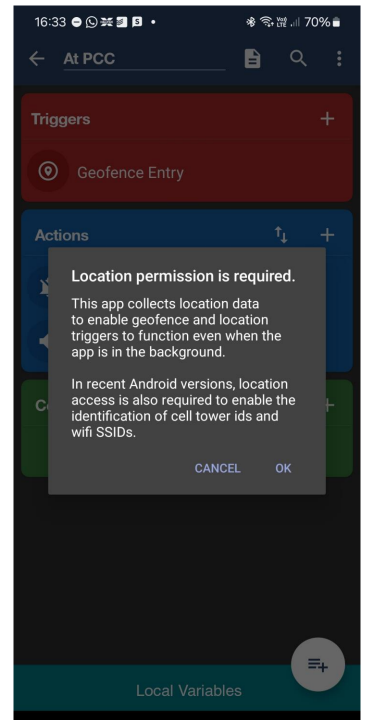




 Importing the macro – tap on the Geofence trigger and choose the PCC geofence

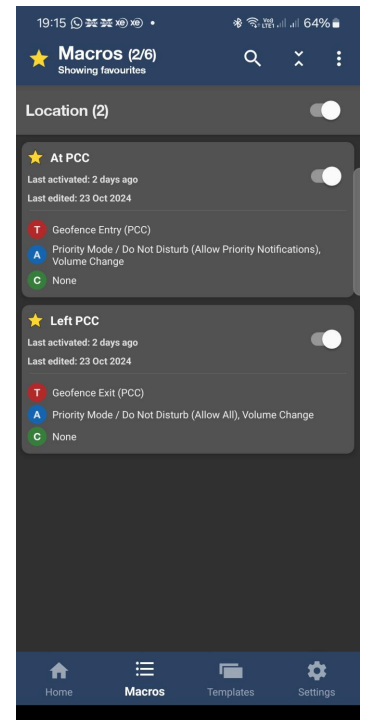


- Configure the Geofence trigger: pick the PCC geofence you created earlier
- I suggest also ticking 'Trigger if previous location unknown' in case your device loses GPS signal



 Agree the permissions required: Location and Do Not Disturb will be requested

• When all done, click the + in a circle to complete the import



- Repeat the Import process for the second macro 'Left\_PCC.macro'
- Tap the Macros list icon at the bottom of the main screen to list your macros
- You can examine and change any of your macros by tapping on this list

 Your phone should now go into 'Do Not Disturb' and silent mode when at the Club, and revert to normal Ringer volume level when you leave