

FAQ – MOBILE APP GEO TAGGING

1. What is geo-tagging of properties?

- Geo-tagging of properties is assigning a unique Latitude-Longitude to a property on GIS map by selecting current location against any UPIC so that all properties have their location identified against unique Latitude-Longitude position.

2. Why geo-tagging of properties is needed ?

- Once a property is geo-tagged, it can be easily located on a geographical space and this information can be utilized for better provisioning of different services to the citizens. Also all non-tax paying property shall be visible on GIS map.

3. What will be the benefit of such exercise for the Corporation ?

- Any other address is dynamic, however Latitude-Longitude band information about a property is unique relatively permanent. Moreover, such information is very precise and can be utilize for better provisioning of services to the citizen and reaching out to them.

4. How do the taxpayer geo-tag its own?

- Step-1 : Download and Install latest version 1.8 of UMA Mobile app from the url [Download (<https://mcdonline.nic.in/mcdapp.html>)]. Refer installation guide first.
- Step-2 : Visit at your Property Location and Make Sure those necessary permissions like Device Location etc. are allowed on your Mobile Device
- Step-3 : Select Citizen Module and Login using Your Registered Mobile

Number. App will ask OPT.

- Step-4 : Enter the OTP.
- Step-5 : Select 'Property Tax Module'.
- Step-6 : Now, select UPIC of Property which is to be geo-tagged.
- Step-7 : Before Geo-tagging, please ensure that you must present at the property which is to be geo-tagged.
- Step-8 : Capture the Geo Coordinate of your property by pressing Capture Geo Coordinate button.
- Step-9 : Please capture photo of your property and upload.
- Step-10 : You can add caption to add details like name of building, floor, House No. etc.
- Step-11 : Save the Property details by Pressing Submit.
- Step-12 : After Geo-tagging the UPIC detail will be shown in Green Color.
- Step-13 : While geo-tagging, if any error has occurred, citizen needs to repeat the whole process again to correct it. For rectification, only one time opportunity will be available.
