

Fieldwork on Urban Expansion and Sustainable Development of Kwu Tung: (3) Manual for Data Editing with Collector for ArcGIS

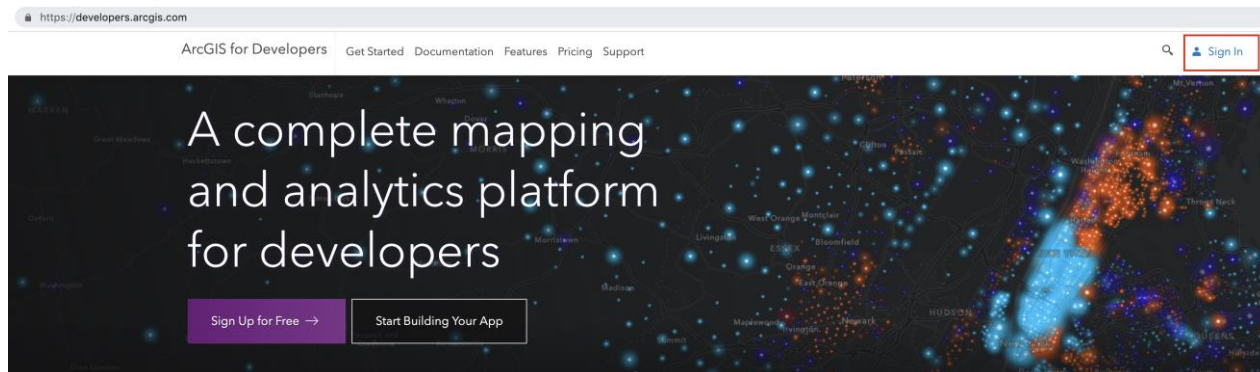


The Chinese University of Hong Kong
Centre for Learning Sciences and Technologies

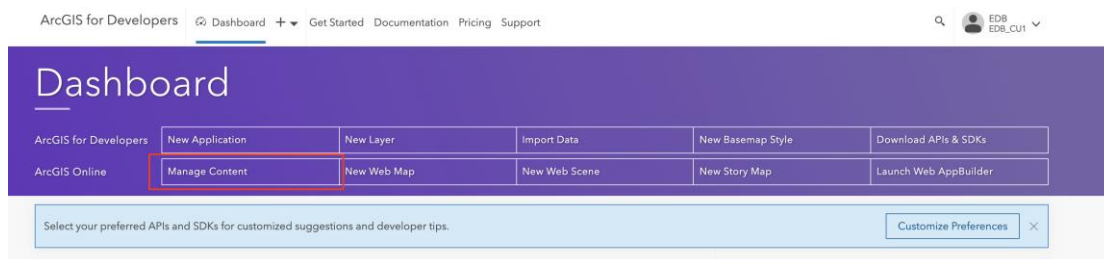
e-Learning in Geography Series (17): Using mobile GIS, GPS and external data collection sensors for data collection and on-site mapping in geography fieldwork (Case Study 2- Urban expansion and sustainable development of Kwu Tung) (Refreshed)

A. Edit Data in Map Viewer

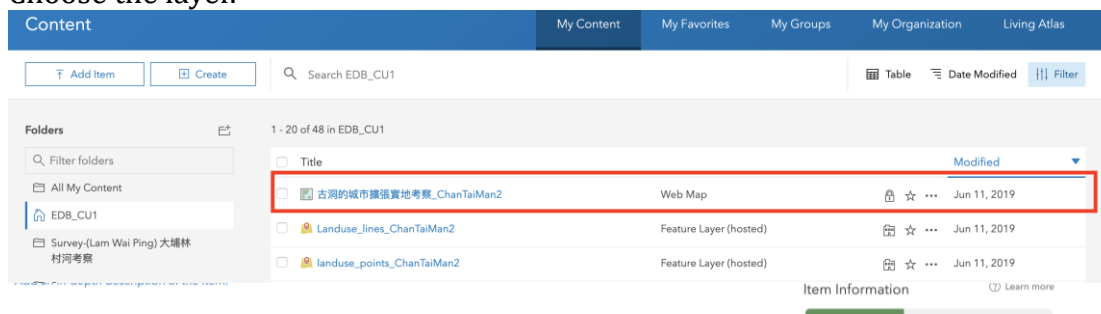
1. Log in to <https://developers.arcgis.com/>



2. Choose **Manage Content**.

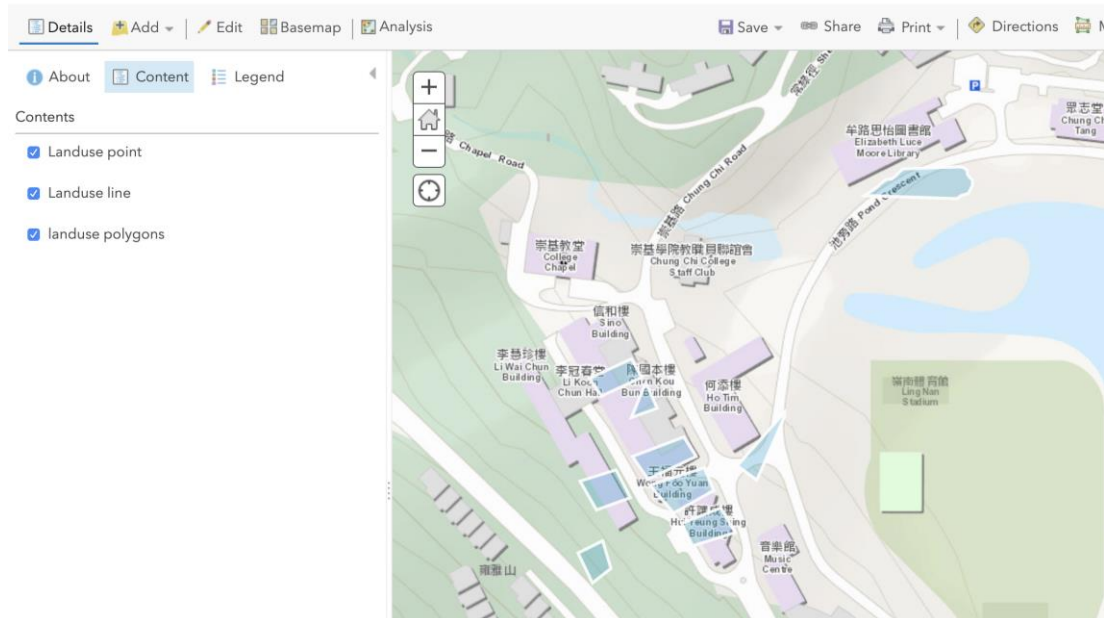



3. Choose the layer.

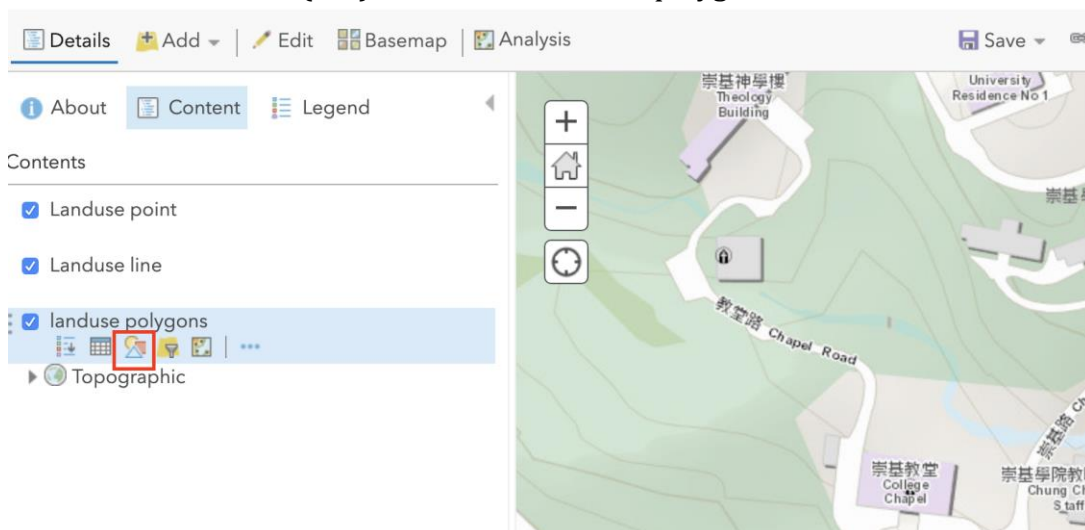


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4. After the layer is opened in Map Viewer, all information recorded in the Collector App can be accessed.

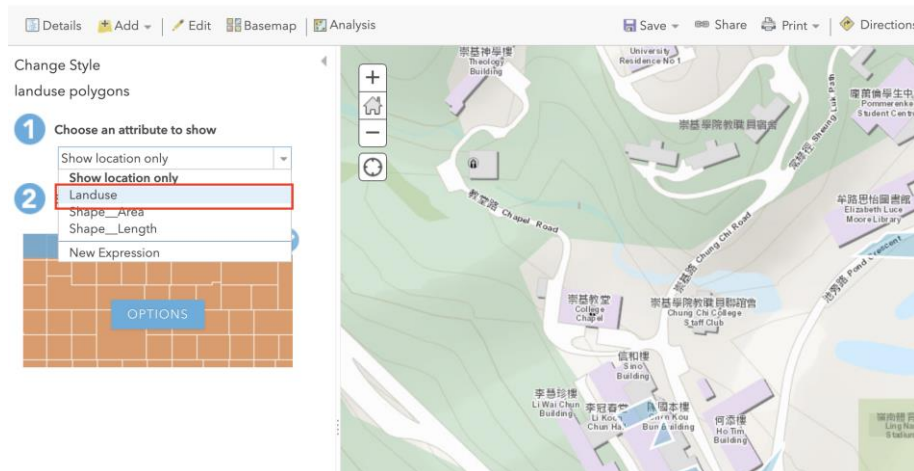


5. Click this icon () to edit the recorded polygons.

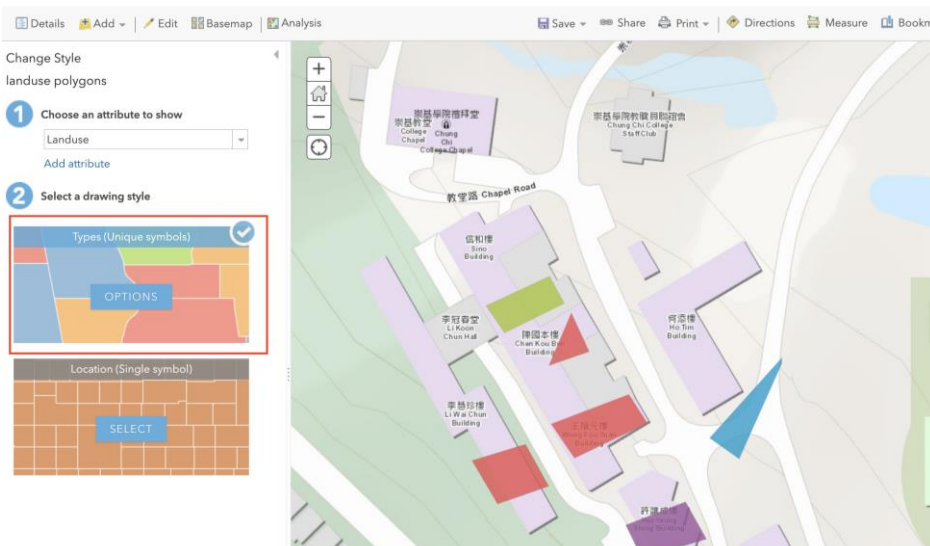


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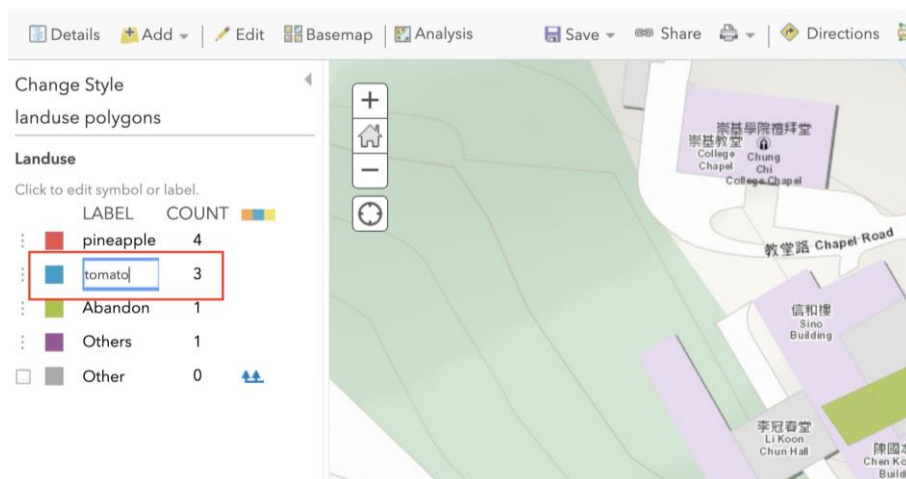
6. Click **Landuse** to edit the colour and types of the polygons.



7. Click **Types (Unique symbols)** to classify the polygons into different colour groups.

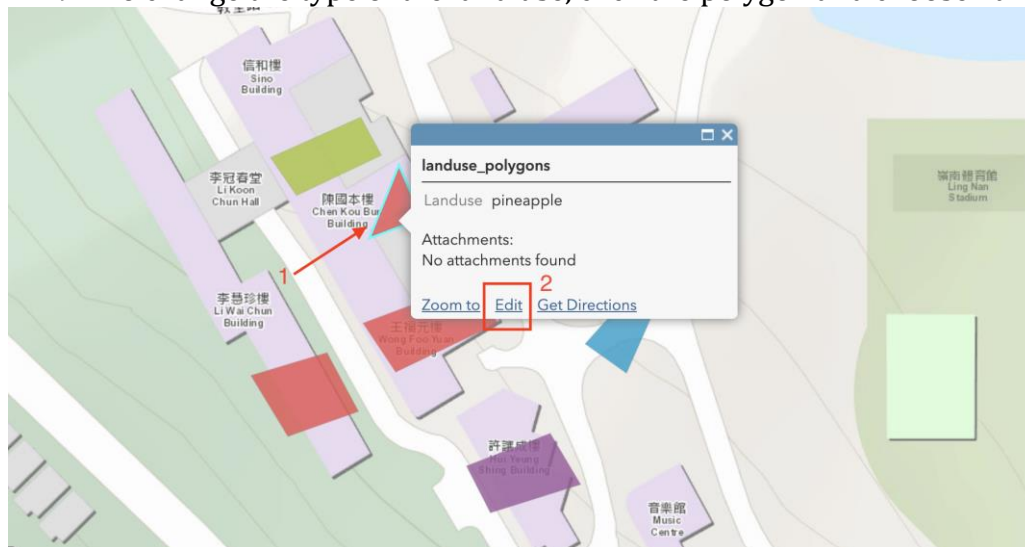


8. Edit the names of the land uses.

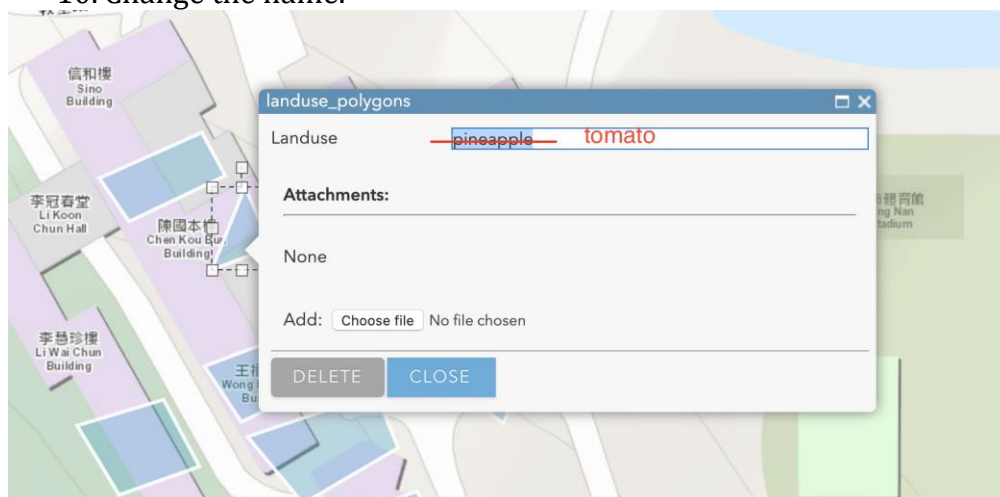



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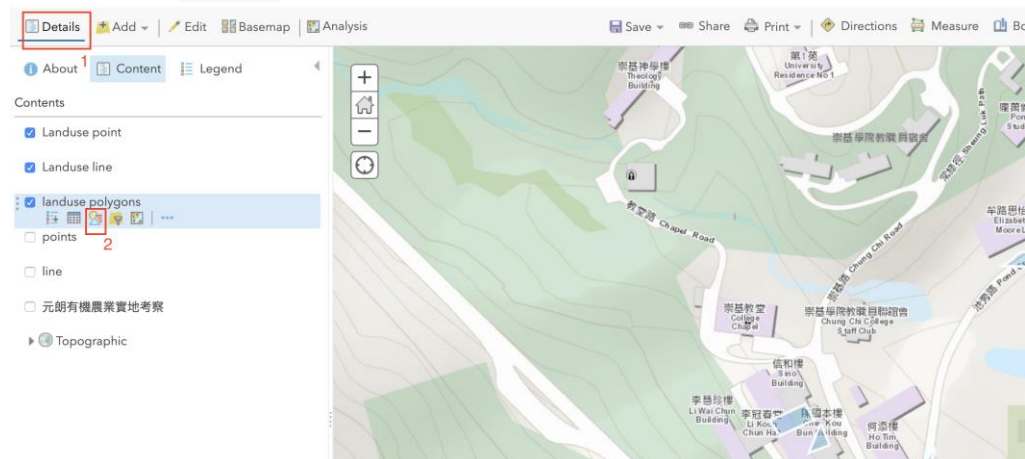
9. To change the type of the land use, click the polygon and choose **Edit**.



10. Change the name.

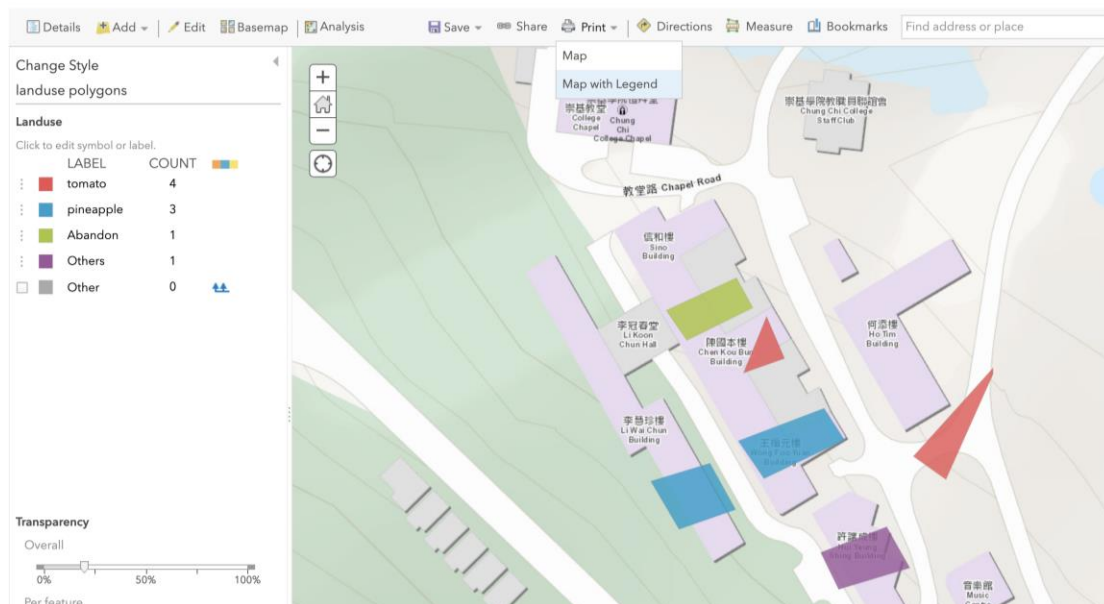


11. Click **Details** and then , to reload the layer.




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12. The completed layer is shown below.



13. Export the Layer

- Click the icon () at the top left corner to change the title.
- Click **Save**.
- Click **Print**, and choose **Map with Legend** to export the layer.



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14. The layer is exported.

古洞城市擴張實地考察

