

Hi



MYSELF

Ananya Saha

Open Mapping Guru
Vice President, YMEUBD





My Presentation Topic

Today I'm going to share my "Open Field Mapping Experience"

The Field mapping was organized by Open Mapping Hub Asia pacific,
World Vision Bangladesh and in collaboration with Acme AI.



Tools We Used

- Mapillary
- Kobo Collect
- JOSM

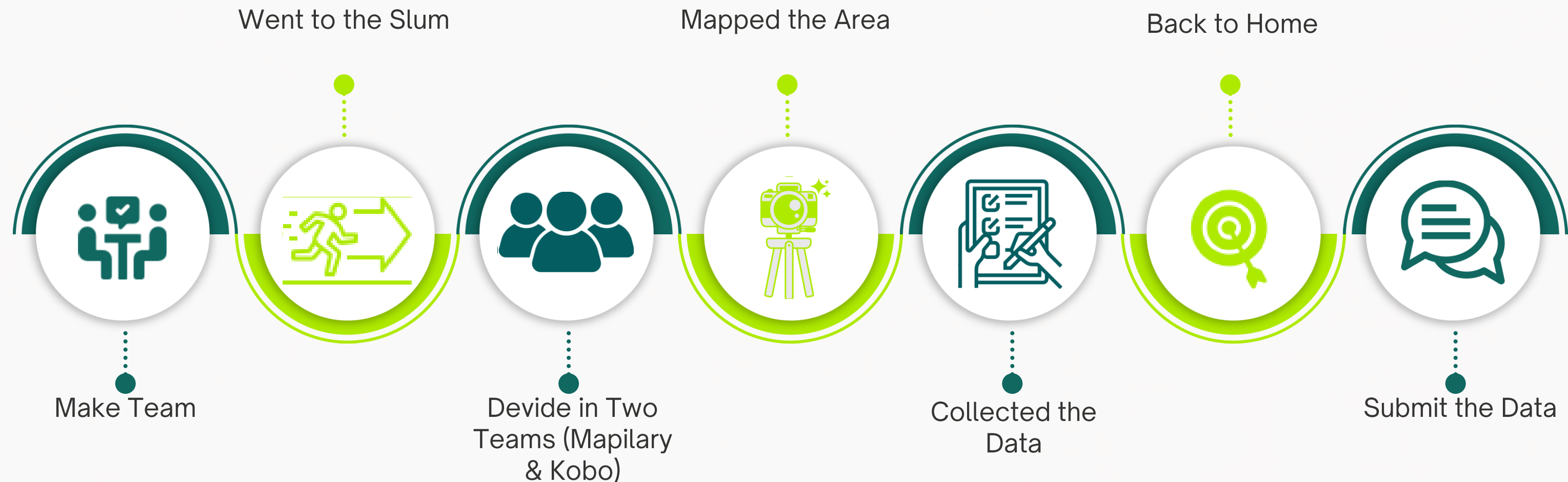
Regions We Covered

We mapped 48 Slums in Mirpur Area, collected data and gained so much knowledge.



Project Timeline


To map these 48 slums our timeline was 24 days and we made team and mapped 2/3 Slums per day per team. Also per team divided into two groups, one for mapillary and another for Data collection.



My Experience

As I am a student, I thought that, going to the slums and mapping the area in the noon where there is so much heatwaves it will be redicules. But as our president, Brazil Singh, insited I went there and during rain/heatwaves, I stared mappig with my team members.

When I mapped some slums and started collecting the data by talking with the communities, I hearded their voices, what life they are living, the condition of the places. I felt sad and I realized how mapping can save them and then I got motivation to help the lives.

A photograph showing a man with a backpack and a woman with a child in a narrow, stone-walled alleyway. The man is looking at a smartphone, and the woman is looking at him. The scene is dimly lit, suggesting an indoor or shaded outdoor setting.

Field mapping is more than data collection—it's a lifeline. By identifying vulnerabilities and guiding critical resources to where they're needed most, mapping saves lives and empowers communities to build resilience against disaster.

