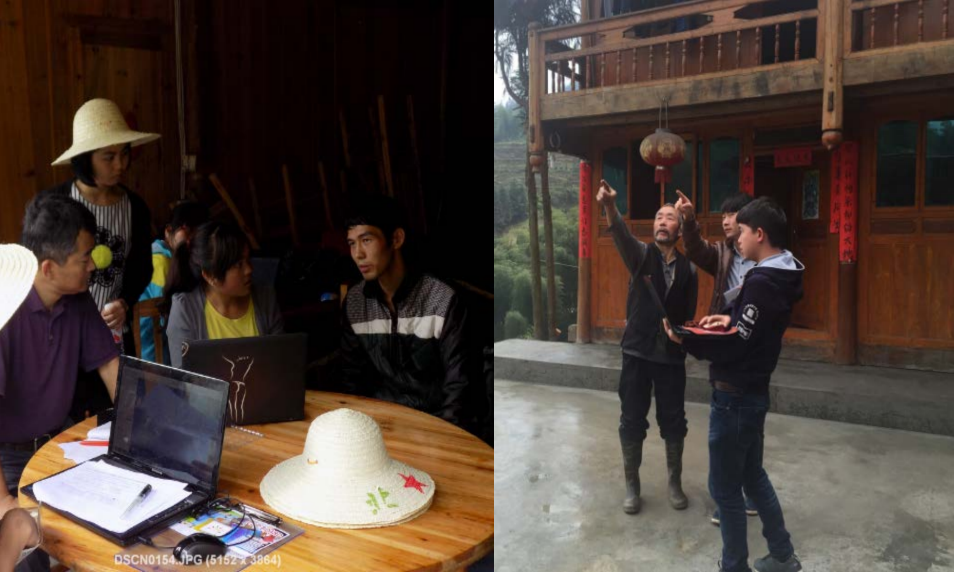
FNNR Household Survey Data & Map Outputs (2014-2016)



Household Surveys in FNNR, 2014-2016



Participatory Mapping Surveys in FNNR, 2014-2016



List of Data

1. Household survey data

a. 2014 household survey (605 hhs; general info, demo & mig)

b. 2015 household survey (494hhs, sample nested in 2014 survey; PES & farming income)

c. 2016 households survey (94 hhs; focus on four villages close to golden monkey hot zones; a synergy of 2014&2015 household survey)

List of Data continues 2. Participatory Mapping survey data

a. 2014 PM survey (instrument: google earth; 118 hhs from 2014 household survey; locations of hhs, landparcels and other qualitative questions)

b. 2015 PM survey (instrument: google earth; 470hhs from 2015 household survey; locations of hhs, landparcels, forests, and paths of activities)

List of Data continues

c. 2016 PM survey (instrument: google earth & on-site GPS recording/verification; 94 hhs from 2016 household survey; focus on four villages close to golden monkey hot zones; locations of hhs, land parcels, forests, and paths of activities)









List of Data continues

3. Map outputs

a. Based on other source:

Roads, rivers, boundaries, cable car, PES parcels, village centers, peaks, DEMs, etc. in shapefiles

b. Based on 2015 PM survey

Locations of hhs, land parcels, forests in shapefiles (474hhs, 3910 points of interest, Note: paths not included)

c. Distances

Distances from hhs location to the corresponding points (land parcels and forests of hhs)

Data Related Papers

- 1. 2014 household survey \rightarrow Migration and ABM paper
- 2. 2015 household survey \rightarrow PES policy paper
- 2016 households survey → ABM validation paper;
 Occupancy model paper?
- 4. 2014 PM survey \rightarrow Participatory mapping paper?
- 5. 2015 PM survey \rightarrow Occupancy model paper?
- 6. 2016 survey PM → ABM validation paper; Occupancy model paper? remote sensing paper? Participatory mapping paper?
- Map outputs → Maps/charts for all papers, location maps for all papers with further spatially explicit analyses

Thank You!

