Paperless Data Collection

Tools & Resources

- 1. EpiCollect user's guide
- 2. Best data app for interactive voice data collection: Magpi (Web, iOS, Android)
- 3. Lists of useful apps for data collection in the field:

```
[list 1] [list 2] [list 3] [list 4] [list 5] [list 6] [list 7]
```

- 4. Paid platforms for paperless data collection
 - Fulcrum; link to post describing how it was used by an NGO.
 - ODK

Sources & Additional Reading

- 1. Keep calm and go paperless: Electronic lab notebooks can improve your research
- 2. NOAA Pathways to paperless Data Collection
- 3. Thieler ER, Zeigler SL, Winslow LA, Hines MK, Read JS, Walker JI (2016) Smartphone-Based Distributed Data Collection Enables Rapid Assessment of Shorebird Habitat Suitability. PLoS ONE 11(11): e0164979. link
- 4. Teacher, A. G., Griffiths, D. J., Hodgson, D. J., & Inger, R. (2013). Smartphones in ecology and evolution: a guide for the app-rehensive. Ecology and evolution, 3(16), 5268–5278. link
- 5. Palumbo, M.J., Johnson, S.A., Mundim, F.M., Lau, A., Wolf, A.C., Arunachalam, S., Gonzalez, O., Ulrich, J.L., Washuta, A. and Bruna, E.M. (2012), Harnessing Smartphones for Ecological Education, Research, and Outreach. The Bulletin of the Ecological Society of America, 93: 390-393. link
- 6. Rayhan, R. U., Zheng, Y., Uddin, E., Timbol, C., Adewuyi, O., & Baraniuk, J. N. (2013). Administer and collect medical questionnaires with Google documents: a simple, safe, and free system. Applied Medical Informatics, 33(3), 12-21. link
- 7. Moylan, C. A., Derr, A. S., & Lindhorst, T. (2013). Increasingly mobile: How new technologies can enhance qualitative research. Qualitative social work: research and practice, 14(1), 36-47. link
- 8. Aanensen DM, Huntley DM, Feil EJ, al-Own F, Spratt BG (2009) EpiCollect: Linking Smartphones to Web Applications for Epidemiology, Ecology and Community Data Collection. PLoS ONE 4(9): e6968. link
- 9. Streamlining Field Data Collection with Mobile Apps
- 10. Research at Home: Using a Smartphone for Data Collection