**Georeferencing for Research Use Workshop Summary of Desired Future Workshops**

Summary of future workshop topics as identified by workshop participants on the last day of the workshop.

1. Improved georeferencing skills
2. GEOLocate basics to improve accuracy and time efficiency
3. Collaborative Georeferencing in GEOLocate
4. New tools for georeferencing
5. Rare taxon monitoring
6. Existing sites for collecting
7. Linking images (use in novel ways)
8. Linking elevation/altitude
9. Long term preservation of data
10. Language integration
11. Interpreting handwritten descriptions
12. Old or historical localities: maps, gazetteers
13. Verification of historical data
14. Genomics & linking to collection data
15. Linking localities to other sources
16. Trust in coding methods (prefer to visualize)
17. Born digital data
18. High throughput georeferencing
19. Sensitive locality data
20. Metadata and non-darwin core data
21. Other mapping apps
22. Downstream use: SDM (species distribution modeling), MaxEnt
23. Data standardization
24. Cleaning data
25. Data migration from tools to database
26. Inselect
27. Biospex
28. WeDigBio
29. QGIS
30. Specify
31. Open Refine
32. Basic R