



Downstream Tools and Contributions to Biodiversity Data Standards within the Terrestrial Parasite Tracker Thematic Collections Network



Kathryn A. Sullivan^{1,2*}, Erika M. Tucker^{2,3}, Nicolas J. Dowdy², Julie M. Allen⁴, Vijay Barve^{5,6}, James H. Boone[†], Sarah E. Bush⁷, Neal L. Evenhuis⁸, Michael Hastriter⁹, Jessica E. Light¹⁰, Teresa Mayfield-Meyer¹¹, Barry M. OConnor¹², Jorrit H. Poelen^{13,14}, Gabor R. Racz¹⁵, Katja C. Seltmann¹⁴, Jennifer M. Zaspel^{1,2}

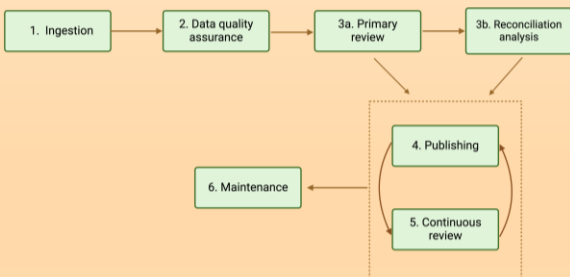
BACKGROUND

Digitization requires extensive curation and pre-cleaning of taxonomic names, particularly for understudied and diverse groups



From MPM ENT collection

TAXONOMY RECONCILIATION WORKFLOW



Check out our paper in Insect Systematics and Diversity!

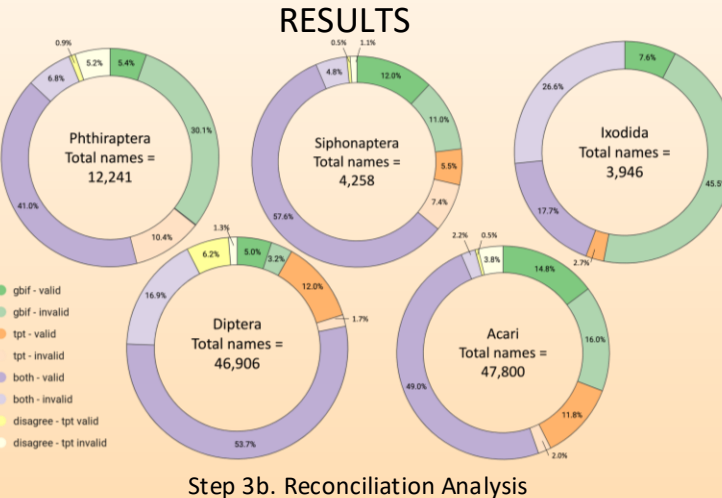


Table 1. TPT Taxonomic Names Lists from the TPT Taxonomic Resource v1 with number of total names, original expert sources, and steps completed in the TPT Taxonomy Workflow

Taxon list	Number of names	Sources	Steps completed in workflow
Non-Ixodida Acari	30,148	University of Michigan	1–4
Siphonaptera	3,794	Lewis World Species List; Brigham Young University	1–4, 5 in progress
Phthiraptera	7,728	TPT Louse Experts	1–4, 5 in progress
Ixodida	969	US National Tick Collection; Georgia Southern University	1–4
Diptera	~40,000	Systema Dipterorum/Bishop Museum, Adler Simuliidae Collection/CUAC, ITIS	1–3
Vertebrate Hosts	33,674 birds; 7,894 mammals	University of Florida	1–2,4 (outside of TPT taxonomy experts)

¹Department of Biological Sciences, Marquette University, Milwaukee, WI, USA, ²Department of Zoology, Milwaukee Public Museum, Milwaukee, WI, USA, ³Biodiversity Outreach Network, Flagstaff, AZ, USA, ⁴Department of Biological Sciences, Virginia Tech, Blacksburg, VA, USA, ⁵Marine Biodiversity Center, Natural History Museum of Los Angeles County, Los Angeles, CA, USA, ⁶Department of Entomology, Purdue University, West Lafayette, IN, USA, ⁷School of Biological Sciences, University of Utah, Salt Lake City, UT, USA, ⁸Department of Entomology, Bishop Museum, Honolulu, HI, USA, ⁹Monte L. Bean Life Science Museum, Brigham Young University, Provo, UT, USA, ¹⁰Department of Ecology and Conservation Biology, Texas A&M University, College Station, TX, USA, ¹¹Museum of Southwest Biology, University of New Mexico, Albuquerque, NM, USA, ¹²Museum of Zoology, Insect Collection, University of Michigan, Ann Arbor, MI, USA, ¹³Rosin Institute, Montclair, NJ, USA, ¹⁴Cheadle Center for Biodiversity and Ecological Restoration, University of California Santa Barbara, Santa Barbara, CA, USA, ¹⁵University of Nebraska State Museum, Harold W. Manter Laboratory of Parasitology, Lincoln, NE, USA

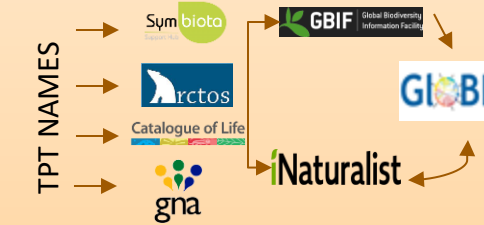
RESULTS

SUSTAINABILITY

zenodo
Published October 17, 2020, Version: v2.0.0
njdowd@ptt-taxonomy: TPT Taxonomic Resource v2.0.0
Dr. Kathryn A. Sullivan, Dr. Erika M. Tucker, Dr. Julie M. Allen, Dr. Vijay Barve, Dr. James H. Boone, Dr. Sarah E. Bush, Dr. Neal L. Evenhuis, Dr. Michael Hastriter, Dr. Jessica E. Light, Dr. Teresa Mayfield-Meyer, Dr. Barry M. O'Connor, Dr. Jorrit H. Poelen, Dr. Gabor R. Racz, Dr. Katja C. Seltmann, Dr. Jennifer M. Zaspel
This is the second major release of the taxonomic resource generated for the Terrestrial Parasite Tracker project. Some names previously provided may be deleted due to being flagged for coordination errors for various reasons.
Notes
Funded by National Science Foundation DBI-1901932
Version: Version v2.0.0 Oct 17, 2020
Version: Version v1.0.0 Oct 17, 2020
Version: Version v1.0.1 Oct 17, 2020
Version: Version v1.0.2 Oct 17, 2020

Step 4. Publishing to Zenodo and updating GitHub

DATA INTEGRATION



ACKNOWLEDGEMENTS

This work was supported by National Science Foundation (US) grants DBI-1901932 to JMZ, DBI-1901926 to KCS, DBI-1902031 to JMA, DBI-1811897 to NJD, DBI-1902023 to SEB, DBI-1901916 to JEL, DBI-1902113 to BMO, DBI-1901928 to NLE, DBI-1902048 supported MH and DBI-1901911 supported GRR.

