List of projects, agencies, and award amounts:

- 1. Stakeholder Input from Veterinarians: Building a Framework for Large-Scale AMR Data Collection and Utilization in Domesticated Animals **University of Florida**; \$75,102
- 2. Data Governance: Building a Framework for Large Scale AMR Data Collection and Utilization in Domesticated Animals **Iowa State University**; \$203,627
- 3. Data Visualization and Analytics: Building a Framework for Large Scale AMR Data Collection and Utilization in Domesticated Animals **Iowa State University**; \$271,745
- 4. Data Curation, Standardization, and Storage: Building a Framework for Large Scale AMR Data Collection and Utilization in Domesticated Animals **Iowa State University**; \$714,350
- 5. Research data and privacy: Building a Framework for Large Scale AMR Data Collection and Utilization in Domesticated Animals **University of Illinois**; \$212,955
- 6. Development of an Antimicrobial Resistance Dashboard to Integrate Antimicrobial Susceptibility Testing Data Generated by Missouri Veterinary Medical Diagnostic Laboratory **University of Missouri**; \$214,528
- 7. Prototyping Data Management Protocols and Data Confidentiality Methods National Association of State Departments of Agriculture \$518,246
- 8. Mapping AMR Data User and Data Collector Needs and Priorities National Association of State Departments of Agriculture; \$235,834
- 9. Stakeholder input from producers: Building a Framework for Large Scale AMR Data Collection and Utilization in Domesticated Animals **North Carolina State University**; \$121,447
- 10. Actionable companion animal antimicrobial resistance dashboards: a mixed-methods approach to optimize regional antibiograms and meet end users' expectations **Cornell University**; \$203,065
- 11. Developing an antimicrobial resistance dashboard for rural and regional-based veterinary practices **Texas Tech University**; \$174,570
- 12. AMR Dashboards to Support Veterinary Stewardship **University of Washington**; \$276,338

Total: \$3,221,807