AMR Dashboard FY 2023 Projects

In Fiscal Year 2023, APHIS awarded approximately \$3.2 million in public-private partnerships for 12 projects to create antimicrobial resistance dashboards.

Title	Recipient	Amount
Stakeholder Input from Veterinarians:	University of Florida (NIAMRRE)	\$75,102
Building a Framework for Large-Scale		
AMR Data Collection and Utilization in		
Domesticated Animals		
Data Governance: Building a	Iowa State University (NIAMRRE)	\$201,593
Framework for Large Scale AMR Data		
Collection and Utilization in		
Domesticated Animals		
Data Visualization and Analytics:	Iowa State University (NIAMRRE)	\$277,468
Building a Framework for Large Scale		
AMR Data Collection and Utilization in		
Domesticated Animals		
Data Curation, Standardization, and	Iowa State University (NIAMRRE)	\$707,212
Storage: Building a Framework for		
Large Scale AMR Data Collection and		
Utilization in Domesticated Animals		
Research data and privacy: Building a	University of Illinois (NIAMRRE)	\$206,948
Framework for Large Scale AMR Data		
Collection and Utilization in		
Domesticated Animals		4
Development of an Antimicrobial	University of Missouri	\$212,384
Resistance Dashboard to Integrate		
Antimicrobial Susceptibility Testing		
Data Generated by Missouri Veterinary		
Medical Diagnostic Laboratory	National Association of Chats	¢510.246
Protocyling Data Management	National Association of State	\$518,246
Protocols and Data Confidentiality Methods	Departments of Agriculture (NASDA)	
Mapping AMR Data User and Data	National Association of State	\$235,834
Collector Needs and Priorities		\$235,654
Conector Needs and Phonties	Departments of Agriculture (NASDA)	
Stakeholder input from producers:	North Carolina State University	\$120,233
Building a Framework for Large Scale	(NIAMRRE)	7120,233
AMR Data Collection and Utilization in	(14) (IVIII)	
Domesticated Animals		
Actionable companion animal	Cornell University	\$203,065
antimicrobial resistance dashboards: a	Cornell Offiversity	7203,003
antimicropiar resistance dashboards. a		

mixed-methods approach to optimize		
regional antibiograms and meet end		
users' expectations		
Developing an antimicrobial resistance	Texas Tech University	\$174,867
dashboard for rural and regional-based		
veterinary practices		
AMR Dashboards to Support	University of Washington	\$271,927
Veterinary Stewardship		
Total		\$3,204,879