Who We Are
The Fleming Fund is the world’s single largest Official Development Assistance (ODA) investment in global AMR surveillance.

It is a £265million UK aid programme supporting up to 24 low- and middle-income countries (LMICs) to generate, share and use antimicrobial resistance (AMR) data.

The Fleming Fund is a UK Department of Health and Social Care (DHSC) programme made up of a Country and Regional Grants and Fellowships Programme managed by Mott MacDonald, and a variety of Global Projects, managed directly by DHSC.

Country Context
Sri Lanka has developed a National Strategic Plan (NSP 2017 – 2022) to provide a roadmap to tackle AMR in the human, animal, agriculture, aquaculture and environment sectors.

More information about Sri Lanka and its work on AMR can be found on the Fleming Fund website at: https://www.flemingfund.org/countries/sri-lanka/

Our Grants

COUNTRY GRANT
Country Grantee: PATH
Sub-grantees: FIND, Sri Lanka College of Microbiologists, University of Sri Jayewardenepura, University of Peradeniya
Value: £3,999,805
Duration: Jul 2019 – Jul 2021
The grant’s objectives include strengthening multi-sectoral AMR and antimicrobial use (AMU) surveillance, strengthening AMR and AMU surveillance systems in humans, and establishing AMR and AMU surveillance systems in poultry and shrimp.

FELLOWSHIP SCHEME
Number of fellows: 6
Host Institution: Hong Kong University
Value: £720,000
Duration: Sep 2019 – Aug 2021
The scheme supports the professional development of senior scientists, epidemiologists and clinicians across AMR One Health disciplines.
REGIONAL GRANTS

Gathering Historical AMR Data
Grantee: International Vaccine Institute
Value: £2,712,824 (total across multiple countries)
Duration: Jan 2019 – Sep 2021
This grant supports the collection and analysis of historical AMR data across key Fleming Fund countries to provide early information for policy making.

External Quality Assurance- Asia
Grantee: Technical University of Denmark
Value: £ 4,247,345
Duration: Jan 2020 – Feb 2022
This grant supports the development of external quality assurance practices in laboratories around Asia which ensures confidence in laboratory testing results.

Policy, Practice & Advocacy
Grantee: International Vaccine Institute
Value: £2,715,217 (total across multiple countries)
Duration: Sep 2019 – Nov 2021
This grant supports data sharing for global AMR planning and advocacy to provide policy makers with evidence to make robust, data-based policy recommendations.

Common Surveillance Protocols
Grantee: Ending Pandemics
Value: £3,076, 250 (total across multiple countries)
Duration: Sep 2019 – Dec 2021
This grant supports the standardisation of data collection and analysis through common protocols, ensuring data across countries is comparable.

GLOBAL PROJECTS

Global Research on AMR (GRAM): This grant supports a global exercise studying the burden of AMR, run by University of Oxford.
Value: £6,200,000 (total across multiple countries)
Duration: Jan 2016 – Jun 2021

OIE Grant: This grant invests in developing One Health guidance on antimicrobial use, supports countries to feed into the global AMU animal database and helps improve awareness and understanding of AMR and alternatives to antimicrobial agents.
Value: £5,000,000 (total across multiple countries)
Duration: Jan 2016 – Mar 2021

WHO Global Grant : This grant supports countries to develop National Action Plans, training to undertake AMR use and consumptions studies and supports the adoption of the AWaRe framework and essential medicines lists.
Value: £9,900,000 (total across multiple countries)
Duration: Jan 2016 – Sept 2020

South Centre Grant: This grant builds partnerships with civil society organisations to raise awareness of AMR.
Value: £1,000,000 (total across multiple countries)
Duration: Jan 2017 – Mar 2021

To contact the Management Agent, Mott MacDonald email flemingfundSA@mottmac.com. To contact the Department of Health and Social Care, email Tom Pilcher, Lead of Country Coordination at tom.pilcher@dhsc.gov.uk. For more info visit www.flemingfund.org.