

Controlling Antimicrobial Resistance in Scotland (CARS)



ANTIMICROBIAL RESISTANCE REMAINS A MAJOR GLOBAL **PUBLIC HEALTH** ISSUE.

ONE HEALTH APPROACH WHICH RECOGNISES THE COMPLEX ECOLOGICAL FACTORS AMONG HUMANS, ANIMALS AND THE ENVIRONMENT WHICH INFLUENCE AMR.



CONTROL OF AMR IN ANIMAL HEALTH

- SCOTLAND'S HEALTHY ANIMALS WEBSITE
- THE SCOTTISH VETERINARY ANTIMICROBIAL STEWARDSHIP GROUP
- GUIDANCE FOR COUNTRYSIDE AND LEISURE
- SCOTLAND'S POULTRY HUB



RESEARCH

- GLASGOW CALEDONIAN UNIVERSITY RESEARCH ON AMR RELATED BEHAVIOURS IN THE ONE HEALTH CONTEXT
- JOINT WORKING WITH THE SCOTTISH UNIVERSITIES LIFE SCIENCES ALLIANCE (SULSA)

AMU/AMR SURVEILLANCE

- SCOTTISH ONE HEALTH ANTIMICROBIAL USE AND ANTIMICROBIAL RESISTANCE ANNUAL REPORT (SONAAR)
- NATIONAL ANTIMICROBIAL ALERT MONITORING SYSTEM FOR SCOTLAND
- IMPROVE PUBLIC HEALTH MICROBIOLOGY DATA IN COLLABORATION WITH THE HPS PUBLIC HEALTH MICROBIOLOGY TEAM



ENGAGEMENT AND EDUCATION

- 'ONE HEALTH' SHARED PROFESSIONAL STEWARDSHIP PILOTS IN ORKNEY AND LANARKSHIRE
- PARTNERSHIP WORK WITH SAPG ON ANTIFUNGAL STEWARDSHIP AND DENTAL STEWARDSHIP, AND WITH SMVN ON IMPROVEMENTS TO AMR SURVEILLANCE