Antibiotic Resistance Coalition 2022 Year in Review

In January, the ReAct Strategic Policy Program and IDEA Initiative at the Bloomberg School of Public Health prepared an ARC briefing note, "The Global AMR Agenda: Advancing the SECURE Initiative," identifying eight pillars of action that should be taken to accelerate the SECURE Initiative to AMR. The Alliance to Save Our Antibiotics published a survey of 400 European farmers, identifying pathways toward the sustainable use of antimicrobials within the EU to minimize the spread of pharmaceutical residues and antimicrobials into the environment.

In February, the ReAct Strategic Policy Program and IDEA Initiative at the Bloomberg School of Public Health prepared an ARC briefing note, "The Global AMR Agenda: Advancing the SECURE Initiative," identifying eight pillars of action that should be taken to accelerate the SECURE Initiative to AMR. The Alliance to Save Our Antibiotics published a survey of 400 European farmers, identifying pathways toward the sustainable use of antimicrobials within the EU to minimize the spread of pharmaceutical residues and antimicrobials into the environment.

In March, several ARC members provided written and oral responses to the European Commission's call for evidence on the proposed new European Union (EU) Regulation on the sustainable use of antimicrobials in animal production. The Alliance to Save Our Antibiotics also released a report, "Without Harm Europe: A Mid-Year Check-In," showcasing the progress made in reducing antibiotic use in European farms. The Alliance to Save Our Antibiotics also released a report, "Without Harm Europe: A Mid-Year Check-In," showcasing the progress made in reducing antibiotic use in European farms.

In April, the ReAct Strategic Policy Program and IDEA Initiative at the Bloomberg School of Public Health prepared an ARC briefing note, "The Global AMR Agenda: Advancing the SECURE Initiative," identifying eight pillars of action that should be taken to accelerate the SECURE Initiative to AMR. The Alliance to Save Our Antibiotics published a survey of 400 European farmers, identifying pathways toward the sustainable use of antimicrobials within the EU to minimize the spread of pharmaceutical residues and antimicrobials into the environment.

In May, several ARC members provided written and oral responses to the European Commission's call for evidence on the proposed new European Union (EU) Regulation on the sustainable use of antimicrobials in animal production. The Alliance to Save Our Antibiotics also released a report, "Without Harm Europe: A Mid-Year Check-In," showcasing the progress made in reducing antibiotic use in European farms. The Alliance to Save Our Antibiotics also released a report, "Without Harm Europe: A Mid-Year Check-In," showcasing the progress made in reducing antibiotic use in European farms.

In June, several ARC members provided written and oral responses to the European Commission's call for evidence on the proposed new European Union (EU) Regulation on the sustainable use of antimicrobials in animal production. The Alliance to Save Our Antibiotics also released a report, "Without Harm Europe: A Mid-Year Check-In," showcasing the progress made in reducing antibiotic use in European farms. The Alliance to Save Our Antibiotics also released a report, "Without Harm Europe: A Mid-Year Check-In," showcasing the progress made in reducing antibiotic use in European farms.

In July, several ARC members provided written and oral responses to the European Commission's call for evidence on the proposed new European Union (EU) Regulation on the sustainable use of antimicrobials in animal production. The Alliance to Save Our Antibiotics also released a report, "Without Harm Europe: A Mid-Year Check-In," showcasing the progress made in reducing antibiotic use in European farms. The Alliance to Save Our Antibiotics also released a report, "Without Harm Europe: A Mid-Year Check-In," showcasing the progress made in reducing antibiotic use in European farms.

In August, several ARC members provided written and oral responses to the European Commission's call for evidence on the proposed new European Union (EU) Regulation on the sustainable use of antimicrobials in animal production. The Alliance to Save Our Antibiotics also released a report, "Without Harm Europe: A Mid-Year Check-In," showcasing the progress made in reducing antibiotic use in European farms. The Alliance to Save Our Antibiotics also released a report, "Without Harm Europe: A Mid-Year Check-In," showcasing the progress made in reducing antibiotic use in European farms.