

Lettre de Veille Scientifique n°8 décembre 2025

Dernières actualités

Strengthening North Africa's Capacity for Wastewater Surveillance and Public Health Protection ([United Nations University, 24/10/25](#))

Aircraft toilets could flush out spread of global superbugs ([CSIRO, 18/08/25](#))

Detection of wild poliovirus type 1 in environmental sample in Germany ([WHO, 13/11/25](#))

Feasibility study on integrated surveillance systems on AMR and AMC encompassing human health, animal health, plant health, food, wastewater and the environment ([European Commission, 13/11/25](#))

Investigating AMR in wastewater ([Innovation News Network, 13/11/25](#))

Global study reveals widespread latent antimicrobial resistance in wastewater ([News Medical Life Sciences, 27/11/25](#))

Wastewater and Environmental Surveillance: summary for antimicrobial resistance ([WHO, 01/12/25](#))

Wastewater and Environmental Surveillance: summary for arboviruses of human significance ([WHO, 01/12/25](#))

Wastewater and Environmental Surveillance: summary for a combined suite of respiratory viruses ([WHO, 01/12/25](#))

Wastewater and Environmental Surveillance: summary for hepatitis A and E viruses ([WHO, 01/12/25](#))

Wastewater and Environmental Surveillance: summary for measles, mumps and rubella ([WHO, 01/12/25](#))

Can Wastewater Surveillance Work Without Sewers? ([Infrastructure news, 01/12/25](#))

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