

Lettre de Veille Scientifique n°7 4 novembre 2025

Dernières actualités

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

L'eau des toilettes des avions, le nouvel allié majeur de la lutte contre les pandémies ? ([Science et Vie, 20/08/25](#))

Veolia pilote un projet européen de surveillance épidémiologique des eaux usées ([La Revue l'Eau, l'Industrie, les Nuisances, 21/08/25](#))

Ethical Analysis for Infectious Disease Wastewater Surveillance Training Workshop Opportunity ([Association of State and Territorial Health Officials, 27/08/25](#))

SUM'EAU : quatre ans de surveillance du Covid 19 dans les eaux usées ([Anses, 29/09/25](#))

Après le Covid, la surveillance des eaux usées pourrait être étendue à d'autres virus en France ([France-Soir, 30/09/25](#))

EU-WISH International Workshop in Dublin, Ireland – A Great Success ([EU-WISH, 02/10/25](#))

Prioritization of wastewater surveillance targets: key outcomes from the EU-WISH International Workshop ([EU-WISH, 13/10/25](#))

Dans les égouts, la chasse aux virus de la grippe et de la bronchiolite se prépare ([20 Minutes, 21/10/25](#))

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