

To: (10)(2e) (10)(2e) @rivm.nl  
Sent: Wed 8/26/2020 6:00:15 AM  
Received: Fri 8/28/2020 6:48:55 AM  
[Program WSC Spotlight Sepsis, Pandemics, and Antimicrobial Resistance – Global Health Threats of the 21st Century.pdf](#)

Hi (10)(2e) et al.

Hierbij weer een update vanuit IPC WaSH en COVID-19.

Bij de WHO en andere internationale partijen bestaat veel belangstelling voor afvalwater surveillance voor COVID-19. Over de waarde hiervan en stand van zaken hebben we een notitie geschreven [https://apps.who.int/iris/bitstream/handle/10665/333670/WHO-2019-nCoV-Sci\\_Brief-EnvironmentalSampling-2020.1-eng.pdf?ua=1](https://apps.who.int/iris/bitstream/handle/10665/333670/WHO-2019-nCoV-Sci_Brief-EnvironmentalSampling-2020.1-eng.pdf?ua=1)

Dear colleagues,

I wish to share with you WHO's [Scientific brief outlining the status of environmental for SARS-CoV-2 virus](#), including potential use cases to compliment established public health surveillance and considerations for application at scale. The brief does not contain recommendations at this stage.

I also include the [updated interim guidance on WASH and waste management for SARS-CoV-2](#). The updated note includes new information and enhanced clarity on WASH-related transmission as well as additions on environmental surveillance and bathing-water.

On **September 9<sup>th</sup>, 2020**, the World Health Organization (WHO) and the Global Sepsis Alliance (GSA), are co-organising the free online event ***World Sepsis Congress (WSC) Spotlight: Sepsis, Pandemics, and Antimicrobial Resistance – Global Health Threats of the 21<sup>st</sup> Century*** chaired by (10)(2e) (10)(2e) (10)(2e) and Prof Konrad Reinhart (President GSA).

Mocht je meer informatie willen dan hoor ik het weer graag.

Groeten,

(10)(2e)