

Temporal monitoring of perfluorooctane sulfonate accumulation in aquatic biota downstream of historical aqueous film forming foam use areas

Authors: Lanza, Heather A.; Cochran, Rebecca S.; Mudge, Joseph F.; Olson, Adric D.; Blackwell, Brett R.; Maul, Jonathan D.; Salice, Christopher J.; Anderson, Todd A.

Source: *Environmental Toxicology and Chemistry*, Volume 36, Number 8, 1 August 2017, pp. 2022-2029(8)

DOI: <https://doi.org/10.1002/etc.3726>

Partitioning of perfluorooctanesulfonate and perfluorohexanesulfonate in the aquatic environment after an accidental release of aqueous film forming foam at Schiphol Amsterdam Airport

Authors: Kwadijk, Christiaan J.A.F.; Kotterman, Michiel; Koelmans, Albert A.

Source: *Environmental Toxicology and Chemistry*, Volume 33, Number 8, 1 August 2014, pp. 1761-1765(5)

DOI: <https://doi.org/10.1002/etc.2602>

<https://nl.linkedin.com/pulse/de-gevolgen-van-fluorhoudend-blusschuim-johan-a-s-koekkoek>

<http://www.expertisecentrumfas.nl/index.php/nieuws>

[http://www.firefighterclosecalls.com/firefighting-aff-foam-under-fire-as-health-risk-to-firefighters-public/\(health risks\)](http://www.firefighterclosecalls.com/firefighting-aff-foam-under-fire-as-health-risk-to-firefighters-public/(health%20risks))

<http://www.health.nsw.gov.au/environment/factsheets/Pages/pfos.aspx> (factsheet PFOS)

<http://slideplayer.nl/slide/2030730/> (presentatie blusschuim)

<https://www.ncbi.nlm.nih.gov/pubmed/21627958>

<http://pubs.acs.org/doi/pdf/10.1021/acsami.5b08653> (silicafoam)

<http://www.nanowerk.com/nanotechnology-news/newsid=42119.php> (alternatief)

<http://www.materialstoday.com/materials-chemistry/news/new-foam-improves-firefighting-capabilities/>

<http://pubs.acs.org/doi/abs/10.1021/es503653n?source=cen>

<http://cen.acs.org/articles/93/web/2015/02/Novel-Fluorinated-Surfactants-Discovered-FirefightersBlood.html> (health issues, stof in bloed brandweermannen)

http://www.hemmingfire.com/news/fullstory.php/aid/2870/Firefighting_Foam_Policy_seminar__96_final_programme.html

<http://www.brandveilig.com/nieuws/alternatieven-fluorhoudend-schuim-50246>

<http://www.firefightingfoam.com/knowledge-base/faqs/>

<https://www.youtube.com/watch?v=vTLFojyD6Qs> (full surface fire, schuimblussing volledig)

foto's Rob journalist