

Reference List to accompany Willson Consulting submission to PFOS-RIS

Abel, 1974 - Toxicity of synthetic detergents to fish and aquatic invertebrates

<http://onlinelibrary.wiley.com/doi/10.1111/j.1095-8649.1974.tb04545.x/full>

“Flammable firefighting foams! “(You Tube video), 2012 – Laboratory testing to verify fuel pickup of F3 foams www.youtube.com/watch?v=luKRU-HudSU

AFFF v Fluorine free foam (You Tube video), 2013 – Slower extinction and poorer burnbacks during comparative testing, www.youtube.com/watch?v=3MG2fogNfdQ

Ahrens et al, 2014 - Stockholm Arlanda Airport as a source of per- and polyfluoroalkyl substances to water, sediment and fish,
<http://repath.ivl.se/download/18.1acdfdc8146d949da6d59b5/1417781116054/Ahrens+et+al+Arlanda+PFAS+2014.pdf>

Ahrens et al, 2009 - Polyfluorinated compounds in waste water treatment plant effluents and surface waters along the River Elbe, Germany
https://www.researchgate.net/publication/26271870_Polyfluorinated_compounds_in_waste_water_treatment_plant_effluents_and_surface_waters_along_the_River_Elbe_Germany

Allied Colloids, UK 1998 - 24,000 fish restocked in river,
http://www.thetelegraphandargus.co.uk/news/8079633.14_000_fish_are_released_in_river/?ref=arc

Allied Colloids -HSE 1993 - Investigation Report on Fire at Allied Colloids, Bradford UK,
<https://www.icheme.org/.../~/~/D3C58AAE7B7D4BF392E3885D728AAC0E.pdf>

Allied Colloids, UK 1992 – Major Chemical Fire and runoff pollutes 2 major rivers, Health & Safety Executive summary <http://www.hse.gov.uk/comah/sragtech/casealliedcol92.htm>

Americas Navy, 2015 – The Forrestal Fire, http://www.navy.mil/navydata/nav_legacy.asp?id=73

Angus Fire, 2003 – Firefighting Foam Disposal Recommendations ds-6162/1 02.03 pdf
http://www.e-tell.info/myact/doc_man_lincs/6162%20disposal.pdf

Angus Fire, 2004 - Foam and the Environment Information Sheet, ds - 6165 - 04.pdf

Angus Fire, 2013 – Comparative video tests “AFFF v fluorine free foam” (You Tube video), evidence slower extinction and poorer burnbacks without short-chain C6 fluorosurfactant additives, www.youtube.com/watch?v=3MG2fogNfdQ

Angus Fire, 2016 – “Firefighting foam: The real question of sustainability” presentation at Singapore Aviation Academy foam seminar, July 2016, Singapore.

Asiana Airlines 2013, - Aircraft crash, San Francisco, July 2013,
[www.nts.gov/news/events/Pages/2014 Asiana BMG-Abstract.aspx](http://www.nts.gov/news/events/Pages/2014%20Asiana%20BMG-Abstract.aspx)

Australian Centre for Human Health Risk Assessment, 2015 – Health effects of perfluorinated compounds(PFCS) http://www.airservicesaustralia.com/wp-content/uploads/Brian-Priestly_FINAL.pdf

Australian Department of Infrastructure and Development, 2017 – Road Safety Statistics
<https://bitre.gov.au/statistics/safety/>

Australian Government, 2016 - Senate Foreign Affairs, Defence and Trade References Committee Inquiry Report Part B on Firefighting foam contamination at Army Aviation Centre Oakey QLD and other Commonwealth, state and territory sites May16,
http://www.aph.gov.au/Parliamentary_Business/Committees/Senate/Foreign_Affairs_Defence_and_Trade/ADF_facilities/Report_part_B

Australian Department of Defence, 2007 – Environmental Guidelines for Management of Firefighting AFFF Products, (particularly Appendix A) Defence Support Group (DSO), June, 2007,
http://www.defence.gov.au/environment/docs/afff_may08.pdf

Australian Government, Department of Health, 2017 - Food Standard ANZ Consolidated Report: “PerFluorinated Chemicals in Food”, April 2017
[http://www.health.gov.au/internet/main/publishing.nsf/Content/2200FE086D480353CA2580C900817CDC/\\$File/Consolidated-report-perflourianted-chemicals-food.pdf](http://www.health.gov.au/internet/main/publishing.nsf/Content/2200FE086D480353CA2580C900817CDC/$File/Consolidated-report-perflourianted-chemicals-food.pdf)

Australian National Measurement Institute (NMI), 2016 - Proficiency Test Report AQA 16-06 PFOS/PFOA in Fish, Water and Soil, Nov.2016
<http://www.measurement.gov.au/Publications/ProficiencyStudyReports/Documents/AQA16-06.pdf>

Baduel C et al, 2015 - Perfluoroalkyl Substances in a Firefighting Training Ground (FTG), Distribution and Potential Future Release,
https://www.researchgate.net/profile/Christine_Baduel/publication/276151390_Perfluoroalkyl_substances_in_a_firefighting_training_ground_FTG_distribution_and_potential_future_release/links/55e7b9a708ae21d099c15634.pdf?origin=publication_detail&ev=pub_int_prw_xdl&msrp=bbVZSR_iYR_A8qxCUd8zNXPQ4qvb04fqJ1JZ47Lj1PYz6XuKSp3zr-15tIFxHMOjH7f4BJ9xuz8fjfoEb6ZH-w.K586zRpGT3xjnS63DMN1y-bd5dxAhe3Tv0A5g4ycRffvHZJQHwEZE-6yvHduh_iewb8IjTuNFv4wqsqvI0JaJg.42IkF_qtvbGO2lB9nqNtCR7TxR5vR1nMXro3r-7chGOfmWTmxrBiAlG7Vi8IA7pUsfg5eHFCoxVGNDqevUvH0w

Barmentlo SH et al, 2015 – Acute and Chronic Toxicity of Short Chain Perfluoroalkyl Substances to Daphnia magna, Env. Pollution, 198, 47-53. DOI: 10.1016
<http://www.ncbi.nlm.nih.gov/pubmed/25553346>

Baudequin, C., Pabon, M. et al, 2011 - Purification of firefighting water containing a fluorinated surfactant by reverse osmosis coupled to electro-coagulation filtration. Separation and Purification Technology 76 275–282 http://hal.inria.fr/docs/00/64/22/96/PDF/SEPPUR_10003.pdf

Baudequin C, Pabon M et al, 2014 - Removal of fluorinated surfactants by reverse osmosis – Role of surfactants in membrane fouling, Journal of Membrane Science Vol. 458,15 May 2014 pp111-119 ISSN:0376-7388 DOI:10.1016/j.memsci.2014.01.063

Borg D and Håkansson H, 2012 - Environmental and Health Risk Assessment of Perfluoroalkylated and Polyfluoroalkylated Substances (PFASs) in Sweden, Naturvårdsverket (Swedish Environmental Protection Agency), Report 6513 Sept. 2012, <http://www.naturvardsverket.se/Documents/publikationer6400/978-91-620-6513-3.pdf?pid=3822>

Bruton T, Sedlak D, 2017 - Treatment of Aqueous Film-Forming Foam by Heat-Activated Persulfate Under Conditions Representative of In Situ Chemical Oxidation <https://pubs.acs.org/doi/abs/10.1021/acs.est.7b03969>

Buncefield Investigation Report, 2006, – First Progress report <http://www.buncefieldinvestigation.gov.uk/report.pdf>

Buncefield Investigation report, 2006 – 3rd progress report, part 4 Environmental Monitoring, Section 4.5 Impacts on Environment and Drinking Water. <http://www.total.com/sites/default/files/atoms/file/Buncefield-Third-Progress-Report-090506.pdf>

Bundesamt für Wehrtechnik und Beschaffung (BWB), 1989 - German Federal Office of Defence Technology and Procurement – Analysis of the Toxic Effects and Biological breakdown Capabilities of Foam Extinguishing Substances in Waste Water, 1989

Butenhoff J, 2009 – Mechanistic and Pharmacokinetic Determinants of PerFluoroAlkyl Toxicity.

Caltex, 2014 – Case Study: Banksmeadow Unleaded Petrol Release 2013, FPAA HazMat Conference, Preston Victoria, 14-15May 2014

Campo J et al, 2014 – Distribution and Fate of Perfluoroalkyl Substances in Mediterranean Spanish sewage treatment plants. https://www.researchgate.net/profile/Julian_Campo/publication/259348396_Distribution_and_fate_of_perfluoroalkyl_substances_in_Mediterranean_Spanish_sewage_treatment_plants/links/0046352cc047422852000000/Distribution-and-fate-of-perfluoroalkyl-substances-in-Mediterranean-Spanish-sewage-treatment-plants.pdf

Castro J, 2016 – Fluorine Free Foams – Where is the Limit?, Singapore Aviation Academy and International Airport Fire Protection Association Seminar, Singapore July 2016.

Center for Disease Control and Prevention– National Health and Nutrition Examination Survey (CDC-NHANES), Fourth National Report on Human Exposure to Environmental Chemicals, Updated Tables 2015,

http://www.cdc.gov/biomonitoring/pdf/FourthReport_UpdatedTables_Feb2015.pdf

Centre for Disease Control (CDC)-NHANES, 2009 – 4th National Report on Human Exposure to Environmental Chemicals, <http://www.cdc.gov/exposurereport/pdf/fourthreport.pdf>

CFA CEO statement PFOS not harmful at exposure levels

Chang et al, 2014 – A Critical Review of PFOA and PFOS Exposure and Cancer Risk in Humans
<http://dx.doi.org/10.3109/10408444.2014.905767>

Chen F, Gong Z, Kelly B, 2016 - Bioavailability and bioconcentration potential of perfluoroalkyl-phosphinic and -phosphonic acids in zebrafish (*Danio rerio*): Comparison to perfluorocarboxylates and perfluorosulfonates, *Science of Total Environment*, 568:33-41,
https://www.researchgate.net/publication/303850269_Bioavailability_and_bioconcentration_potential_of_perfluoroalkyl-phosphinic_and_-phosphonic_acids_in_zebrafish_Danio_rerio_Comparison_to_perfluorocarboxylates_and_perfluorosulfonates

Chengalis, C.P., Kirkpatrick, J.B., Myers, N.R., Shinohara, M., Stetson, P.I., Sved, D.W., 2009b - Comparison of the toxicokinetic behaviour of perfluorohexanoic acid (PFHxA) and nonafluorobutane-1-sulfonic acid (PFBS) in monkeys and rats. *Reprod. Toxicol.* 27, 400-406
<http://www.ncbi.nlm.nih.gov/pubmed/19429410>

Chengalis, C.P., Kirkpatrick, J.B., Radovsky, A., Shinohara, M., 2009a -A 90-day repeated dose oral gavage toxicity study of perfluorohexanoic acid (PFHxA) in rats (with functional observational battery and motor activity determinations). *Reprod. Toxicol.* 27, 342-351

Choi, 2007 – Bad to Worse: Oil Spills Cleaned with Deadly Detergent,
<http://www.livescience.com/4567-bad-worse-oil-spills-cleaned-deadly-detergent.html>

Chiang D et al, 2015 – innovative technologies on Treating PerfluoroAlkyl Substances, AECOM, CRC Care's "Clean Up" Conference, Melbourne, June 2015.

Claireaux, 2013 - Treating Oil Spills: Is the Cure Worse than the ailment? *Society for Experimental Biology*, 5 July 2013, <http://www.sciencedaily.com/releases/2013/07/130705212219.htm>

Conder J, Hoke R, Russell M, Wolf W, Buck R, 2008 - Are PFCAs Bioaccumulative? A Critical Review and Comparison with Regulatory Criteria and Persistent Lipophilic Compounds, *Environ. Sci. Technol.*, **2008**, 42 (4), pp 995–1003. <http://pubs.acs.org/doi/abs/10.1021/es070895g>

Cortina T, 2008 – Environmental Impact of Foam, Fire Safety Engineering, April 2008.

Cortina T, 2017 – Check the Facts, Industrial Fire Journal iss 107, first quarter (Mar) 2017.
http://www.hemmingfire.com/news/fullstory.php/aid/2885/Industrial_Fire_Journal_Spring_2017_has_been_published.html

CRC Care2014 – Firefighting foam Case Study
<http://www.crccare.com/files/dmfile/CRCCARETechnicalReport32-DevelopmentofGuidanceforContaminantsofEmergingConcern.pdf>

Danish Environmental Protection Agency, 2013 – “Survey of PFOS, PFOA and other perfluoroalkyl and polyfluoroalkyl substances”, <http://www2.mst.dk/Udgiv/publications/2013/04/978-87-93026-03-2.pdf>

Danish EPA, 2015 – Short chain Perfluoroalkyl substances.
<http://www2.mst.dk/Udgiv/publications/2015/05/978-87-93352-15-5.pdf>

Das P, Megharaj M, et al, 2013-Remediation of PFOS in Contaminated Soils by Modified Clay Adsorbent-a Risk-Based Approach
https://www.researchgate.net/publication/263367608_Remediation_of_Perfluorooctane_Sulfonate_in_Contaminated_Soils_by_Modified_Clay_Adsorbent-a_Risk-Based_Approach

Deacon et al, 2010 - Assessing Risks to Ecosystems and Using a Net Environmental Benefit Analysis Framework to Assist with Environmental Decision-making, from Restoration and Recovery: Regenerating Land and Communities, Whittles Publishing ISBN 978-184995-012-1.

Defence Infrastructure Group, Australia 2003 - Environmental Issues Associated with Defence Use of Aqueous Film Forming Foam (AFFF), Environmental Stewardship, Environment, Heritage and Risk Branch http://www.defence.gov.au/FOI/Docs/Disclosures/387_1415_Document.pdf

Dickenson & Higgins, 2016 - Treatment Mitigation Strategies for Poly- and Perfluoroalkyl Substances, Water Research Foundation, <http://www.waterrf.org/PublicReportLibrary/4322.pdf>

Dlugogorski et al, 2005 – Dynamic surface and interfacial tension of AFFF and Fluorine Free Class B Foam Solutions, University of Newcastle , Australia
<http://www.iafss.org/publications/fss/8/719/view>

Dynax Corporation ,2015 - C6 Fluorotelomer technology for firefighting applications,
<http://www.dynaxcorp.com/technology/firefighting.html>

Dynax Corporation, 2015 – Advert confirming Environmentally More Benign foams achieved with ≥99% C6 and ≤1% C4 fluorochemical purity.

Dynax Corporation, 2012 - Flammable firefighting foams! (You Tube video), Laboratory testing to verify fuel pickup of F3 foams, www.youtube.com/watch?v=luKRU-HudSU

Environ International, 2014 – “Assessment of POP Criteria for Specific Short-Chain Perfluorinated Alkyl Substances” prepared for FluoroCouncil. <http://www.fluorocouncil.com/PDFs/Assessment-of-POP-Criteria-for-Specific-Short-Chain-Perfluorinated-Alkyl-Substances.pdf>

Environment Canada – Toxic substances list 2015 and Priority substances list, 2013, <http://www.ec.gc.ca/lcpe-cepa/default.asp?lang=En&n=0DA2924D-1&wsdoc=4ABEFFC8-5BEC-B57A-F4BF-11069545E434>, <http://www.ec.gc.ca/lcpe-cepa/default.asp?lang=En&n=C6C230D5-1>

Environmental Commons, 2015 – Requirements of The Precautionary Principle <http://environmentalcommons.org/precaution.html>

Environmental Institute of Australia, 2016 – PFCs Forum, including remediation options for PFOS and PFOA, <https://www.eianz.org/document/item/3331>

Comité Européen de Normalisation (CEN) 2008: European Standard EN1568 Pts 1-4 Fire extinguishing Media – Foam Concentrates <https://infostore.saiglobal.com/en-us/Standards/NF-EN-1568-4-2008-1024496/>

Comité Européen de Normalisation (CEN) 2009: European Standard EN13565-2 Fixed Firefighting Systems – Foam Systems – part 2: Design, construction and maintenance <http://shop.bsigroup.com/ProductDetail/?pid=000000000030234306>

European Commission (EU), 2000 – Communication from the Commission on the Precautionary Principle, <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=COM:2000:0001:FIN:EN:PDF>

EURL –European Union Reference Laboratory -Aquatic toxicity test guideline <https://eurl-ecvam.jrc.ec.europa.eu/validation-regulatory-acceptance/environmental-toxicity-fate/Env-Aquatic-Toxicity>

Comité Européen de Normalisation (CEN) 2008: European Standard EN1568 Pts 1-4 Fire extinguishing Media – Foam Concentrates Medium, High, Low expansion foams for hydrocarbon fuels and water miscible fuels <https://infostore.saiglobal.com/Store/PreviewDoc.aspx?saleItemID=1406007>

Comité Européen de Normalisation (CEN) 2009: European Standard EN13565-2 Fixed Firefighting Systems – Foam Systems – part 2: Design, construction and maintenance <http://shop.bsigroup.com/ProductDetail/?pid=000000000030234306>

European Union, 2006 – Directive 2006/122/EC, PFOS restriction from use across EU after 27 June 2011 <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:372:0032:0034:en:PDF>

European Council, 2017 – Draft amendment to Regulation 1907/2006 concerning REACH restriction levels for PFOA, its salts and PFOA related substances, D047612

<http://data.consilium.europa.eu/doc/document/ST-5353-2017-INIT/en/pdf>

European Commission 2017 – DRAFT COMMISSION REGULATION (EU) .../... of XXX amending Annex XVII to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) as regards perfluorooctanoic acid (PFOA), its salts and PFOA-related substances

<http://data.consilium.europa.eu/doc/document/ST-5353-2017-INIT/en/pdf>

Fire Fighting Foam Coalition, 2006 – Special factsheet on Aquatic Toxicity of firefighting Foams,

<http://www.fffc.org/images/AFFFupdatespecial.pdf>

Fire Fighting Foam Coalition, 2011 – Special factsheet on Mil Spec testing of AFFF and Fluorine free Foam <http://www.fffc.org/images/AFFFupdate2011.pdf>

Firefighting Foam Coalition, 2016 – Best Practice Guidance for Use of Class B Firefighting Foams

<http://fffc.org/images/bestpracticeguidance2.pdf>

Firefighting Foam Coalition, 2016 – Transition Achieved, IFJ Q2 June 2016

http://ebooks.hgluk.com/~production/ebooks/ifj/ifj_q2_2016/pageflip.html

Firefighting Foam Coalition (FFFC), 2014 – Fact sheet on AFFF Fire Fighting Agents -

<http://www.fffc.org/images/AFFFfactsheet14.pdf>

Firefighting Foam Coalition (FFFC), 2014 – Adapt and Respond, Industrial Fire Journal, Spring 2014,

<http://www.fffc.org/images/FFFCIFJarticle.pdf>

Firefighting Foam Coalition (FFFC), 2006 – AFFF Update Special Edition, Aquatic Toxicity of Firefighting Foams <http://www.fffc.org/images/AFFFupdatespecial.pdf>

Fire Protection Association Australia, 2017 - Selection and Use of firefighting Foam, V2 Revised and updated Information Bulletin IB-06, <http://www.fpaa.com.au/technical/technical-documents/information-bulletins/ib-06-v11-selection-and-use-of-firefighting-foams.aspx>

Fire Protection Association Australia, 2015 – presentation “Management of Firefighting Foam”, Industry Forum, Queensland, January 2015.

Fire Protection Association Australia, 2015 - Foam Users Forum presentation, Sydney, Feb 2015

Fire Protection Association Australia, 2015 - Estimation of implementation costs, Foam Forum, February 2015.

Fire Protection Association of Australia, 2015 – presentation “Environmental Factors Affecting the Selection and Use of firefighting Foams – A Fire Safety Perspective” at Fire and Hazmat conference, May 2015, Melbourne. www.afp.gov.au/DocumentStore.ashx?id=796afb77-df5c-4f28-983a...subld...

Fire Protection Association of Australia (FPAA), 2014 – Selection and Use of Firefighting Foams, Information Bulletin-06, June 2014, http://www.fpaa.com.au/media/139872/fpa_australia_ib_06_v1.1_selection_and_use_of_firefighting_foams.pdf

Flammable firefighting foams! (You Tube video), 2012 – Laboratory testing to verify fuel pickup of F3 foams www.youtube.com/watch?v=luKRU-HudSU

FluoroCouncil US, 2016 - Fluorotechnology and Textiles - A Global Safety and Regulatory Update - Excerpt on PFHxA, 8 Sep16

Food Standard ANZ, 2017 – Consolidated Report – PerFluorinated Chemicals in Food April 2017, [http://www.health.gov.au/internet/main/publishing.nsf/Content/2200FE086D480353CA2580C900817CDC/\\$File/Consolidated-report-perflourianted-chemicals-food.pdf](http://www.health.gov.au/internet/main/publishing.nsf/Content/2200FE086D480353CA2580C900817CDC/$File/Consolidated-report-perflourianted-chemicals-food.pdf)

Fu J, Wang Y et al, 2015 - Elevated levels of perfluoroalkyl acids in family members of occupationally exposed workers: the importance of dust transfer, Nature Scientific Reports 5, Article number: 9313 (2015) doi:10.1038/srep09313 <http://www.nature.com/articles/srep09313>

Gable M, 2014 – “Firefighting foams: fluorine vs non-fluorine”, UK Environment Agency, Fire Times, Aug-Sep 2014.

Gallen, Baduel, Mueller et al, 2014 - Spatio-temporal assessment of perfluorinated compounds in the Brisbane River system, Australia: Impact of a major flood event https://www.researchgate.net/publication/260641521_Spatio-temporal_assessment_of_perfluorinated_compounds_in_the_Brisbane_River_system_Australia_Impact_of_a_major_flood_event

Gaylard S, 2016 - Per and polyfluorinated alkyl substances (PFAS) in the marine environment- preliminary ecological findings, South Australia EPA, www.epa.sa.gov.au/files/12580_report_pfas_marine.pdf

Gebbink W and Letcher R, 2012 - Comparative tissue and body compartment accumulation and maternal transfer to eggs of perfluoroalkyl sulfonates and carboxylates in Great Lakes herring gulls, https://inis.iaea.org/search/search.aspx?orig_q=RN:43117674

German Refinery, 2010 – Fire tests conducted at refinery and Falck-Risc Training Centre, Rotterdam small storage tank with re-healing F3 foams (which failed) – personal communication. (Confirming other personal communications from other sources).

Geyer G et al, 1979 – FAA Comparative Evaluation of Firefighting Foam Agents <http://www.dtic.mil/dtic/tr/fulltext/u2/a074490.pdf>

Glass et al, 2014 -Final Report Australian Firefighters' Health Study, Centre for Occupational and Environmental Health, Monash University

<http://www.coeh.monash.org/downloads/finalreport2014.pdf>

Greaves A, et al, 2012 - Tissue-Specific Concentrations and Patterns of Perfluoroalkyl Carboxylates and Sulfonates in East Greenland Polar Bears, <http://pubs.acs.org/doi/abs/10.1021/es303400f>

Guo (US EPA), 2009 - PerFluoroCarboxylic Acid content in 116 Articles of Commerce,

<http://nepis.epa.gov/Exe/ZyPDF.cgi/P100EA62.PDF?Dockkey=P100EA62.PDF>

Haug et al, 2011 - Characterisation of human exposure pathways to perfluorinated compounds — Comparing exposure estimates with biomarkers of exposure , Environment International, Vol 37, Iss4, p687-693 (May 2011) <http://www.sciencedirect.com/science/journal/01604120/37/4>

Hinnant K et al, 2015 - “Evaluating the Difference in Foam Degradation between Fluorinated and Fluorine-free foams for Improved Pool Fire Suppression,” US NRL, ARL-TARDEC Fire Protection Information Exchange Meeting, Aberdeen Proving Ground, MD, October 14, 2015

Hoke et al, 2015 – Aquatic hazard, bioaccumulation and screening risk assessment for 6:2 Fluorotelomer sulfonate, Chemosphere 128(2015) pp258-265

<http://www.ncbi.nlm.nih.gov/pubmed/25725394>

Holmes N, 2013 – Managing Contaminated Fire Water – Incident Response Procedural Guide,

www.hemmingfire.com/.../Nigel_Holmes_IRPG-2-15Firewater-V2-3.pdf

Holt R, 2011 – The Influence of Global Regulatory Changes and Customer Preferences on the development of Alternatives to Long-chain Fluorochemicals (DuPont for FluoroCouncil) at OECD mtg 5 Sept. 2011, <https://www.oecd.org/ehs/pfc/48609979.pdf>

Houtz E & Sedlak D, 2012 - Oxidative Conversion as a Means of Detecting Precursors to Perfluoroalkyl Acids in Urban Runoff

http://s3.amazonaws.com/academia.edu.documents/44704306/Oxidative_Conversion_as_a_Means_of_Detect20160413-22996-6zi0jg.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y53UL3A&Expires=1501468875&Signature=R0JYi6fENbzK4MqC3hHj%2BFiPff8%3D&response-content-disposition=inline%3B%20filename%3DOxidative_Conversion_as_a_Means_of_Detect.pdf

Houtz E, Higgins C, Field J, Sedlak D, 2013 – Persistence of Perfluoroalkyl Acid precursors in AFFF-Impacted Groundwater and Soil, environmental Science & Technology 2013, 47, 8187–8195 <http://pubs.acs.org/doi/abs/10.1021/es4018877>

Houtz E, Sedlak M, et al, 2016 - Poly- and perfluoroalkyl substances in wastewater: Significance of unknown precursors, manufacturing shifts, and likely AFFF impacts
<https://assets.documentcloud.org/documents/2838580/TRACK-16.pdf>

Hubert, Jho & Kleiner, 2012 - Independent Evaluation of Fluorine Free Foams (F3) – A Summary of ICAO Level B and EN1568 Fire Test Results, Asia Pacific Fire p37-39, September 2012.
www.mdmpublishing.com/mdmmagazines/magazineapf/

ICAO (international Civil Aviation Organization), 2014 – Airport Service Manual Doc 9137, Part 1 AN/898 Chapter 8 Rescue and Fire Fighting 4th Edition,
https://www.bazl.admin.ch/.../ICAO/icao_doc_9137_airportservicesmanualpart1withn...

Iwai H, Shinohara M, Kirkpatrick J, Klaunig JE, 2011 - A 24-Month Combined Chronic Toxicity/Carcinogenicity Study of Perfluorohexanoic Acid (PFHxA) in Rats, , Poster Session, Society of Toxicologic Pathology, June 2011
https://www.daikin.co.jp/chm/products/pdf/pfoa/PFHxA/16_PFHxA_E.pdf

Iwai, Hoberman and Klaunig, 2012 - Combined Developmental and Perinatal/Postnatal Reproduction Oral Toxicity Study of Ammonium Perfluorohexanoate in Mice, Poster Presentation 2012
https://www.daikin.co.jp/chm/products/pdf/pfoa/PFHxA/19_PFHxA_E.pdf

Jho C, Kleiner E & Hubert M, 2012 - Independent Evaluation of Fluorine Free Foams (F3) – A Summary of ICAO Level B and EN1568 Fire Test Results, Asia Pacific Fire p37-39, September 2012.
www.mdmpublishing.com/mdmmagazines/magazineapf/

Jho C et al, 2012 – Independent Evaluation of Fluorine Free Foams (F3), Asia Pacific Fire, p37-39, Sept. 2012. <http://www.dynaxcorp.com/resources/pdf/articles/IndependentEvaluation-APF.pdf>

Jho C, 2012 2012, MDM publishing.
<http://www.dynaxcorp.com/resources/pdf/articles/Flammability-IFF.pdf>

Jho C, 2016 – “Interactions of Firefighting Foam with Hydrocarbon fuel – Some Fundamental Concepts”, Singapore Aviation Academy-IAFPA Foam Seminar, Singapore, 20-22 July 2016.

Joslin N, 2014 – Firefighting Foam – the Essential Chemistry, Angus Fire Foamlink 3,
[www.angusfire.co.uk/.../foam link/003%20Foam%20Link%20Bulletin%](http://www.angusfire.co.uk/.../foam_link/003%20Foam%20Link%20Bulletin%20)

Karwadee W, 2015 - Development of Effective Removal Procedures of Perfluorohexanoic Acid (PFHxA) from Industrial Wastewater by Adsorption and Regeneration <https://repository.kulib.kyoto-u.ac.jp/dspace/handle/2433/202753>

Keller J, 2014 –Firefighting Foams Selection and Use, Asia Pacific Fire, Nov. 2014,
<http://apfmag.mdmublishing.com/firefighting-foams-selection-and-use/>

Kirk K and Logan M, 2015 - Structural firefighting ensembles - accumulation and offgassing of combustion products, Journal of Occupational and Environmental Hygiene, DOI: 10.1080/15459624.2015.1006638

Kirk K, Ridgway M, Logan M, 2015 - Firefighter Exposures to Airborne Contaminants during extinguishment of Simulated Residential Room Fires, Queensland Fire and Rescue, Service Scientific Branch, Research Report 2011-01.

https://books.google.com.au/books/about/Firefighter_Exposures_to_Airborne_Contam.html?id=OWmqMwEACAAJ&redir_esc=y

Klaunig, Iwai et al, 2014 - Evaluation of the Chronic Toxicity and Carcinogenicity of PerFluoroHexanoic Acid (PFHxA) in Sprague-Dawley Rats, Toxicologic Pathology May2014 DOI: 10.1177/0192623314530532 PubMed.

Kleiner E & Jho C, 2009 – “Recent Developments in 6:2 Fluorotelomer Surfactants and Foam Stabilisers”, 2009 Reebok Conference, Bolton, UK.

Kleiner E, 2011 - 40 yrs of Saving Lives: C6 Fluorotelomer Surfactants and their use in Firefigthing Foams, Dynax Corporation at American Chemical Society, San Diego, USA, Mar2016

<https://ep70.eventpilotadmin.com/web/page.php?page=Home&project=ACS16spring>

Korzeniowski S et al, 2013 –Biodegradation, Toxicology and Biomonitoring: AFFF Fluorotelomer based Short-chain Chemistry, Reebok Conference, Bolton, UK March 2013

Lastfire Group, 2016 – Position Paper “Foam Concentrate Usage and Options”
www.lastfire.org/uploads/news/WHAT%20IS%20LASTFIRE%202014.pdf

Latala A et al, 2009 – Acute toxicity assessment of perfluorinated Carboxylic Acids towards the Baltic Microalgae, Environ. Toxicol. Pharmacol. 28(2009) 161-171.

https://www.researchgate.net/publication/51516324_Acute_toxicity_assessment_of_perfluorinated_carboxylic_acids_towards_the_Baltic_microalgae

Lenntech, 2015 - Summary of detergent impacts in freshwater ecosystems.

<http://www.lenntech.com/aquatic/detergents.htm#ixzz3UbwykSGh>

Lin et al, 2012 - Removal of PFOA and PFOS via ozonation under alkaline condition

<http://www.ncbi.nlm.nih.gov/pubmed/23131499>

Lin & Yin et al, 2016 - Activated Persulfate Oxidation of PFOA in Groundwater under Acidic Conditions

<file:///C:/Users/MikeB/Downloads/ijerph-13-00602.pdf>

Loveless, S.E. et al, 2009 - Toxicological Evaluation of Sodium Perfluorohexanoate. Toxicology 264 (2009) 32–44.

https://www.researchgate.net/publication/26695422_Toxicological_evaluation_of_sodium_perfluorohexanoate

Martin J, Maybury S, Solomon K, Muir D, 2003 - Bioconcentration and tissue distribution of perfluorinated acids in rainbow trout (*Oncorhynchus mykiss*), Environmental Toxicology and Chemistry Vol 22, iss1: 196-204, January 2003.

<http://onlinelibrary.wiley.com/doi/10.1002/etc.5620220126/full>

Martin J, Maybury S, Solomon K, Muir D, 2003 - Dietary accumulation of perfluorinated acids in juvenile rainbow trout (*Oncorhynchus mykiss*), Environmental Toxicology and Chemistry Vol 22 iss 1: 189-95 · January 2003.

https://www.researchgate.net/publication/10971483_Dietary_accumulation_of_perfluorinated_acids_in_juvenile_rainbow_trout_Oncorhynchus_mykiss

Martin J, Maybury S, Solomon K, Muir D, 2003 - Progress toward understanding the bioaccumulation of perfluorinated alkyl acids, Environmental Toxicology & Chemistry Vol 32, iss 11, pp 2421-2423 Oct 2003. <http://onlinelibrary.wiley.com/doi/10.1002/etc.2376/full>

Melkote, Robinet & Wang 2013 – Next Generation Fluorine Free Firefighting Foams, Kidde France – UTC www.nfpa.org/~media/files/research/.../22melkot robinet wang-presentation.pdf

Merino, Deeb et al, 2016 - Degradation and Removal Methods for Perfluoroalkyl and Polyfluoroalkyl Substances in Water

https://www.researchgate.net/publication/308491366_Degradation_and_Removal_Methods_for_Perfluoroalkyl_and_Polyfluoroalkyl_Substances_in_Water

Moore et al (NZ Fire Service Commission), 2007 – Impact of Fire Service Activity on the Environment, Landcare Research, report no. 69, ISBN 1-877349-41-0 <http://www.fire.org.nz/Research/Published-Reports/Documents/5b4467e712133823ca35d26c80e6386e.pdf>

Murakami M et al, 2009 – Evaluation of Wastewater and Street Run-off as Sources of Perfluorinated Surfactants (PFSs). <https://www.ncbi.nlm.nih.gov/pubmed/19054542>

Nadebaum P, 2017 – Risk-based Assessments and Remediation of PFAS Contaminated Sites, CRC Care Clean Up Conference, Melbourne, Australia 10-13th September 2017.

Nadebaum P, 2017 – Proportional Response, Industrial Fire Journal iss.100, Q3,2017 https://issuu.com/hemminggroup/docs/ifj_q3_2017

Naidu R, 2015 – AFFF Contaminated Soils and Water: Risks, Remedial Options, CRC Care, University of Newcastle, NSW. Presented to Parliament of Victoria, Fiskville Inquiry. http://www.parliament.vic.gov.au/images/stories/committees/enrc/Fiskville_training_college/transcripts/Presentations/Ravi_Naidu_Presentation.pdf

Naidu R, 2015- Wastewater and Soils remediation – Recent Advances in technologies, CRC Care, presented at QLD Department of Environment and Heritage Protection's FireFighting Foam Seminar, Sydney, June 2015.

National Fire Protection Association (NFPA) of America, 2016 – NFPA 11 Standard for Low-, Medium-, High- Expansion Firefighting Foam, <http://www.nfpa.org/codes-and-standards/document-information-pages?mode=code&code=11>

National Measurement Institute (NMI), 2016 - Proficiency Test Report AQA 16-06 PFOS/PFOA in Fish, Water and Soil, Nov.2016
<http://www.measurement.gov.au/Publications/ProficiencyStudyReports/Documents/AQA16-06.pdf>

NICNAS, 2015 – Inventory Multi-tiered Assessment and Prioritisation (IMAP) Environmental Tier II Assessment for Short Chain PerfluoroCarboxylic Acids and their direct precursors,
<http://www.nicnas.gov.au/chemical-information/imap-assessments/imap-assessments/tier-ii-environment-assessments/short-chain-perfluorocarboxylic-acids-and-their-direct-precursors>

NICNAS, 2016 - Inventory Multi-tiered Assessment and Prioritisation (IMAP) Human health Tier II Assessment for short-chain Perfluorocarboxylic Acids and their direct precursors
https://www.nicnas.gov.au/chemical-information/imap-assessments/imap-group-assessment-report?assessment_id=1686

NICNAS, 2016 -Implementing reforms to the National Industrial Chemicals Notification and Assessment Scheme (NICNAS) -Consultation Paper 3, April 2016. <https://www.nicnas.gov.au/about-nicnas/nicnas-reforms/consultation-paper-3>

Nilsson et al, 2010 – A time trend study of significantly elevated Perfluorocarboxylates levels in humans after using fluorinated ski wax, Environ. Sci. Technol., 2010, 44 (6), pp 2150–2155,
<http://pubs.acs.org/doi/abs/10.1021/es9034733>

Nilsson et al, 2013 – Biotransformation of fluorotelomer compounds to perfluorocarboxylates in humans, Env. Int'l 51(2013) 8-12 www.sciencedirect.com/science/article/pii/S0160412012001997

Olsen G et al, 2007 - Evaluation of the Half-life (T_{1/2}) of Elimination of Perfluorooctanesulfonate (PFOS), Perfluorohexanesulfonate (PFHxS) and Perfluorooctanoate (PFOA) from Human Serum, 2007.
<http://www.chem.utoronto.ca/symposium/fluoros/pdfs/TOX017Olsen.pdf>

Organisation of Economic Co-operation and Development (OECD), 2013 –Synthesis Paper on Per and Poly fluorinated Chemicals (PFCs)– FINAL, https://www.oecd.org/env/ehs/risk-management/PFC_FINAL-Web.pdf

Ottesen J-O, & Jönsson J-E, 2017 - AFFF v F3 Foams in Industrial Firefighting Systems – Trends, Performance, Concerns and Outlook, JOIFF Catalyst p7-8, iss3, Jul17, http://joiff.com/wp-content/uploads/2017/07/July_2017.pdf

Oxford English Dictionary(on-line)- Definition of Persistence, May 2015
<http://www.oxforddictionaries.com/definition/english/persistence>

Oxford online dictionary, 2015 – definition of run-off,
<http://www.oxforddictionaries.com/definition/english/run-off>

Pabon M, Corpart J, 2002 – Fluorinated surfactants: synthesis, properties, effluent treatment, Journal of Fluorine Chemistry 114(2002) p149-156.
www.sciencedirect.com/science/article/pii/S0022113902000386

Persson H and Lönnermark, 2004 –Tank Fires: Review of Fire Incidents 1951-2003, Brandforsk Project 531-021, SP Swedish National Testing and Research Institute,
<http://rib.msb.se/Filer/pdf%5C19108.pdf>

Plant D, 2014 – Firefighting Foams: The Essential Truths, Fire & Rescue, Dec.2014,
http://www.hemmingfire.com/news/fullstory.php/aid/2350/Fire_fighting_foams:_the_essential_truths.html

Plant D, 2016 – Firefighting Foam: The real Question of Sustainability – Civil Aviation Academy Foam Seminar, Singapore Airport, 20-22nd July 2016.

Posner S et al, 2013 - Per- and Polyfluorinated Substances in the Nordic Countries: Use, Occurrence and Toxicology, Nordic Council of Ministers, <http://norden.diva-portal.org/smash/get/diva2:701876/FULLTEXT01.pdf>

Priestly B, 2015 – Health Effects of PFCs – FAQ, Australian Centre for Human Health Risk Assessment, Monash University, http://www.airservicesaustralia.com/wp-content/uploads/Brian-Priestly_FINAL.pdf

Queensland Department of Environment and Heritage Protection (DEHP), 2016 – Management of Firefighting Foam Policy, July 2016
<http://www.ehp.qld.gov.au/assets/documents/regulation/firefighting-foam-policy.pdf>

Queensland Department of Environment and Heritage Protection (DEHP), 2016 – Management of Firefighting Foam Policy's Explanatory Notes, July 2016
<http://www.ehp.qld.gov.au/assets/documents/regulation/firefighting-foam-policy-notes.pdf>

Queensland Department of Environment and Heritage Protection (DEHP), 2016 – Government moves to ban use of PFOS and PFOA firefighting foams in Queensland, Ministerial media release, 8 July 2016
<http://statements.qld.gov.au/Statement/2016/7/8/government-moves-to-ban-use-of-pfos-and-pfoa-firefighting-foam-in-queensland>

Quinones O & Snyder SA, 2009 – Occurrence of PFAS in drinking water utilities and related waters in USA <https://www.ncbi.nlm.nih.gov/pubmed/20000497>

REACH, 2016 – Draft regulation Amendment to Annex XVII to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) as regards perfluorooctanoic acid (PFOA), its salts and PFOA-related substances
[https://www.google.com.au/search?q=REACH%2C+2016+%E2%80%93+Amendment+to+Annex+XVII+to+Regulation+\(EC\)+No+1907%2F2006&og=REACH%2C+2016+%E2%80%93+Amendment+to+Annex+XVII+to+Regulation+\(EC\)+No+1907%2F2006&ags=chrome..69i57.1615j0j7&sourceid=chrome&ie=UTF-8#q=REACH%2C+2016+%E2%80%93+Amendment+to+Annex+XVII+to+Regulation+\(EC\)+No+1907%2F2006+on+PFOA](https://www.google.com.au/search?q=REACH%2C+2016+%E2%80%93+Amendment+to+Annex+XVII+to+Regulation+(EC)+No+1907%2F2006&og=REACH%2C+2016+%E2%80%93+Amendment+to+Annex+XVII+to+Regulation+(EC)+No+1907%2F2006&ags=chrome..69i57.1615j0j7&sourceid=chrome&ie=UTF-8#q=REACH%2C+2016+%E2%80%93+Amendment+to+Annex+XVII+to+Regulation+(EC)+No+1907%2F2006+on+PFOA)

Resource Protection International, 2012 – Fluorine Free Foam (F3) fire tests, Falck Nutec training Centre, Esbjerg, Denmark Report P-1177.

Rodriguez-Freire, Guisey et al, 2017 - Sonochemical degradation of perfluorinated chemicals in aqueous film-forming foams
<https://www.researchgate.net/publication/303565104>

Russell, Nilsson, Buck, 2013 – Elimination Kinetics of PerFlouroHexanoic Acid in Humans and comparison with mouse, rat and monkey, Chemosphere, Sep2013 ISSN 1879-1298
<http://www.biomedsearch.com/nih/Elimination-kinetics-perfluorohexanoic-acid-in/24050716.html>

Schaefer T, et al, 2008 - Sealability Properties of Fluorine-Free Firefighting Foams, University of Newcastle, Australia, Fire Technology Vol 44.issue 3 pp297-309 http://novaprd-lb.newcastle.edu.au:8080/vital/access/manager/Repository/uon:4815;jsessionid=E0140D586B0467E75B68993EBC83A1CA?exact=sm_subject%3A%22vapour+suppression%22

Scheffey et al, 2002 – Performance Analysis of Foam Agents required to Combat Liquid Fuel Hazards, Hughes Associates Inc., US Naval Air Systems Command, US Navy Technology Center for Safety and Survivability, and US Naval Air Warfare Center, NRL/MR/6180-02-8608. www.dtic.mil/cgi-bin/GetTRDoc?AD=ADA400628

Sim et al, 2014 – Fiskville Firefighters' Study, Monash university Dept. of Epidemiology & Preventive Medicine, <http://www.coeh.monash.org/assets/fiskvillereport1.pdf>

Sim M and Glass D, 2014 – Final Report Australian Firefighters' Health Study, Monash University Centre for Occupational and Environmental Health, Dec.2014
<http://www.coeh.monash.org/downloads/finalreport2014.pdf>

Solberg,2007 – Safety Data Sheet for RF6, 5F3AB875d01,
<http://www.solbergfoam.com/Technical-Documentation/Safety-Data-Sheets.aspx>

Solberg 2013 - F3 12.8m Tank Fire Video Test, conducted 12th Dec 2013 in Beaumont Texas, USA <https://www.youtube.com/watch?v=0H1v9DVOaE>

Stewart H, 2004 – The impact of the USS Forrestal's 1967 Fire on US Navy Shipyard Damage Control, handle.dtic.mil/100.2/ADA429103

Swedish Chemicals Agency (KEMI) 2015 - Chemical Analysis of Selected Fire-fighting Foams on the Swedish Market 2014, Rapport PM6/15 <https://www.kemi.se/global/pm/2015/pm-6-15.pdf>

Tersus-Ziltek, 2015 – Rembind Remediation of PFAS: Case studies in Soil and Water,
<http://www.tersusenv.com/resources/library/webinars/182-rembind/file>

UK Environment Agency and Department of Communities and Local Government – Environmental Protection Handbook for the Fire and Rescue Service
<http://www.ukfrs.com/Information%20and%20Research/Environment%20Agency%20and%20DCLG%20environmental%20handbook.pdf>

UK Environment Agency and Chief Fire Officers Association, 2015 – Memorandum of Understanding and Operational Annexes regarding the protection of people and the environment from emergency incidents <https://www.cfoa.org.uk/download/61162>

UK Environment Agency, Water UK and Chief Fire Officers Association, 2012 – Protocol for the Disposal of Contaminated Water and Associated Wastes at Incidents
<https://dl.dropboxusercontent.com/u/299993612/Publications/Guidance/Wastewater/cont-water-disposal-protocol--oct-2012-.pdf>

UK Environment Agency (Gable M), 2014 – “Firefighting foams: fluorine vs non-fluorine”, Fire Times, Aug-Sep 2014.

Underwriters Laboratories (UL) 2015 – Online Certifications Directory
<http://database.ul.com/cgi-bin/XYV/cgifind/LISEXT/1FRAME/srchres.html>

Underwriters Laboratories (UL) 1994 - UL 162 Standard for Foam Equipment and Liquid Concentrates, 7th Edition http://ulstandards.ul.com/standard/?id=162_7

US Airforce, 2016 – Airforce awards replacement firefighting foam contract
<http://www.af.mil/News/Article-Display/Article/915057/af-awards-replacement-firefighting-foam-contract/>

US Department of Defense, 2017- Qualified Products (QPL) Database for Mil-F24385F approved firefighting foams <http://qpldocs.dla.mil/search/parts.aspx?qpl=1910>

U US Environmental Protection Agency (EPA), 2006 – PFOA Stewardship program Description and invite, <http://www.epa.gov/sites/production/files/2015-10/documents/dupont.pdf>

S EPA, 2016 – PFOA Stewardship Program final report of 2015 goals met, https://www.epa.gov/sites/production/files/2017-02/documents/2016_pfoa_stewardship_summary_table_0.pdf

Western Australian Government, Department of Environment Regulation, 2016 - Interim Guideline on the Assessment and Management of Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS): Contaminated Sites Guidelines
<https://www.der.wa.gov.au/images/documents/your-environment/contaminated-sites/guidelines/Guideline-on-Assessment-and-Management-of-PFAS-.pdf>

Williams B, Murray T, Butterworth C, Burger Z, Sheinston R, Fleming J, Whitehurst C, Farley J, 2011 - Extinguishment and Burnback Tests of Fluorinated and Fluorine-free Firefighting Foams with and without Film Formation www.nfpa.org/~media/files/news-and-research/.../supdet11williamspaper.pdf?la=en

Willson M, 2013 –What do recent ICAO Fire test Changes Mean for Airports? – International Fire Protection iss 55, p57-60, Aug. 2013. <http://ifpmag.mdmpublishing.com/magazine-archive/>

Willson M, 2014 – What Important Criteria are Missing from Recent Fire Test Standards?, Industrial Fire Journal, Nov. 2014
http://www.hemmingfire.com/news/fullstory.php/aid/2310/What_important_criteria_are_missing_from_recent_fire_test_standards_.html

Willson M, 2015 – Are fluorine Free Foams or AFFFs the Best Answer?, Industrial Fire Journal, p46 Summer 2015,
http://ebooks.hgluk.com/~production/ebooks/ifj/ifj_summer_2015/IFJ_Q2_2015_.pdf

Willson M, 2015 – Detailed Review of DEHP Draft Foam Policy - Explanatory Notes Inadequacies – Submission to ADF Senate Inquiry Sep.2015.
file:///Users/mikewillson/Downloads/Sub%20119_Attachment%202.pdf

Willson Consulting, 2015 – Submission to QLD DEHP 2nd Draft Policy on Management of firefighting Foams:

Detailed Review of DEHP Explanatory Notes Inadequacies,
www.aph.gov.au/DocumentStore.ashx?id=43cd3d32-c338-48dc-a522...subId...

Willson M, 2015 – Clarification of C6 fluorine levels following DEHP Foam seminar to DEHP and seminar attendees (personal communication).

Willson M, 2016 – Aspects of Foam Need Careful Consideration –Part 1, Asia pacific fire magazine Issue 55 Jan2016 <http://apfmag.mdmpublishing.com/aspects-of-foam-need-careful-consideration-part-1/>

Willson M. 2016 – Aspects of Foam need Careful Consideration – Part 2, Asia Pacific Fire Magazine issue 56 Apr2016 <http://apfmag.mdmpublishing.com/aspects-foam-need-careful-consideration-part-2/>

Willson M, 2016 – Sub 119 - Williamstown Senate Inquiry Submission,
www.aph.gov.au/DocumentStore.ashx?id=a07045ea-0033-4b00-b704...subId...

Willson M, 2016 – Calculations confirming Solberg's Beaumont Texas "simulated tank fire test" is merely a 1.3cm deep spill fire, misleadingly masquerading as a "tank fire".

Willson M, 2016 – Uncertainty Around Firefighting Foams: Minimising Future Environmental Issues, ECOFORUM Conference, Freemantle, Australia, 26-28 October 2016.

Willson M, 2016 – Can Fluorine Free Foams (F3) take the fire security heat? International Airport Review, iss 6, p31-35 - Nov 2016.
<http://www.firefightingfoam.com/assets/Uploads/ARTICLES-/Willson-IAR-6-2016-Can-F3-Agents-take-the-Heat.pdf>

Willson M, 2017 – Queensland's "management of firefighting foam" policy – Part 1, Asia Pacific Fire Magazine, iss 60, January 2017. <http://apfmag.mdmpublishing.com/queenslands-management-of-firefighting-foam-policy-part-1/>

Willson M, 2017 – Queensland's "management of firefighting foam" policy – Part 2, Asia Pacific Fire Magazine iss 61, April 2017. <https://apfmag.mdmpublishing.com/queenslands-management-of-firefighting-foam-policy-part-2/>

Willson M, 2017 – Problems and Issues with Queensland's Firefighting Foam Policy – April 2017.

Willson M, 2017 – Should all foams be hazardous or are some different? – Fire & Hazmat Conference, Sydney, 3-5 May 2017.

Willson M, 2017 – Case Study Part 1: Sampling Data from Qantas' Brisbane Aircraft Hangar AFFF Spill – *What does it tell us?* Public Release 28Aug 2017.

Willson M, 2017 – Case Study Part 2: Qantas' Brisbane Aircraft Hangar AFFF Spill – *Suppose a Fluorine Free Foam (F3) agent had been used instead?* Public Release 28Aug 2017.

Willson M, 2018 – “Is Life Safety at Increased Risk?” – Fire Middle East Magazine, January 2018.

Worcester Polytechnic Institute, USA 2012 - Removal of PFOA from Water Using UV Treatment, Chemical

Oxidation, & Adsorption by Activated Carbon & Zeolites

https://web.wpi.edu/Pubs/E-project/Available/E-project-042512-110612/unrestricted/Final_MQP_Draft_with_design_component_updated_JIB_1107.pdf

World Wildlife Fund, 2007 – Factsheet: How Are People Exposed to Perfluorinated Chemicals, 2007 http://assets.panda.org/downloads/fact_sheet_pfcs_food.pdf

Ziltek, 2015 – PFOS Case study - RemBind outperforms granular activated carbon in binding perfluorinated compounds in water, http://www.ziltek.com.au/pdf/Z087-01-RemBind_Case_Study-PFOS_in_water.pdf

