## Agency Materials on PFAS Research

Title	<u>,                                      </u>	Link
110.0	Description (CDC)	Link
	ontrol and Prevention (CDC)	
CDC/ATSDR PFAS Project Highlights	This document provides an overview of ongoing and planned PFAS research as well as some research support activities.	CDC - PFAS Research Project Highlights
Department of Defen		
DoD Projects	An Excel file summarizing ongoing	
DOD Projects	DoD-supported PFAS research on ecotoxicity, bioaccumulation & biomagnification, and fate & transport.	DOD - DoD Projects
Data to Support the Development of Toxicity Reference Values for Per- and Polyfluoroalkyl Substances in White-Footed Mice	Army Public Health Center presentation slides providing an overview of potential PFAS toxicity concerns using mice as a model organism	DOD - Narizzano_SETAC19
Comparative Serum Pharmacokinetics of Per- and Polyfluoroalkyl Substances (PFAS) in	Army Public Health Center presentation slides and brief written summary on PFAS pharmacokinetics in mice	DOD - Narizzano TSTC  DOD - 13May2020 Narizzano SETAC 202
White-Footed Mice		
<b>Environmental Protect</b>	ction Agency (EPA)	
Per- and Polyfluoroalkyl Substances (PFAS)	EPA's main webpage provides an overview of PFAS and links to their ongoing work such as the PFAS Action Plan and current research.	https://www.epa.gov/pfas
EPA's PFAS Action Plan	Provides an overview of EPA's strategy for PFAS research and relevant actions and a link to the Action Plan.	https://www.epa.gov/pfas/epas-pfas- action-plan
Overview Presentation of EPA's PFAS Research	The PDF slides from a presentation providing background information on PFAS and EPA's ongoing work to address PFAS contamination	https://www.epa.gov/chemical- research/overview-presentation-epas-pfas- research
EPA and NEHA Webinar: PFAS Research	A webinar presentation on EPA's approach to understanding and managing environmental risk from PFAS	https://www.youtube.com/watch?reload= 9&v=HtYhAaj5WEg&feature=emb_title
Research on Per- and Polyfluoroalkyl Substances (PFAS)	An overview of EPA PFAS research and relevant links to ongoing research, webinars, and EPA newsletter articles	https://www.epa.gov/chemical- research/research-and-polyfluoroalkyl- substances-pfas
Status of EPA Research and Development on PFAS	This webpage is updated quarterly and provides information about EPA's work on PFAS detection, toxicity, contamination, and mitigation. It also lists extramurally funded research projects.	https://www.epa.gov/chemical- research/status-epa-research-and- development-pfas

GenX and PFBS	This website provides draft toxicity	https://www.epa.gov/pfas/genx-and-pfbs-
Draft Toxicity	assessments on newer PFASs.	draft-toxicity-assessments
Assessments		
IRIS Assessments	These are links to Integrated Risk	https://cfpub.epa.gov/ncea/iris2/chemicalL
	Information System (IRIS) Assessments	anding.cfm?&substance nmbr=701
	on PFASs.	
		https://cfpub.epa.gov/ncea/iris2/chemicalL
		anding.cfm?&substance nmbr=702
		https://cfpub.epa.gov/ncea/iris2/chemicalL
		anding.cfm?&substance_nmbr=705
PFAS Chemical Lists	This website provides information on	https://www.epa.gov/chemical-
and Tiered Testing	different types of PFAS and existing	research/pfas-chemical-lists-and-tiered-
Methods	assays used to assess their potential	testing-methods-descriptions
	toxicity.	
Food and Drug Admir		
FDA's PFAS	This website includes testing results of	https://www.fda.gov/food/chemicals/and-
webpage	PFAS in food and authorized uses in	polyfluoroalkyl-substances-pfas
	food contact applications.	
FDA analytical	This document provides a	https://www.fda.gov/media/131510/downl
methods for PFAS in	compendium of FDA analytical	<u>oad</u>
food	methods for 16 PFAS	
National Cancer Instit		
Summary of	This link provides a summary of	https://dceg.cancer.gov/news-
research paper	Shearer et al. 2020, which reported an	events/news/2020/pfoa-kidney
	association between PFOA and kidney	
	cancer.	
	Environmental Health Sciences (NIEHS)	
Per- and	This page provides an overview of	https://www.niehs.nih.gov/research/suppo
Polyfluoroalkyl	NIEHS research on PFAS as well as	rted/exposure/pfas/index.cfm
Substances (PFAS)	links to published studies, NIEHS-	
	supported researchers, and upcoming	
AUTUG C	events.	
NIEHS-Supported	This page provides a list of current	https://www.niehs.nih.gov/research/suppo
Researchers	NIEHS-supported PFAS research, links	rted/exposure/pfas/researchers/index.cfm
Focusing on PFAS	to project summaries, and a map of	
	the United States showing where each	
Perfluoroalkyl and	research group is located.  This is an overview page for NIEHS	https://www.niehs.nih.gov/health/topics/a
Polyfluoroalkyl	information on PFAS and some	gents/pfc/index.cfm
Substances (PFAS)	ongoing PFAS research.	gents/pit/index.tilli
PFAS Research	This website provides an overview of	https://www.niehs.nih.gov/research/progr
LI WO WESEGICII	ongoing PFAS research, funding, and	ams/pfas/index.cfm
	collaboration.	ama/pras/mucx.cm
Per- and	This is an overview page for the	https://ntp.niehs.nih.gov/whatwestudy/to
Polyfluoroalkyl	National Toxicology Program's (NTP)	pics/pfas/index.html
Substances (PFAS)	PFAS research. It also provides fact	μιος μιας πιαελ.παπι
Jubstances (FTAS)	sheets and study findings.	
Perfluoroalkyl and	This is an NIEHS fact sheet on PFAS,	https://www.niehs.nih.gov/health/material
Polyfluoroalkyl	human exposure, and human health.	s/perfluoroalkyl and polyfluoroalkyl subst
Substances (PFAS)	maman exposure, and number nearth.	ances 508.pdf
Jubalances (FFAS)		ances_Joo.put

NIEHS Supported	This is a sortable, searchable list of	https://www.niehs.nih.gov/research/resou
Publications on Per-	NIEHS-supported PFAS studies from	rces/pfas/index.cfm
and Polyfluoroalkyl	1989 to present.	
Substances (PFAS)		
PFAS Collection	This is an overview and a series of	https://ehp.niehs.nih.gov/curated-
	links for some high-impact PFAS	collections/pfas
	articles and reviews in Environmental	
	Health Perspectives.	
NIEHS – FY19 PFAS	This spreadsheet provides information	NIEHS - FY20 PFAS NIEHS All 10.16.20
	on ongoing NIEHS-supported PFAS	See PDF attachments for Excel file.
	research.	See FDF attachments for Excernie.
National Institutes of	Standards and Technology (NIST)	
National Institutes of Measurement	Standards and Technology (NIST)  This is an overview of NIST's current	https://www.nist.gov/programs-
		https://www.nist.gov/programs- projects/measurement-science-and-
Measurement	This is an overview of NIST's current	
Measurement Science of Per- and	This is an overview of NIST's current PFAS research and research	projects/measurement-science-and-
Measurement Science of Per- and Polyfluoroalkyl	This is an overview of NIST's current PFAS research and research objectives.	projects/measurement-science-and-
Measurement Science of Per- and Polyfluoroalkyl Substances (PFAS)	This is an overview of NIST's current PFAS research and research objectives.	projects/measurement-science-and-
Measurement Science of Per- and Polyfluoroalkyl Substances (PFAS) United States Geolog	This is an overview of NIST's current PFAS research and research objectives.  ic Survey (USGS)	projects/measurement-science-and-polyfluoroalkyl-substances-pfas
Measurement Science of Per- and Polyfluoroalkyl Substances (PFAS) United States Geolog Relevant USGS	This is an overview of NIST's current PFAS research and research objectives.  ic Survey (USGS)  This document provides links to three	projects/measurement-science-and-