AFFF Criteria

2. Any time as a firefighter after 1960 is sufficient. Obviously the better cases will have more exposure, but the toxicity of the chemicals is such that even minimal direct exposure on a semi-regular basis can cause harm. Ideal exposure is a minimum of 10 exposures over at least 4 years.

Category A Injuries - most highly linked

Kidney Cancer

Testicular Cancer

Thyroid Disease - hypo and hyperthyroidism, hashimoto's disease Ulcerative Colitis

Category B Injuries

Bladder Cancer

Blood Cancers

- Leukemia
- Multiple Myeloma
- Non-Hodgkin's Lymphoma
- Hodgkin's Lymphoma
- **Breast Cancer**

Liver Cancer

Pancreatic Cancer

Prostate Cancer

e minimum latency - duration between first exposure and diagnosis

15 years, but can be less for aggressive cancer types

15 years, but can be less for aggressive cancer types

unknown, but should be reasonable given requisite exposure unknown, but should be reasonable given requisite exposure

4 years

unknown, but should be reasonable given requisite exposure

5 years

unknown, but should be reasonable given requisite exposure

10 years

unknown, but should be reasonable given requisite exposure

15 years

12 years

10 years

15 years, but can be less for aggressive cancer types

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With minimum 5 years exposure
10 years
10 years
-
10 years

ELG PFAS CRITERIA - 5/5/2023

PFASintake@elglaw.com

We are accepting Tier1 and Tier2 diagnoses if the client lived on or in close proximity (1 mile or less) to one or more of the Targeted Military Bases bases for a minimum cumulative total of 1 year.

No age constraint

No statute of limitations issues - except for deceased, which is by state

6. LATENCY - we now have listed approximate target minimum latency. However, with a h accept referrals of AFFF cases which do not meet the more stringent criteria. However, the prioritized for filing. Cases with lesser dose and duration may still be resolved in a global resolved in

ategory A Injuries - most highly linked	
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hyroid Disease - hypo and hyperthyroidism, hashimoto's disease	
Icerative Colitis	
ategory B Injuries	
ladder Cancer	
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Leukemia	
Multiple Myeloma	
Non-Hodgkin's Lymphoma	
Hodgkin's Lymphoma	
reast Cancer	
ver Cancer	
ancreatic Cancer	
rostate Cancer	

carcinogen, duration of exposure, the carcinogen itself, the genetics of the person, age at exposure, gender, additional risk factors.

For example, most solid tumors have a latency between 6 and 57 years. It is a broad spectrum, difficult to narrow down without a medical expert.

https://www.cdc.gov/wtc/pdfs/policies/WTCHP-Minimum-Cancer-Latency-PP-01062015-508

Category C Injuries - NOT ACCEPTED BY ELG EFFECTIVE IMMEDATELY

Anemia
Anxiety
Arthritis
Asthma
Austism
Bladder Problems
Cancer - Colorectal
Cancer - Lung
Cancer - Other
Cancer - Skin
Cancer - Thyroid
Cancer - Unspecified
Chronic Pain
Depression
Diabetes
Diverticulitis
Endometriosis
Erectile Dysfunction
Fibromyalgia
Gallbladder Removal
Gastrointestinal Problems
Graves Disease
Headaches
Hypertension
Hysterectomy
Heart Failure
Hernia
IBS
Insomnia
Kidney Problems
Kidney Stone
Lobectomy
Migraines
Miscarriage/Pregnancy Issues
Nephrectomy
Orchiectomy
Other Liver Problems
Pancreatitis
Prostatectomy
Pylori
Renal - Chronic Kidney Disease
Renal - Kidney Disease
Renal - Renal Failure
Sinusitis

Skin Issues

Sleep Apnea

Stomach Issues

Stroke

Urinary Infection

Targeted Military Bases with the strongest levels of PFAS chemicals either in drinking or gro

<u>SITE</u>
Air Force Plant 6
Altus Air Force Base
Bangor Training Site
Barksdale Air Force Base
Brunswick Naval Air Station
Buckley Air Force Base
Camp Ethan Allen Training Site
Camp Grafton
Camp Grayling
Camp Navajo
Camp Smith
Castle Air Force Base
Corry Station
Coventry Training Site
Crows NALF
Dyess Air Force Base
Eareckson AFB
Eglin Air Force Base
Ellsworth Air Force Base
Fairchild AFB
Fort Benning
Fort Bliss
Fort Bragg
Fort Campbell
Fort Detrick
Fort Devens
Fort Drum
Fort Gordon
Fort Jackson
Fort Leavenworth
Fort Leonard Wood
Fort Ord
Fort Rucker
Fort Wainwright
Galena Air Force Station

George Air Force Base
Gillem Annex
Great Lakes Naval Station
Guam U.S. Naval Activities
Gunpowder Military Reservation
Holloman Air Force Base
Holston Army Ammunition Plant
Iowa Army Ammunition Plant
Joint Base Lewis-McChord
Joint Base San Antonio - Lackland Air Force Base
Joint Base San Antonio - Randolph Air Force Base
Joint Force Training Base – Los Alamitos
KI Sawyer Air Force Base
Langley-Eustis Joint Base
Loring AFB
Lowry AFB
March Air Force Base
Marianna Readiness Center
Marine Corps Logistics Base – Barstow
Mather Air Force Base
Maxwell-Gunter Air Force Base
McClellan Air Force Base
Military Ocean Terminal Sunny Point
Moody Air Force Base
Muñiz Air National Guard Base
Natick Soldier Systems Center
Naval Air Station Cecil Field
Naval Air Station Fallon
Naval Air Station Meridian
Naval Air Station South Weymouth
Naval Air Station Whidbey Island
New Hampshire National Guard Training Site –Strafford
Newark Air Force Base
North Penn BRAC
North Smithfield
Norton Air Force Base
Ocala Readiness Center
Parks Reserve Forces Training Area
Patrick Air Force Base
Pease Air Force Base
Picatinny Arsenal
Plattsburgh Air Force Base
Reese Air Force Base
Robins Air Force Base

Rock Island Arsenal
Saufley Field
ichriever Air Force Base
Scott Air Force Base
Seymour Johnson Air Force Base
Sharpe Army Depot
ilver Bell Army Heliport
Ferre Haute National Guard Site
inker Air Force Base
obyhanna Army Depot
Travis Air Force Base
Trenton NAWC-AD
/int Hill Farms
Varminster NAWC AD
Whiteman Air Force Base
Villow Grove NASJRB
Nurtsmith Air Force Base - Former
'akima Training Center

igher dose and duration of exposure, those latencies may be less. ELG will continue to > best cases (with Tier1 injuries and the most significant dose and duration) are being esolution, but that could occur at lower overall case values.

*Approximate minimum latency - duration between first exposure and diagnosis	<u>With mir</u>
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ound water: **STATE** Georgia Oklahoma Maine Louisiana Maine Colorado Vermont North Dakota Michigan Arizona New York California Florida Rhode Island California Texas Alaska Florida South Dakota Washington Georgia/Alabama Texas North Carolina Tennessee/Kentucky Maryland Massachusetts New York Georgia South Carolina Kansas Missouri California Alabama Alaska

Alaska

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Illinois	
Guam	
Maryland	
New Mexico	
Tennessee	
Iowa	
Washington	
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Alabama	
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North Carolina	
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Puerto Rico	
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