What’s the health risk?

It is estimated that up to 98% of the world’s population would have PFAS detectable in their blood due to domestic (household) exposure. SA Health advises that early indications suggest PFAS exposure has a minimal impact on your health. However, because of the weaknesses in the scientific evidence, health effects cannot be completely ruled out.

There have been concerns interstate regarding PFAS found in groundwater which is used for drinking. However, groundwater is not widely used for drinking in SA, so is not considered a major source of exposure here.

If you live in an area where PFAS has contaminated the soil or groundwater, SA Health may recommend not consuming fruit or vegetables produced in your garden as a precaution. Please contact SA Health for detailed health advice.

The EPA’s role

The EPA has reviewed sites where use of PFAS containing firefighting foam may have been widely used at industrial sites in South Australia, to identify any areas where further environmental assessment may be required.

This has led to several liable parties entering into voluntary site contamination assessment proposals (VSCAPs) with the EPA. Section 83A of the Environment Protection Act 1993 requires owners, occupiers, consultants and auditors to notify the EPA of the existence of site contamination (including PFAS) or in the vicinity of a site that affects or threatens groundwater. The EPA does not have jurisdiction over Commonwealth land.

The EPA works with liable parties to ensure that the nature and extent of the site contamination (including PFAS) is understood.

National Environmental Management Plan for PFAS

The Commonwealth, state and territory environment ministers have endorsed Australia’s first PFAS National Environmental Management Plan (NEMP).

The plan provides valuable guidance around storage, reuse and disposal of contaminated material which will facilitate proactive decision making for site contamination management including remediation. It recommends practices to assess sites and address contamination found. Please visit the EPA web page below or contact us if you would like to be sent a copy.

For further information please contact:
Site Contamination Branch
Environment Protection Authority
GPO Box 2607, Adelaide SA 5001
Telephone: (08) 8124 4216
Email: engage.epa@sa.gov.au
Website: www.epa.sa.gov.au (type ‘PFAS’ into the search bar)

For health related information please contact:
Scientific Services Branch, SA Health
11 Hindmarsh Square, Adelaide SA 5000
Telephone: (08) 8226 7100
Email: public.health@health.sa.gov.au
Website: www.sahealth.sa.gov.au (type ‘PFAS’ into the search bar)

FURTHER INFO

LE FEVRE PENINSULA
Per-and poly-fluroalkyl substances (PFAS)

Issued 3 December 2019

Per- and poly-fluroalkyl substances, known as PFAS, are human manufactured chemicals that have been used in a range of industrial and consumer products since the 1950s. PFAS have been used in domestic and commercial applications including the manufacturing of non-stick cookware, in stain protection for fabrics, furniture and carpet, in food packaging and predominantly in some types of fire-fighting foams.

Due to their wide use and persistence in the environment, PFAS can be found in soils, surface water and groundwater in low concentrations in many areas.

All of us are exposed to small amounts of PFAS through exposure to dust, indoor and outdoor air, food, water, and contact with consumer products that contain PFAS.

The main sites where fluorinated fire-fighting foams have been used on the Le Fevre Peninsula are shown in the map overleaf.

Fluorinated fire-fighting foam banned in South Australia

The EPA amended the Environment Protection (Water Quality) Policy 2015 to ban the use of fluorinated firefighting foams from 30 January 2018. A grace period of two years was granted to help industry make the transition to safe alternatives. After this time fluorinated foams will be prohibited unless an exemption has been granted.

Large sites, such as bulk fuel storage facilities on the Le Fevre Peninsula, may require an exemption to implement a longer term transition plan due to the complexity and safety requirements of their sites. See overleaf for the status of some of the main sites on the Le Fevre Peninsula that have used PFAS firefighting foam.