VAPING & THE ENVIRONMENT

Did you know?

- Each disposable vape contains 0.15g of lithium, a metal in high demand
- 1.3 million single-use vapes are thrown away every week or 5.4 million per month
- About 10 tonnes of lithium is ending up in landfills per year from disposable vapes
- Incorrect disposal of these items can potentially release, plastic, electronical and hazardous chemical waste into the environment
- Incorrect battery disposal can cause fire and health and safety risks at landfill sites and for waste collection teams
- Disposable vapes should be recycled at your local household recycling centre.

Source: House of Commons Library, The environmental impact of disposable vapes. Debate Pack 28 November 2022 Number CDP 2022/0216

Trading Standards Service Bracknell Forest West Berkshire Wokingham

For more information and advice on vaping visit link or use QR code:

public protection partnership.org.uk/about-us/campaigns/vaping-education-campaign





public protection partnership.org.uk





