STOP WAR

SIOP GINAS ANDS

How confronting the military is essential for combating the climate crisis

Stop the War Coalition www.stopwar.org.uk



- 20% of all environmental degradation around the world is due to military and related activities involving the US and the UK.
- In the first five years of the Iraq War, the activity of US and UK militaries accounted for 141 million metric tonnes of CO₂. This is more than the yearly emissions of 139 countries combined.
- The US military is the largest institutional consumer of petroleum in the world, using up to 395,000 barrels of oil every day.
- In April 2018, there were almost 1000 Ministry of Defence aircraft in service. The emissions from these aircraft in that month alone would have reached up to 1,900 tonnes of CO₂. In comparison, the average car releases 4.6 tonnes in one year.
- Depleted uranium and toxic chemicals from U.S. bombs have left masses of highly toxic radioactive microparticles in the Middle East. This has caused widespread contamination in the most frequently bombed areas of Iraq and a sharp rise in birth-defects in Fallujah.
- Nuclear weapons pose an incalculable threat to humans and the environment. Nuclear testing and production causes thermal pollution and shock to marine life altering ecosystems and causing reproductive abnormalities in both plants and animals.

"

War is one of the major drivers of climate change. The carbon footprint of the military, the destruction of buildings, water supplies and agricultural land, and the use of chemicals like depleted uranium have all exacerbated environmental change. A more peaceful world means a safer planet."



- Lindsey German, Stop the War Convenor