

GROWING ENGAGEMENT, PLACING THE MINISTRY AT THE FOREFRONT ON THE INTERNATIONAL STAGE

2007 - Environment Action Plan

2008 - Systematisation of the defence equipment eco-design approach, initiated in 2003

2012 - Defence sustainability strategy (S3D, renewed in 2016) and Ministerial energy performance strategy (SMPE, renewed in 2020)

2015 - International conference of defence ministers and senior officials: "The implications of climate change for Defence"

2016 - Launch of the Defence and Climate Observatory

2020 - Defence energy strategy

2021 - Ministerial biodiversity conservation strategy through to 2030 and launch of the international "Climate Change and Armed Forces" initiative at the Paris Peace Forum

2022 - Climate & Defence Strategy

KEY FIGURES



275,000 HECTARES of military real estate, including 200,000 hectares of listed and protected land



The world's second-largest exclusive economic zone (EEZ) – i.e. more than **11 MILLION KM²** – an immense reservoir of biodiversity monitored and protected by the French Naval Force



a **33% REDUCTION IN GREENHOUSE GAS EMISSIONS** from infrastructure since 2010, and **A TARGET OF 50% BY 2030.**



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CLIMATE & DEFENCE STRATEGY

A MINISTRY AT THE FOREFRONT OF INTERNATIONAL ENGAGEMENT TO ADDRESS THE CLIMATE CHALLENGE



AN INCREASE IN RISKS AND THREATS

The effects of climate change on the environment (rising temperatures and sea levels, increase in the frequency and intensity of extreme weather events, changing rainfall patterns) will have a growing impact on human security and the resilience of many states, thereby affecting international peace and security.

A COMPREHENSIVE APPROACH STRUCTURED AROUND FOUR FOCUS AREAS

As key stakeholders in peacekeeping and crisis management, the armed forces must anticipate the security and strategic consequences of climate change, adapt their operations and capacities, pursue their mitigation and energy transition efforts and step up interministerial and international cooperation.



The armed forces are regularly involved in humanitarian assistance and disaster relief operations on both national territory and abroad. This is the case in particular in the West Indies and in the Indian and Pacific Oceans, often in the context of international cooperation. Such assistance is vital, because climate change multiplies and intensifies extreme weather events.

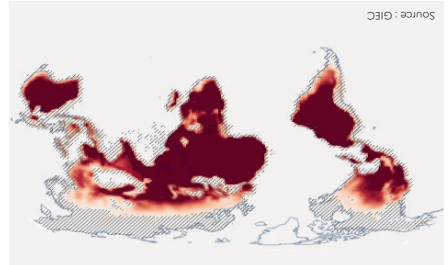


- Seven areas of action:
 - Reducing the fossil fuels consumed and the greenhouse gases emitted by infrastructure and energy systems on the Ministry's estate and increase carbon sequestration capacities
 - Protecting the eco-systems on the Ministry's estate and developing an operational energy strategy to control fossil fuel consumption and energy efficiency
 - Reducing the global challenge of climate change at the international level by:
 - Strengthening monitoring and research institutions;
 - Collaborating with major scientific trunamets;
 - Involve Ministry stakeholders contributing to adaptation (in mainland and overseas France and abroad);
 - Intensify reflection on the issues relating to operations and capacities and on the risks for defense infrastructure.
- 2. ADAPTATION
- 3. MITIGATION
- 4. COOPERATION

The French Ministry for the Armed Forces uses a lot of infrastructure and facilities in overseas sites in mainland France and 10 in overseas sites across 45 military logistics support units located across the world's second-largest network of military bases and support points, located on all the continents and often in tropical climates. The Ministry assesses their resilience to climate change and their exposure to climate risks.



Hot days above 35°C (average day/night) in a world at +3°C



The knowledge-anticipation function permeates the three other focus areas. In order to better anticipate the many implications of climate change for the strategic context and capabilities, enhancement of mission support for the armed forces, implementation of climate change adaptation measures and capabilities, and enhancement of the ministry's knowledge tools is vital.



- The French Ministry for the Armed Forces prepares a map of climate risks at the national and international levels and will:
- Strengthen monitoring and research institutions;
- Collaborate with major scientific trunamets;
- Involve Ministry stakeholders contributing to adaptation (in mainland and overseas France and abroad);
- Intensify reflection on the issues relating to operations and capacities and on the risks for defense infrastructure.

1. KNOWLEDGE AND ANTICIPATION