

Overview of our Environmental Impacts

- DIRECT IMPACTS :**
Those on which we can operate.
- INDIRECT IMPACTS :**
Those on which we cannot operate.

TRANSPORT IMPACTS
 More in our Documents Center:
 • Transporting medicines and vaccines
 • Carbon footprint

PROMOTING MARITIME TRANSPORT
 - 260,000 tons of CO2 are saved per year choosing sea shipments instead of air transportation route.
 - 86% of our intercontinental shipments are by sea

PRODUCTION IMPACTS
 More in our Documents Center:
 • Protection of the Atmosphere
 • Circular Economy
 • Packaging
 • Biodiversity and Biopiracy
 • Green chemistry
 • Pharmaceutical in the Environment
 • Soil and groundwater remediation
 • Carbon footprint
 • Water resource management
 • Waste management

WATER CONSUMPTION
 - 14% reduction in Sanofi's overall water withdrawal since 2015
 - "B" score obtained on the 2018 CDP Water Questionnaire
 - Sanofi launched an in-depth study of its sites that may encounter any risk related to water supply especially sites located in water scarcity/water stress areas.



USAGE IMPACTS
 More in our Documents Center:
 • Disposal of unused medicines and user recommendations
 • Pharmaceuticals in the environment

PROPER USE OF MEDICINES
 Sanofi launched a website dedicated to the responsible use of antibiotics for healthcare professionals and patients (in French).

END-OF-LIFE IMPACTS
 More in our Documents Center:
 • Disposal of unused medicines and user recommendations
 • Pharmaceuticals in the environment

APPROPRIATE DISPOSAL OF UNUSED MEDICINES
 - Sanofi is the largest financial contributor to the Cyclamed program - more than €1.8 million in 2018. This program aims at collecting expired and unused medicines from patients returning their medicines to their local pharmacies. In 2017, Cyclamed collected a total of 11,083 tons of unused medicines.
 €1.5 million: Sanofi's contribution in 2018 to France's DASTM program for the safe disposal of medical devices.

RAW MATERIALS IMPACTS
 More in our Documents Center:
 • Biodiversity and Biopiracy
 • Circular Economy
 • Green Chemistry
 • Implementation of REACH regulations
 • Water resource management

REGENERATION OF SOLVENTS
 - 65 % regeneration rate for solvents