Overview of our Environmental Impacts

DIRECT IMPACTS:

Those on wich we can operate.

INDIRECT IMPACTS:

Those on wich we cannot operate.

TRANSPORT IMPACTS

More in our Documents Center:

- Transporting medicines and vaccines
- Carbon footprint

PROMOTING MARINES TRANSPORT

 80% 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

RESPONSIBLE MANAGEMENT

- Based on 2015 figures, Sanofi are undertaking to halve its carbon emissions by end 2025 and reach carbon-neutral status by 2050 on scope 1 & 2.
- Sanofi takes a multifaceted approach to waste management, designed to limit the amount of waste and to encourage appropriate sorting, reuse and recycling.
- 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 has supported the development, implementation and funding of programs to collect and to properly dispose of unused. medicines in various countries in EU, Asia, North America, or South America.

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

