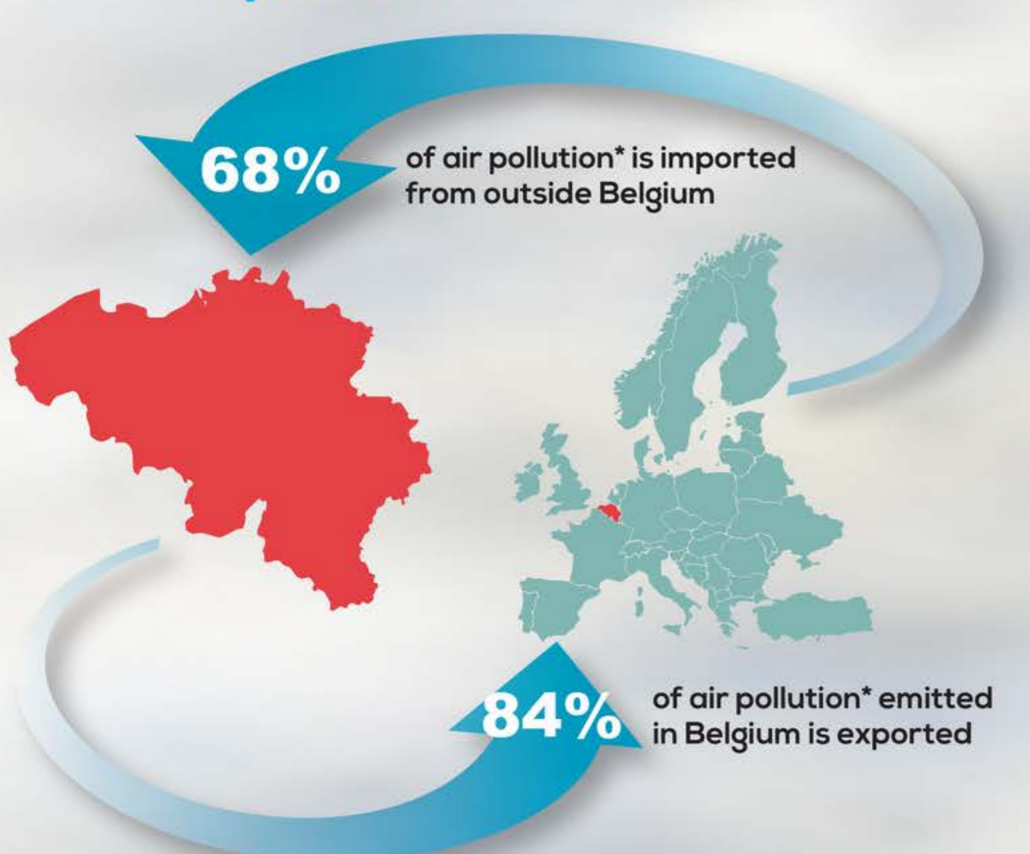
Air Pollution Belgium

Air pollution knows no borders



In 2010 air pollution** in Belgium caused:



Almost €729 million
in lost economic productivity



#cleanair

**From PM2.5 (fine particles) and ozone.

Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution Czech Republic

Air pollution knows no borders

of air pollution* is imported from outside the Czech Republic of air pollution* emitted in the Czech Republic is exported

In 2010 air pollution** in the Czech Republic caused:



over €300 million
in lost economic productivity



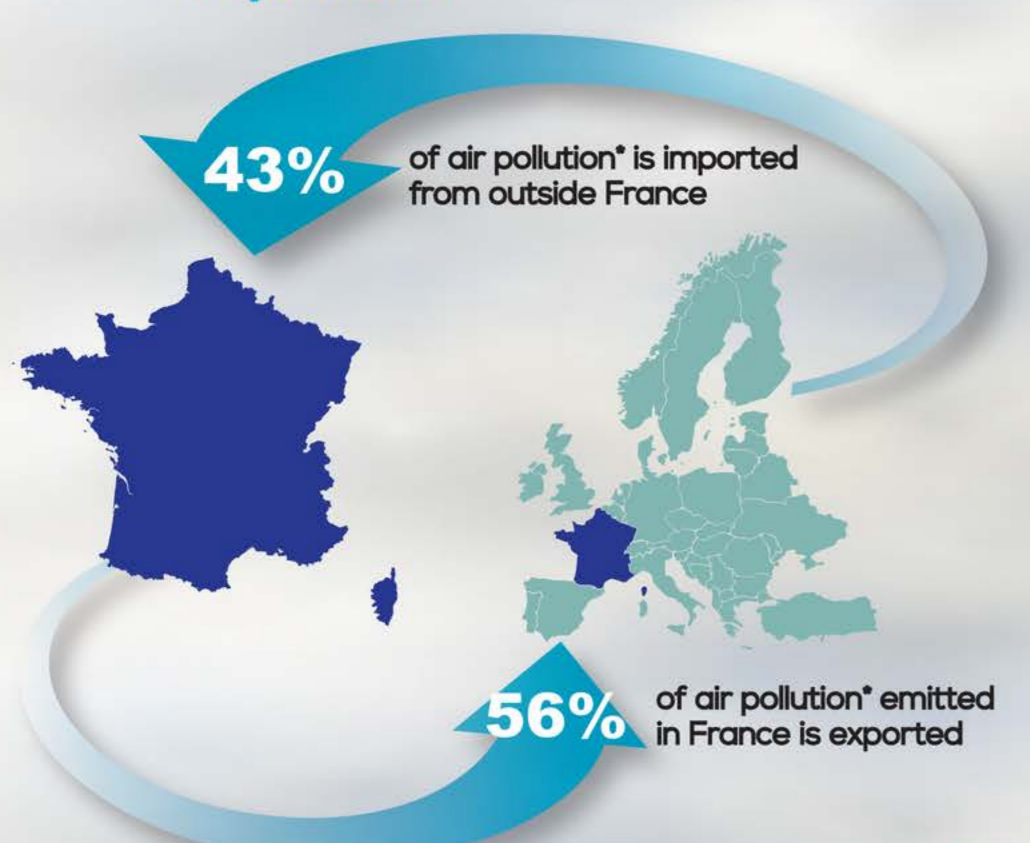
#cleanair

**From PM2.5 (fine particles) and ozone.

Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution France

Air pollution knows no borders



In 2010 air pollution** in France caused:



Almost €3 billion
in lost economic productivity



#cleanair

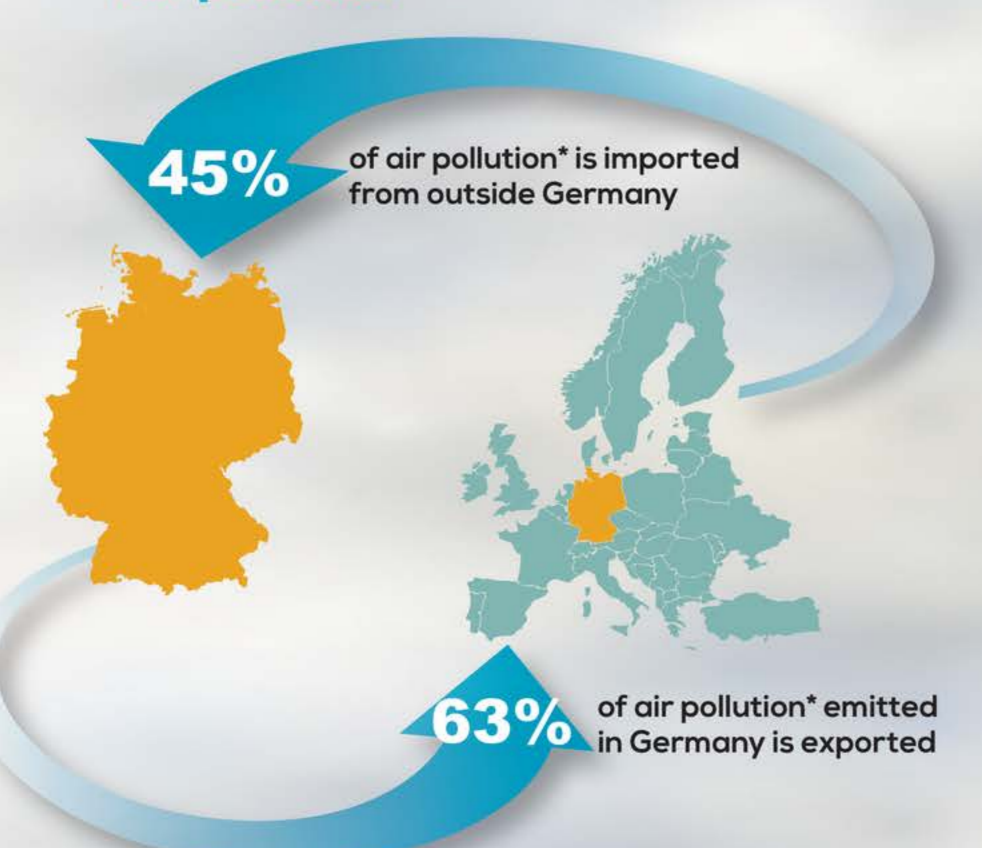
112. PM ** rt 1/2014. Sc

**From PM2.5 (fine particles) and ozone.

Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution Germany

Air pollution knows no borders



In 2010 air pollution** in Germany caused:

65,207 premature deaths Between €47 billion and €142 billion

in health-related costs

over €6 billion

in lost economic productivity



#cleanair

**From PM2.5 (fine particles) and ozone.

Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution The Netherlands

Air pollution knows no borders

of air pollution* is imported from outside the Netherlands of air pollution* emitted in the Netherlands is exported

In 2010 air pollution** in the Netherlands caused:



over €1 billion
in lost economic productivity



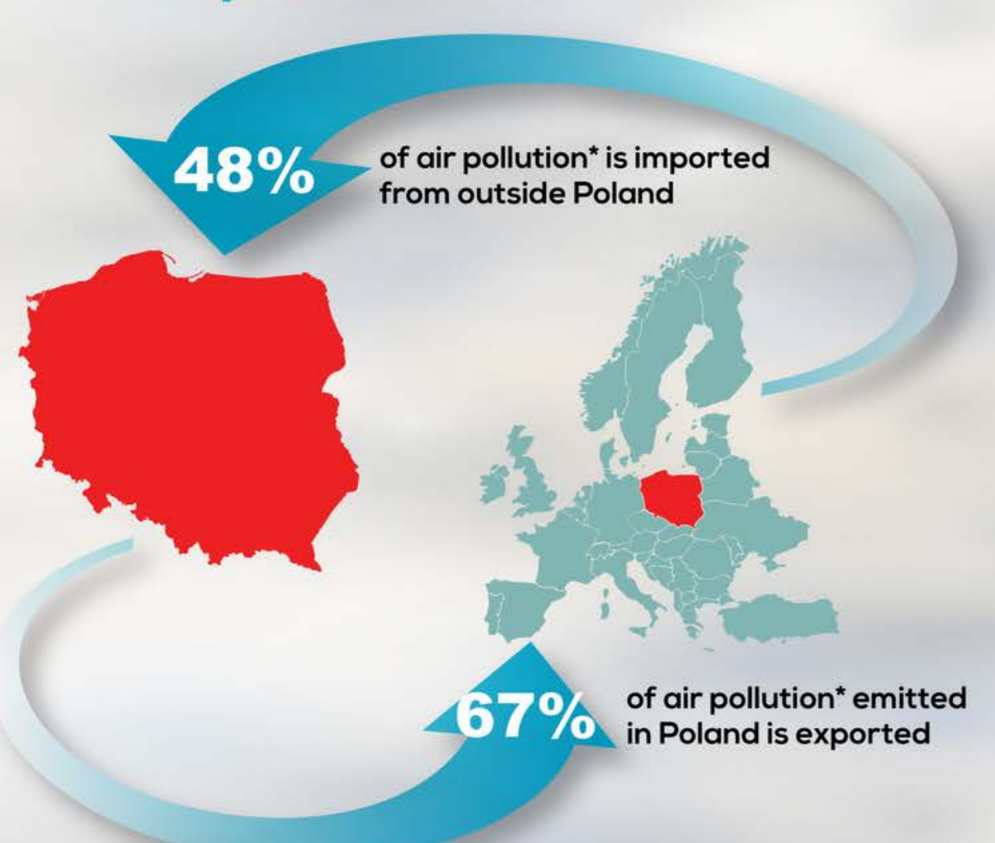
#cleanair

**From PM2.5 (fine particles) and ozone.

Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution Poland

Air pollution knows no borders



In 2010 air pollution** in Poland caused:



over €1 billion

in lost economic productivity



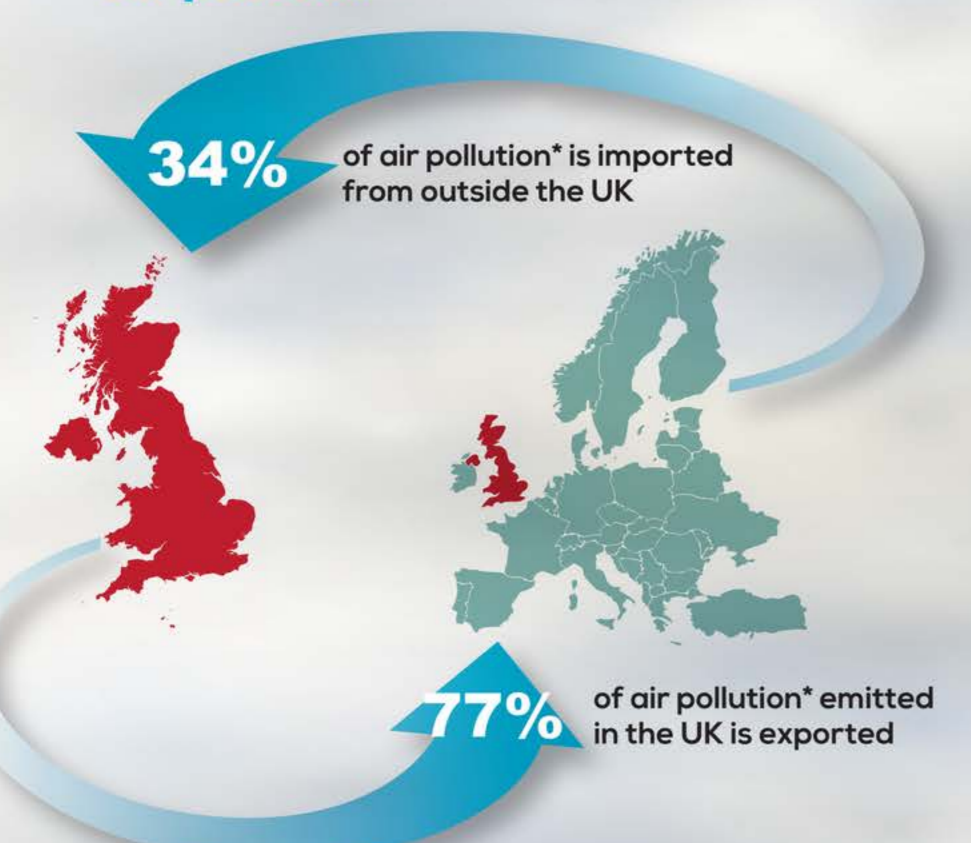
#cleanair

**From PM2.5 (fine particles) and ozone.

Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution United Kingdom

Air pollution knows no borders



In 2010 air pollution** in the UK caused:



Almost €1 billion

in lost economic productivity



#cleanair

**From PM2.5 (fine particles) and ozone.

Source: European Commission Impact Assessment on Clean Air Policy Package.