

KEY FIGURES

393 OFFICES

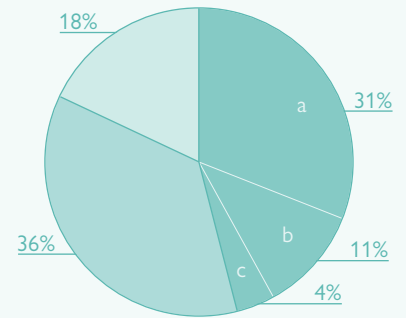
12'673 PERSONNEL

GREENHOUSE GAS EMISSIONS

UN system-wide total emissions 2,031,313 tCO₂eq
UN system-wide per capita total emissions 7.0 tCO₂eq/personnel

IOM worldwide total emissions¹ 43,744 tCO₂eq
IOM worldwide per capita total emissions 3.5 tCO₂eq/personnel

- Facilities 46%
 - a. Purchased electricity - 31%
 - b. Refrigerants - 11%
 - c. Stationary combustion - 4%
- Air business travel 36%
- Other business travel 18%

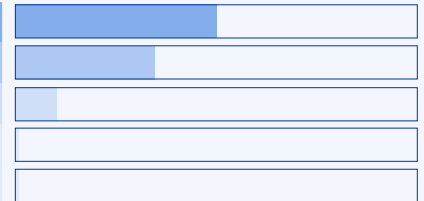


WATER USAGE

UN system-wide water usage 13,367,684 m³
 Internally recycled water - 1.3%

IOM water usage² 294,078 m³
 Internally recycled water - 14%

- Municipal water 50%
- Ground water 37%
- Surface water 11%
- Rain water 1%
- Wastewater 1%

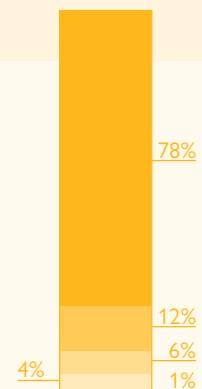


WASTE DISPOSAL

UN system-wide waste per capita 614 kg/person/annum

IOM waste per capita³ 118 kg/person/annum

- Controlled disposal 78%
- Other 12%
- Landfilled 6%
- Reused / recycled / composted / recovered 4%
- Incinerated – open 1%
- Incinerated – closed 0%



The IOM Environmental Inventory is an annual process of collecting data from IOM facilities and operations on greenhouse gas emissions, water consumption and waste management. The goal of the inventory is to measure IOM's global annual environmental footprint and to track the environmental performance against UN system-wide and science-based targets. The Inventory is part of the UN system-wide commitment to advance environmental sustainability – including climate action – as per the **Strategy for Sustainability Management in the United Nations System 2020–2030** and to publish transparent environmental performance data through the annual Greening the Blue report. The environmental inventories also directly contribute to strengthening IOM's capacity for effective environmental management and resource efficiency in line with the **Internal Governance Framework**.

The IOM Environmental Inventory is led by the IOM Environmental Sustainability Programme, which is based in the Migration, Environment and Climate Change Division. The Programme coordinates organization-wide efforts with the Office of Director General and relevant stakeholders to mainstream environmental sustainability considerations globally.

¹ GHG emissions cover all IOM offices.

² 65% of personnel included in water inventory.

³ 58% of personnel included in waste inventory.