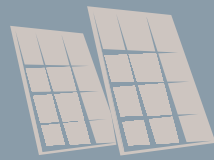




# SOLAR INSTALLATIONS



Wilderness is committed to combating climate change by implementing various sustainable energy solutions. One of these is reducing dependence on fossil fuels, with the aim of being carbon neutral and as efficient as possible.

An investment of more than **USD5.46** million in solar powered camps

18 solar powered camps

- Chitabe • Chitabe Lediba
- DumaTau • Little DumaTau
- Hoanib • Jao • King's Pool
- Little Governors' • Governors' Mugie
- Little Kulala • Magashi • Mombo
- Little Mombo • Pelo • Qorokwe
- Seba • Serra Cafema • Vumbura Plains

**905** solar or energy-efficient geysers



These geysers save approx

**3,620** kWh per day

which would usually require the burning of 1.85 tonnes of coal per day

An average of **98** kg CO<sub>2</sub> per bednight in 2022

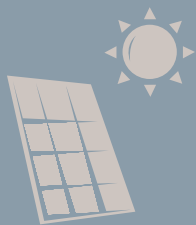
(includes all operational emissions from when a guest lands in a region until they depart)

Operational carbon emissions\* **32%** down since 2012

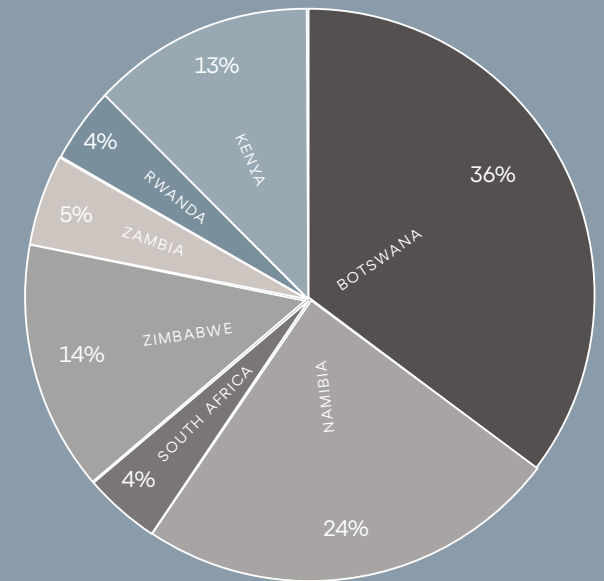
**25** camps

use combination solar, hybrid, inverter-battery or generator systems

producing **1,708** kW per hour = enough to fully power 2 small households for a month



Regional Operational Emissions 2023 Fy



Includes all emissions – camps, offices, Wilderness Touring and Wilderness Air

\* Excludes Jao, Jacana, Kwetsani, Tubu Tree, Little Tubu, Qorokwe, Pelo and Seba