



## Low carbon, reducing infrastructure

Energy-efficient pumping station installed with new power supply, creating resilience and eliminating the need for back-up diesel generators

- Capital carbon saving: 31.6 CO<sub>2</sub> (eT) (55%)
- · Total project spend: £402,315
- Efficiency saving: £-13,098 (3%)
- Embodied water consumption: 7,469.701 H<sub>2</sub>Oe m3
- Ensuring resilience for **2,031 properties**

## **Environmental** objectives



Capital carbon saking

Climate change mitigation

Natural resource conservation

Pollution prevention and control

Green Bond category: Quality

**United Nations Sustainable Development Goals:** 







