

This project poses significant threats to a range of interrelated subjects, particularly those concerning people's habitats, the necessity for natural reserves, and the wellbeing of a vast array of natural species, from microbes to mammals. In addition, the diverse plant life present in these environments faces destruction as a direct consequence of the proposed activities.

The effects of this project extend far beyond human living conditions. It jeopardises the habitats of numerous other inhabitants with whom we share our environment, including fish in the seas and birds in the sky. Actions such as dumping spoil ground in Pegwell Bay, as well as constructing high-voltage electricity pylons across essential land, not only disrupt natural systems but also contribute to the ongoing destruction of nature and the habitats of all living beings.

The driving force behind this project appears to be pure greed, with profit prioritised over environmental stewardship. There are alternative methods available to deliver power to those in need. For example, laying the cable up the Thames to the area requiring electricity and constructing battery storage facilities near its final destination—on land already repurposed from its original inhabitants—would minimise further environmental harm.

Ultimately, the current approach represents the cheapest option, benefiting only those seeking personal gain at the expense of nature, habitats, and the broader community.