In addition to the disruption within the construction area shown on the main map, there will be considerable work within the grey area below establishing the route and laying the cabling to Melksham across over 16 miles of countryside.

Malmesburv Sherston Nortor Luckington Hullavington Grittleton **Castle Combe** Yatton Keynell **Kington** St Michael **Biddestone** Chippenham A Battery Energy Storage System will be constructed on farmland outside either Hullavington Corsham or Melksham to link to the National Grid Notton Gastard Lacock

> BESS Whitley Shaw

Melksham

The proposed 500MW industrial solar development on 2,000 acres of farmland and open countryside will have a huge negative impact on the local area over the next 25-60 years.

The panels are 4.5 metres (nearly 15 feet) high, over twice the height of an average farm hedge.



Disruption during the years of construction will extend far beyond the site itself, with traffic to and from the M4 passing through villages and fields along totally unsuitable country roads, towards M4 J18 intruding on the Cotswolds Area of Outstanding Natural Beauty.



www.stoplimedown.com info@stoplimedown.com



Register here to be kept informed and to find out how you can help

SOLAR ON ROOFTOPS, NOT FIELDS





Stand with us

In the right place, solar is an excellent energy source. At over 16 miles from the connection to the grid, this isn't the most efficient location for solar panels. At 500MW, the proposed development will be 10 times larger than the average site and the proposed site covers over 2000 acres of farmland and open countryside, including the ancient Roman road, the Fosse Way.



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