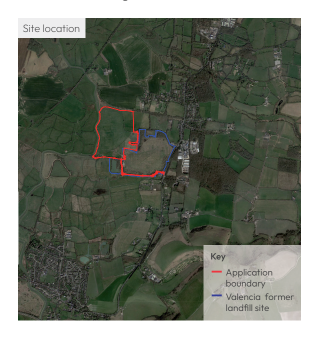
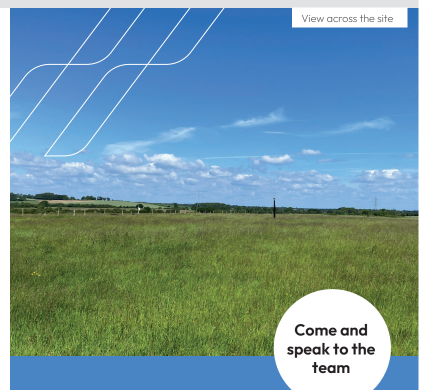


# Former Hales landfill site in Small Dole

Cemex is drawing up proposals to import restoration materials to provide an attenuation layer across the former Hales landfill site in Small Dole.

The project's purpose is to mitigate the impact of climate change by improving long term sustainable management of leachate.





# Join us at our consultation event

Monday 22 July 2024 3.00pm – 7.00pm Small Dole Village Hall, 1 Henfield Road, BN5 9XE

If you are unable to attend, you can access the consultation display boards on our dedicated website where you also will be able to complete our feedback questionnaire:

www.formerhaleslandfill.co.uk or scan the QR code

Please respond by 22 August 2024.

## Providing long term benefits

#### Safe habitat

Enhance the environment by increasing biodiversity.



#### Out and about

A new permissive footpath.



### **Future proofing**

Protect the River Adur from the effects of climate change.







#### **About Cemex**

Cemex UK Operations Ltd is a leading global producer and marketer of cement, concrete and other building materials.

Sustainability is a key consideration for Cemex. We take our responsibility towards sustainability very seriously and recently have had our 2050 net-zero target validated through the Science Based Targets initiative (SBTi), being one of the first companies in the industry to do so.

## Get in touch

As a local resident we appreciate you may have specific questions about the emerging proposals.

Do come along on **Monday 22 July, 3.00pm – 7.00pm** where members of the team will be on hand to discuss the proposals in more detail and answer any questions or concerns you may have at this stage.

In the meantime, should you have any initial questions, please feel free to contact us using the details below:

Website: www.formerhaleslandfill.co.uk
Email: info@formerhaleslandfill.co.uk

Freephone: 0800 148 8911

Post: Freepost MEETING PLACE CONSULTATION (No stamp needed)

# Our 'nature positive' approach

Cemex aims to reverse biodiversity loss by adopting a 'nature positive' approach in all its global operations. During 2022, Cemex UK developed a pilot framework to measure progress in their nature positive efforts.

Assessments included evaluating existing habitats, ecosystem integrity, climate resilience, invasive species impact, and conservation status of species

Cemex will conserve and restore ecosystems and reintroduce species to help nature recover and flourish by 2050.

