

St Austell China Clay Restoration and Tipping Supplementary Planning Document (SPD)

Cornwall Council is publishing the draft St Austell China Clay Restoration and Tipping Supplementary Planning Document for a statutory 6-week consultation period between 3rd March and 5pm on 14th April 2021. The draft SPD provides operational, technical and detailed guidance to support future china clay extraction and restoration. The draft SPD assesses the effectiveness of current restoration and presents a strategy for future restoration to ensure environmental improvement and recognise that there are opportunities for alternative after-uses.

We are asking for your comments in order to understand your thoughts on the St Austell China Clay Restoration and Tipping SPD prior to its adoption by the Council.

Once adopted, the SPD will sit beneath the Cornwall Local Plan: Strategic Policies and Mineral Safeguarding DPD and will be used as guidance.

Copies of the document can be downloaded from:
<https://www.cornwall.gov.uk/chinaclayspd>

How to view the document and comment

Due to the ongoing situation caused by Covid-19, the consultation will be held predominantly on-line. This is to protect the health of our communities. We recognise that people may want to contribute ideas and comments through other means – if you are unable to view the document in any other way, we can provide a paper copy of the document.

If you have any questions please email: minsplanning@cornwall.gov.uk or call 0300 1234 151

Representations should be made using the provided representation form available online at <https://www.cornwall.gov.uk/chinaclayspd>

Completed Representation Forms should be submitted via email to:

minsplanning@cornwall.gov.uk

Or by post to:

Local Plans – Minerals Policy
Cornwall Council
3B Pydar House, Pydar Street
Truro, Cornwall. TR1 1XU

Should you wish your name to be removed from our list of consultees please notify the Local Plans Team by emailing: minsplanning@cornwall.gov.uk or by phoning 0300 1234 151

Yours faithfully,

Planning & Sustainable Development