

Community Infrastructure Levy

Annual Report for Stinchcombe **Parish** Council

1st April 2022 – 31st March 2023

This report is published on 23rd November 2023 by Stinchcombe Parish Council in accordance with the CIL Regulations 2010. Copies are made publicly available on our Parish Council website stinchcombepc.co.uk and this has been formally reported to our local CIL Charging Authority Stroud District Council www.stroud.gov.uk.

Produced by: Nola Bradley (Clerk to Stinchcombe Parish Council)

Contact details: clerk@stinchcombepc.co.uk

CIL Neighbourhood Payment	Amount
CIL Receipts for April 2022	£ 161.02
CIL Receipts for October 2022	£1,449.15
Total CIL Income 2022/23	£1,610.17
Balance carried over from previous financial years	£144.00
Total Available Budget for 2022/23 (this includes any CIL monies received in previous years which may have been retained)	£1,754.17
Total Expenditure 2022/23 (full details over page)	£1,754.17
Total Retained 2022/23 (to be carried over to 2023/24)	£0.00

- . CIL receipts must not be kept on account for more than 5 years in line with legislative requirements.
- .

Community Infrastructure Project 1:

Project name and location: Village Gateways at entrance points to village

Brief description of works undertaken: Installation of three roadside gates with speed warning signs at entrance points to village as a traffic calming measure.

Date Project Completed: 13/11/23.

Has the project been successful? How?

There has not yet been sufficient time to assess the success fully but the gates do fulfil the object of making entry to the village clear and drawing attention to the speed limits.

Total Project Costs:	£ 5,098.03
Summary of match funding secured:	£ 3,343.86
Amount of CIL expenditure committed:	£ 1,754.17

Please insert picture(s) of project here:





--

[Please copy and paste this table for each individual project you wish to report]

Further information on the Community Infrastructure Levy in the Stroud District
please visit the Planning pages at www.stroud.gov.uk

