

Local Council Tax Support Scheme Proposals

[View](#)

[Edit](#)

[Conditionals](#)

[Results](#)

[Submissions](#)

[Analysis](#)

[Chart](#)

[Download](#)

[Clear](#)

This page shows analysis of submitted data, such as the number of submissions per component value, calculations, and averages. Additional components may be added under the "Add analysis components" fieldset.

Please confirm that you have reviewed the background information and summary documents.

Yes	5
-----	---

Please rank them in order of preference (1-5), where 1 is the principle you agree with most and 5 the least.

	1	2	3	4	5
Everyone of working age should pay something	2	1	0	0	2
The scheme should protect those people with the lowest incomes, with additional funding reallocated to the Council's Welfare Support fund to support those experiencing extreme hardship	2	1	1	1	0
Some income should be ignored when calculating entitlement to Council Tax Support	0	2	0	2	1
The scheme should incentivise work	1	1	2	1	0
Support should not be given to people with relatively large amounts of savings or capital	0	0	2	1	2

Please rank in order of preference (1, 2, or 3), where 1 is the option you most prefer and 3 the least.

	1	2	3
Option 1 (Retains the existing scheme with the option to revise the maximum support available to most working-age people)	1	1	3
Option 2 (An income banded scheme with no automatic protection for working-age claimants in receipt of certain disability benefits. Blanket protection is replaced with targeted assistance to those most in need)	1	3	1
Option 3 (As option 2, but with phased reduction of support for working-age claimants who are protected under the current scheme)	3	1	1

Please use the space below if you would like to make any further comments about the key principles or the proposed schemes.

Left Blank	2
User entered value	3
Average submission length in words (ex blanks)	58.67

What is the name of your organisation?

Left Blank	0
User entered value	5
Average submission length in words (ex blanks)	3.40

[Add analysis components](#)

Update analysis display