

Newcastle vs Liverpool

Cheaper: Liverpool
Better Weather: Newcastle
Lifestyle: Liverpool
Overall: Liverpool

Cost of Living

	Newcastle	Liverpool
Average Rent	£1,206	£893
Average House Price	£196,376	£177,378
Average Monthly Energy Bill	£88.60	£88.60
Average Monthly Food Cost	£58.20	£64.20
Average Salary	£3,255	£3,293

On balance, Liverpool edges ahead of Newcastle in terms of day-to-day affordability. Housing and general living expenses are moderately lower, which over the course of a year adds up to a tangible saving.

Weather

	Newcastle	Liverpool
Sunshine Hours	1334	1374
Rainfall	652mm	812mm
Average Temperature	12.45°C	13.09°C

Weather-wise, Newcastle and Liverpool are cut from much the same cloth. Sunshine hours, rainfall and average temperatures are all closely matched, so you would not notice a significant climate difference moving between the two.

Lifestyle & Location

On balance, Liverpool offers a marginally richer lifestyle package. Its advantages include Coastal Location, Student Population. That said, the gap is narrow enough that individual priorities could easily swing the verdict the other way.

Newcastle

- Active nightlife and entertainment scene (lifestyle)
- Lower than average housing costs (economic)

Liverpool

- City is located on the coast (location)
- Active nightlife and entertainment scene (lifestyle)
- Large student population (lifestyle)

Who Should Choose Each?

Choose Newcastle if:

- Less rainfall
- Affordable Housing

Choose Liverpool if:

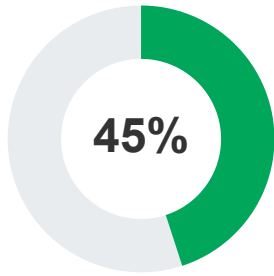
- More affordable overall (salary-adjusted)
- Lower rent costs

Newcastle vs Liverpool

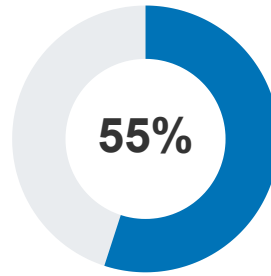
- More affordable house prices
- Warmer average temperature
- Coastal Location
- Student Population

Overall Score

Newcastle



Liverpool



Final Verdict

Liverpool comes out ahead overall.

Liverpool comes out ahead overall, with lifestyle being the primary reason for the difference. Cost of living also plays a supporting role. While Newcastle is by no means a poor choice, Liverpool offers a more rounded package when all factors are weighed up together.