

Cycle flow on Clifton Bridge 'Update': 31/3/2010 (S. Parrett)

Chart shows the observed change in cycle flow on Clifton Bridge compared to a base month of September 2008. The base year flows are shown in (brackets) on the key.

An element of caution needs to be applied to the interpretation of the results.

- Cycle data is highly variable on a day to day and month to month level so the above results may be subject to random variation.
- Some of the flows are low so again susceptible to random fluctuations.
- There may be reasons for increased flow not related to the building of Water End cycle route – the Bootham riverside off-road cycle track was closed for bank maintenance south of Clifton Bridge.
- There was a protracted period of poor weather in January.
- Of a lesser impact Scarborough bridge was closed for maintenance 09/10 (reopened early Feb)
- The orbital cycle route is not yet complete.

Despite this the results are promising if not conclusive. The Water End 'End of Year Report' is due to be reported to the decision session of the Executive Member for City Strategy on 1st June 2010.