

## STATEMENT TO FULL COUNCIL 21/07/2015

Green open space is a precious and finite resource.

To give it the best possible protection we urge Bristol City Council to:

- Give priority to development on 'Brownfield' sites and ensure that housing development on land already designated as a 'Green Infrastructure' asset (as defined in Bristol Core Strategy Policies BCS9 and BCS22) will not be allowed
- Adopt the recommendations of the CPRE report 'From Wasted Space to Living Spaces' (see below for details)

A petition has been launched by the Protect Frome Valley @ Stapleton Community Association in direct response to a proposed development on green open space adjacent to Eastville Park Lake.

Although the site enjoyed multiple protective designations it was still extremely vulnerable to what we regard as a speculative and wholly inappropriate development proposal.

Bristol needs more homes: we recognise and accept this. We also recognise that this will place increasing pressure on our much loved and used green open spaces.

However, Bristol does not need to sacrifice these precious and finite resources in order to meet this need. In its report 'From Wasted Space to Living Spaces', the Council for the Protection of Rural England (CPRE) identifies that up to 30,000 homes could be built on brownfield sites in the Bristol area.

We urge Bristol City Council to use the year of European Green Capital to adopt these recommendations so far as possible at City level, and in so doing develop Best Practice models as an example to other local authorities.

As population densities increase, access to green open space becomes ever more important for our physical and mental wellbeing and for our beleaguered wildlife. We must make every effort to keep Bristol the wonderful place it is in which to live and work. If the legacy of our year of European Green Capital is to have any real meaning for the ordinary people of Bristol, it will lie in the quality of the Green Infrastructure that we hand on to the next generation. We urge you to support this statement.

Thank you for your attention