



Comments on Warrington Local Plan from Robert and Brenda Blackledge

The Local Plan for Cinnamon Brow

Unfortunately the map provided in Padgate Library is too small to include road names and numbers of main roads. Their inclusion would help the local community to “read the map” in relation to where we live.

Cinnamon Brow

We live in Cinnamon Brow and the Plan for our area of Warrington looks as if it has been lifted” from SATNAM’s original application for planning permission that was subject to an Inquiry last year. SATNAM’s planning permission was rejected. The main problem was highlighted as air pollution and increased traffic that would be generated by 1200+ homes ie between 1200-2400 residential cars and traffic visiting fast food outlets, restaurant, school, care home, shops. Given the current debate about climate control and the proven link to increased heart disease and asthma the proposed acceptance of the plan is in direct opposition to living in a healthy green environment.

Radley Common

Radley Common will be negatively affected if the SATNAM’s plan goes ahead. We walk through Radley Common and the surrounding woods every day, as do many other neighbours. Any noise or excavation work will adversely affect small mammals, foxes, squirrels, birds, visiting ducks, trees, flower meadows and the stability of wildflowers. Effectively the plan will fill in the whole of the area from The Millhouse to the M62 with new buildings that local people do not want.

Infrastructure

There are lots of coloured graphs in the plan that someone has spent a great deal of time constructing. No mention is made of how the evidence was collected, and the graphs are indecipherable and meaningless. There is a lack of coherence, and consultation with people who matter i.e. those of us who live here.

Gorse Covert/Risley Moss

There are acres of land from Risley Moss towards Manchester that could be used to deliver the plan for housing. The area is adjacent to the M62 and the M6.

In conclusion we do not support this local plan