

Samford March Report 2024

New Suffolk campaign urges drivers to switch their engines off

A new campaign urging Suffolk's drivers to switch off their engines when parked has launched today (1 March 2024). The campaign against Idling particularly focuses on turning off engines outside schools to protect children's growing lungs from unnecessary pollution.

Pupils and staff at Castle Hill Infant and Junior School support Suffolk Idling Action campaign. Idling engines, where a car is stationary with its engine on, cause peaks in harmful pollutants which when breathed in overtime can lead to asthma, heart disease, cancer and stunt children's growing lungs.

Children are particularly vulnerable to the effects of pollution because their height puts them closer to exhaust fumes, they breathe more rapidly than adults and so absorb more pollutants and because their developing organs are more easily damaged.

Children living in highly polluted areas are four times more likely to have reduced lung function in adulthood, improving air quality for children has been shown to halt and reverse this effect.

A study published in January 2024, found that hospital admissions among children were "significantly associated" with exposure to higher levels of air pollution over a two-week period and that only around half of them would have needed hospital care if pollution had been within legal limits.

Research shows that idling engines produce up to twice the amount of exhaust emissions compared to when a vehicle is moving. In a survey carried out in Suffolk at the end of 2022, 35% of respondents said they never switch their engine off when parked or stationary.

Funding boost for new and existing bus services across Suffolk

Suffolk County Council is to spend £3.6 million of Government funding over the next two years on strengthening and expanding Suffolk's bus network.

The council has been awarded £1.8 million per year for two years – a total of £3.6 million – from the Department for Transport's Bus Service Improvement Fund Phase 2 (BSIP 2, renamed from BSIP+) to deliver improvements to public transport in Suffolk.

Suffolk's Enhanced Partnership, which represents the county council and local bus operators, has agreed to allocate the first year's funding in three ways.

First, following an open call for suggestions, £1.2 million will be allocated to support operator- and local community-led proposals for new or enhanced services across the county.

Submissions were reviewed against criteria including value for money, the number of passengers that could benefit, how they integrate with existing services, and their likely long-term financial sustainability after the BSIP 2 funding ends.

Schemes awarded funding include:

- Enhancements of the 84 and 753 services connecting Sudbury to Colchester and Bury St Edmunds
- Enhancements of the 521 service connecting Halesworth, Saxmundham and Aldeburgh
- A re-route of the 14/15 service from Haverhill to Bury St Edmunds to serve West Suffolk Hospital and to increase frequency
- Enhancements to the Buzzabout community transport service serving villages north of Lowestoft

Samford March Report 2024

- New services connecting villages between Stowmarket and Mendlesham and surrounding villages
- Development of a new demand-responsive transport service to connect Brett Valley villages with commercial services in Hadleigh and Lavenham
- New services from Bramford to Ipswich and Stowupland to Stowmarket
- Enhancements to the operation of the Beyton/Thurston/Elmswell/Woolpit taxibus

A full list of the successful schemes can be found [here](#).

All schemes are expected to commence operations between April 2024 and September 2024.

A further £450,000 has been allocated to commercial bus operators in order to support and stabilise the existing bus network and maintain essential social and economic transport links for local communities.

The final £150,000 will be used to develop bus priority schemes, creating opportunities for smoother and more convenient bus journeys and making bus travel a more attractive transport option.

It is proposed that funding for the successful schemes will continue into the second year using a similar proportion of that year's allocation.

A decision on how to spend any remaining funding will be informed by further reviews of the existing commercial bus network in collaboration with the operators and continued feedback from partners and communities.

Even more potholes filled as Roadmender trial hits Suffolk

The Roadmender has arrived in Suffolk, as the county sees a 34% increase in pothole repairs through extra investment, more resource, and new ways of working.

The county council has been working to repair the increasing number of potholes which have been breaking out following very wet and cold weather recently. One way in which the council is increasing its repair rate is by trialling new methods of fixing potholes.

Suffolk Highways welcomed 'Highway Workforce' with their Roadmender Elastomac solution - a repair method which results in sealed, longer-lasting pothole repairs; which are quicker to carry out.

The trial which began on 11 March, is eco-friendly and lowers the carbon footprint of repairs by 80% is effectively supporting Suffolk Highways in its fight against the rising number of potholes on the county's roads.

The 'Roadmender' works on both asphalt and concrete roads and is designed for repairs to all types of road defects and is capable of overlaying areas with multiple defects in a single visit. The process is more efficient, reducing material and waste by 90% and avoiding unnecessary disruption on roads.