Highways Maintenance Newsletter

March 2021





new purpose-built highways
recycling facility at Micheldever
to process and re-use material used
in road repairs is up and running
- reducing carbon emissions,
costs, and travel miles. The facility
processes material used during road
repairs so that it can be reused on
Hampshire's roads. It is laid cold
which means specialist insulated
lorries are not needed to collect and

deliver the material, and there is no waste from unused material. The cold recycled road surface uses about a fifth of the energy of traditional materials and saves 40 per cent CO2 emissions.

Within 12 months, the Micheldever facility aims to deliver a net reduction in carbon dioxide in excess of 67,000kg by reducing the use of

virgin aggregates, replacing some warm and hot mixes with cold lay materials and reducing the total miles travelled for highway construction.

The site will reduce construction costs by recycling tar-bound material which would otherwise require specialist disposal and plans to operate commercially, enabling and encouraging more sustainable construction in the area.

Countywide Statistics for February 2021

464

Emergencies attended

31,938

Square metres of carriageway resurfacing

20

Operation Resilience schemes completed

14,279

Gullies and other drainage cleared

1,680

Square metres of surface dressing and micro asphalt

114

Arboriculture jobs completed

6,832

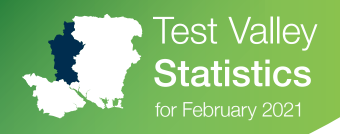
Square metres of footway repaired/resurfaced

3,588

Potholes repaired (including extra Find and Fix gangs*)

411

Other Jobs completed (outside of all works shown)







60

Emergencies attended

633

Gullies and other drainage cleared

19

Square metres of footway repaired/resurfaced

3,700

Square metres of carriageway resurfacing



218

Potholes repaired (including extra Find and Fix gangs*)

Operation Resilience schemes completed

Arboriculture jobs completed

29

Other Jobs completed (outside of all works shown)



*These repairs were recorded differently on our system. This is an approximate figure.