

Haslingden & Walmersley

Tunnel Section

Rossendale

What is going to happen?

Haslingden Road Compound

A tunnelling compound where the Tunnel Boring Machine will start constructing the route of the new pipeline. From here the route runs north to Huncoat, Hyndburn, and south to Bury. There will also be a new small pipeline to Townsend Fold WTW. We will be working in this area for approximately six years. Access to the Haslingden Road Compound will be from the A680 Manchester Road and some of our traffic may leave the site onto Haslingden Road.

The typical number of vehicle movements to and from the Haslingden Road compound will be between five and 15 per hour, though during the four years that tunnelling is underway this may peak at 25 per hour.

New Hall Hey Compound

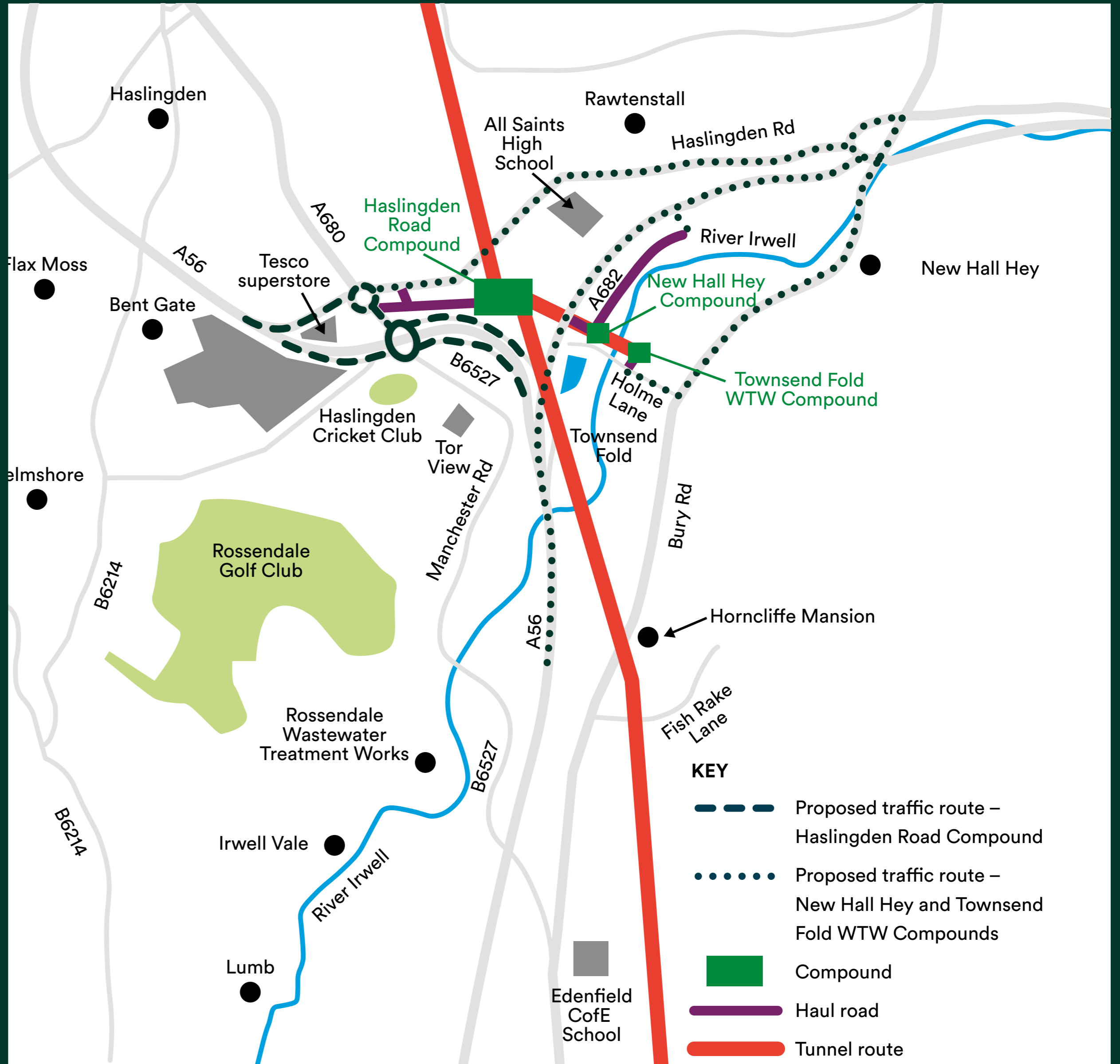
A tunnelling compound which a new pipe will pass through between Haslingden Road Compound and Townsend Fold WTW Compound. We will be working in this area for approximately six months. Access to the New Hall Hey construction site will be from the A682 and New Hall Hey Road.

The typical number of vehicle movements to and from the New Hall Hey compound will be between two and five per hour.

Townsend Fold WTW Compound

A compound at our existing Water Treatment Works called Townsend Fold for the new small pipe from the Haslingden Road Compound. We will be working in this area for approximately one year. Access to the Townsend Fold WTW construction site will be from Holme Lane.

The typical number of vehicle movements to and from the Townsend Fold WTW compound will be between two and five per hour.



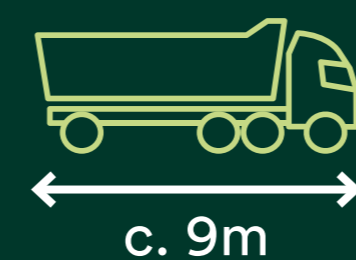
What kind of traffic should you expect?

There will be an increase in construction vehicles, but we'll make sure that traffic management plans are in place to minimise disruption for the community and on the local road network.



Abnormal loads:

from 3m wide and 18m long (Cranes) to 4.3m wide and 22m long (Tunnel boring machine)



Large construction vehicles:

20 tonne 8 wheel tipper 2.5m wide and 9.1m long

Not to scale



Light vehicles:

Cars and transit vans