

Live! bus times to your mobile

- Satellite navigation technology tracks your bus
- Click on travelsouthyorkshire.com/ynb

When the system is unable to provide real time or scheduled information, reply text messages to your phone are free. Please note that you will be charged if you send an invalid or incorrect message. Call charges are correct as at date of publication. Publication Date November 2011. For further information please contact: Travel South Yorkshire, 11 Broad Street West, Sheffield, S1 2BQ or refer to our website at travelsouthyorkshire.com



11-11-3396-E



Try YourNextBus today

Write your frequently used bus stop numbers below, cut out and keep for when you need to use YourNextBus.

Stop One

Stop Two

Stop Three



travelsouthyorkshire.com/ynb



travelsouthyorkshire.com/ynb



Get up to the minute

live! bus information

to your mobile phone

or online

Your**NextBus** is a text, web and mobile internet service that uses satellite technology to track exactly where your next bus is and when it will arrive at your stop.

Your**NextBus** is quick and easy to use. First, make a note of the unique eight digit number at your bus stop.



Then access **live!**

bus times in three

simple ways...

From your mobile

Choose any of the following ways to access **live!** bus times

- If you have a Smartphone visit <http://tsy.acislive.com>
- Other mobile phones visit:
<http://tsy.acislive.com/wap>
- Simply enter your 8-digit bus stop number or service number

Online via PC or laptop

Get **live!** bus times Online

- Visit <http://tsy.acislive.com>
- Simply enter your 8-digit bus stop number or service number

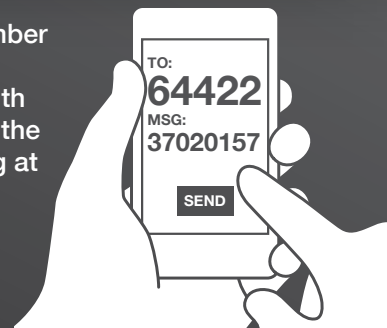
Text

Text that stop number to **64422**, our official **YourNextBus** text number

You'll receive a text with the **live!** bus times for the next four buses calling at your stop.

Each text costs a maximum of 12p, plus your standard network rate.

Live! information includes real time. When this is not available the scheduled timetable information will be displayed (24 hour format).



Scan here

