

## Example calls

API area	Example calls	Description
<p>Journey planning - Westminster to Bank (Disambiguation)</p>	<p><a href="https://api.tfl.gov.uk/journey/journeyresults/westminster/to/bank">https://api.tfl.gov.uk/journey/journeyresults/westminster/to/bank</a></p>	<p>Journey planner supports many parameters to help find the right journey given a large number of options relating to mode of transport and accessibility preferences, date/time of travel. These examples use the default preferences. In the first example the results returned offer a selection of options for start and end stations as the inputs "bank" and "westminster" are not precise enough given the number possible locations that include the words Westminster and Bank.</p>
<p>Journey planning - Westminster to Bank (Results)</p>	<p><a href="https://api.tfl.gov.uk/journey/journeyresults/1000266/to/1000013">https://api.tfl.gov.uk/journey/journeyresults/1000266/to/1000013</a></p>	<p>This example is showing the results of Westminster underground station to Bank underground station, the inputs are the identifiers of those stations. 3 possible journeys are returned which include all legs of the journey, the stations that the journey goes through, any reported disruptions along the route, the duration of each leg, the instructions for the customer, departure and arrival time for each leg, the mode of transport, the geographical route as a line string of lat/lons, and more.</p>

Journey planning - Lat/Lon to postcode (Results)	<a href="https://api.tfl.gov.uk/journey/journeyresults/51.501,-0.123/to/n225nb">https://api.tfl.gov.uk/journey/journeyresults/51.501,-0.123/to/n225nb</a>	Specifying the start or end of a journey using a latitude/longitude or post codes is also supported, in any combination.
Status	<a href="https://api.tfl.gov.uk/line/mode/tube/status">https://api.tfl.gov.uk/line/mode/tube/status</a>	The following examples are for "now", the API also supports dates in the future, where known planned works are factored in to provide a future status.  Returns the current status of the tube lines - Includes status e.g "Good Service" and descriptive text.
	<a href="https://api.tfl.gov.uk/line/mode/tube,overground,dlr,tflrail/status">https://api.tfl.gov.uk/line/mode/tube,overground,dlr,tflrail/status</a>	Returns the current status of the tube, overground, dlr, and tflrail in one call.
	<a href="https://api.tfl.gov.uk/line/mode/bus/status">https://api.tfl.gov.uk/line/mode/bus/status</a>	Returns the current status of london buses
	<a href="https://api.tfl.gov.uk/line/mode/national-rail/status">https://api.tfl.gov.uk/line/mode/national-rail/status</a>	Returns the current status of national-rail services.
	<a href="https://api.tfl.gov.uk/stoppoint/940GZZLULNB/disruption">https://api.tfl.gov.uk/stoppoint/940GZZLULNB/disruption</a>	Detailed information of disruptions to a given station.
Stops	<a href="https://api.tfl.gov.uk/line/24/stoppoints">https://api.tfl.gov.uk/line/24/stoppoints</a>	List all Stops on the 24 Bus route. Each stop Includes: stop name, letter and all lines/routes serving that stop. Facilities at the stop, including toilets, wifi, phone number etc when appropriate, latitude and longitude.
	<a href="https://api.tfl.gov.uk/line/bakerloo/stoppoints">https://api.tfl.gov.uk/line/bakerloo/stoppoints</a>	Exact same format of call works for all modes, this example is for the bakerloo line.
	<a href="https://api.tfl.gov.uk/StopPoint/490005183E">https://api.tfl.gov.uk/StopPoint/490005183E</a>	Information for a single stop

Arrival predictions (countdown/trackernet) for a stop	<a href="https://api.tfl.gov.uk/StopPoint/490005183E/arrivals">https://api.tfl.gov.uk/StopPoint/490005183E/arrivals</a>	Returns the real time predicted arrival time of services to a given Stop. Please note arrivals information is also available via a push paradigm using Websockets.
Arrival predictions for a route/line.	<a href="https://api.tfl.gov.uk/line/24/arrivals">https://api.tfl.gov.uk/line/24/arrivals</a> <a href="https://api.tfl.gov.uk/line/bakerloo/arrivals">https://api.tfl.gov.uk/line/bakerloo/arrivals</a>	Returns the real time predicated arrival time for all the stops on the given route/line.
Line structure (branches)	<a href="https://api.tfl.gov.uk/line/24/route">https://api.tfl.gov.uk/line/24/route</a>	Returns the names of origin and destinations of routes on a line. E.g. "Harrow & Wealdstone Underground Station" to "Elephant & Castle Underground station"
Line structure (branches and stop sequences)	<a href="https://api.tfl.gov.uk/line/24/route/sequence/outbound">https://api.tfl.gov.uk/line/24/route/sequence/outbound</a> <a href="https://api.tfl.gov.uk/line/bakerloo/sequence/outbound">https://api.tfl.gov.uk/line/bakerloo/sequence/outbound</a>	Provides the branches and sequences of stops on the given route and direction. This also includes a Lin string of Lat/Lon showing the path of the route for plotting on maps. Each stop given includes the interganges with other lines and modes available at each stop.
Timetables	<a href="https://api.tfl.gov.uk/line/24/timetable/490000036s">https://api.tfl.gov.uk/line/24/timetable/490000036s</a>	Provides the timetables for the specific route/line at a given stop. This includes the timetable plus the stop sequences
Fares (tube only)	<a href="https://api.tfl.gov.uk/Stoppoint/940GZZLUCHX/FareTo/940GZZLUBST">https://api.tfl.gov.uk/Stoppoint/940GZZLUCHX/FareTo/940GZZLUBST</a>	Provides fare information for a journey between two stops (tube only)
Roads	<a href="https://api.tfl.gov.uk/road">https://api.tfl.gov.uk/road</a>	List TFL Road corridors with their current status.

Road disruptions	<a href="https://api.tfl.gov.uk/road/a1/disruption">https://api.tfl.gov.uk/road/a1/disruption</a>	Get the list of current disruption for the given road corridor. This includes the polygon of the disrupted area, along with a textural description and severity assessment. Future disruption information is also available through the API, this includes planned roadworks and road modernisation plans.
Bikepoint	<a href="https://api.tfl.gov.uk/bikepoint">https://api.tfl.gov.uk/bikepoint</a>	List all Santander Cycle hire docking stations, including 5 minute real-time bike and docking station status information.