

Have your say

Proposed changes to routes 428 and 492

We're proposing these changes from January 2020:

- Route 428 to no longer run between Crayford and Bluewater; single deck buses replaced by double deck buses, and three existing schoolday-only peak hour journeys between Erith and Crayford to no longer run (no other change to frequency)
- Route 492 to no longer run between Dartford town centre and Bluewater (no change to frequency)

We're also seeking your views on a recent change to routes 96, 428 and 492 in Dartford town centre

You can find out more details and have your say by:
visiting tfl.gov.uk/dartford-crayford,
emailing us at consultations@tfl.gov.uk,
writing to us at **FREEPOST TFL CONSULTATIONS**,
or calling us on **0343 222 1155***

Please state "Dartford and Crayford bus consultation" when contacting us

To have your say, please contact us by **Tuesday 10 September 2019**

* Service and network charges may apply. See tfl.gov.uk/terms for details

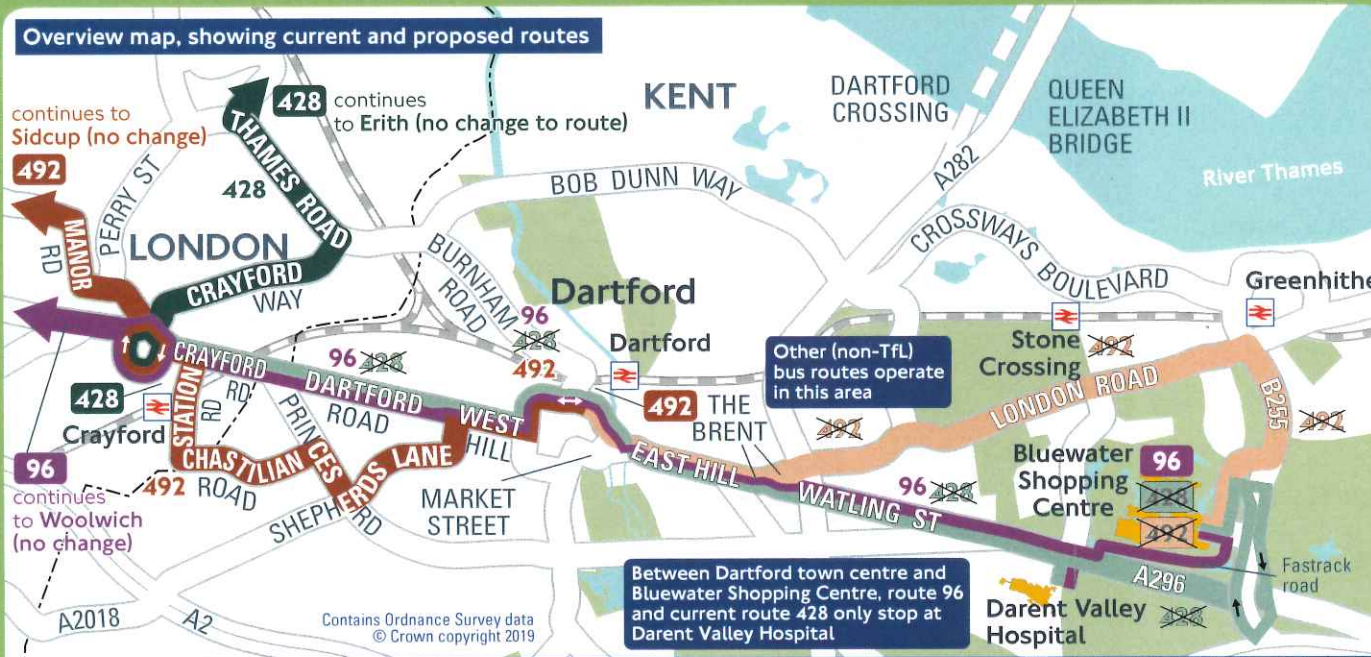
Have your say

Proposed changes to buses in
Dartford and Crayford
(routes 428 and 492)

Consultation closes 10 September 2019



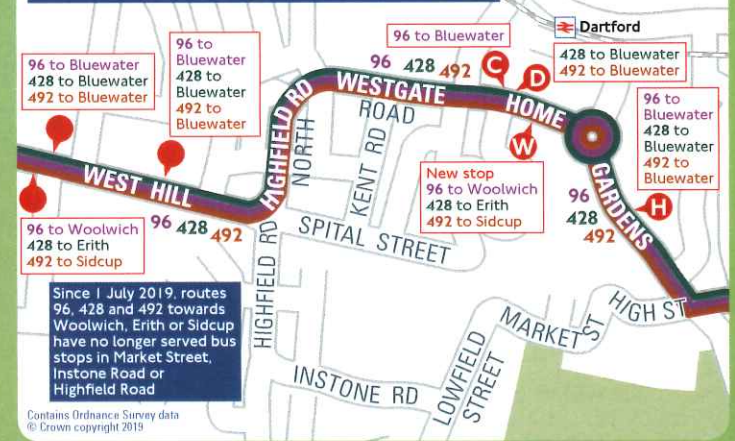
Overview map, showing current and proposed routes



From January 2020

- | | | | |
|----------------|---|----------------|---|
| 96 | Route 96 (Woolwich - Bluewater) (no changes proposed) | 96 | Start/end of route 96 (no changes proposed) |
| 428 | Proposed route 428 (Erith - Crayford, with double deck buses) | 428 | Proposed start/end of route 428 |
| 428 | Current route 428 no longer served (Crayford - Bluewater) | 428 | Start/end of route 428 no longer served |
| 492 | Proposed route 492 (Sidcup - Dartford town centre) | 492 | Proposed start/end of route 492 |
| 492 | Current route 492 no longer served (Dartford town centre - Bluewater) | 492 | Start/end of route 492 no longer served |
| | | --- | London / Kent border |

Current TfL buses in Dartford town centre



Proposed TfL buses in Dartford town centre from January 2020



Proposed interchange in Crayford from January 2020

