

**C L I S S O L D A N D S T O K E
N E W I N G T O N J O I N T W A R D F O R U M**

Monday, 15th January, 2018

at 6.00 pm

St Paul's West Hackney, Corner of Stoke Newington Road and Amhurst Road,
N16 7QB

Cllr Sophie Cameron, Cllr Sade Etti and Cllr Ned Hercock

AGENDA

1	Nevill Road and Walford Road Environmental Improvements	(Pages 1 - 2)
----------	--	------------------



Come along to your local **Ward Forum!**

Your chance to meet your councillors,
raise local issues and explore opportunities
to improve your area

Date and time: Monday 15th January 2018, 6.00 pm – 8.00 pm

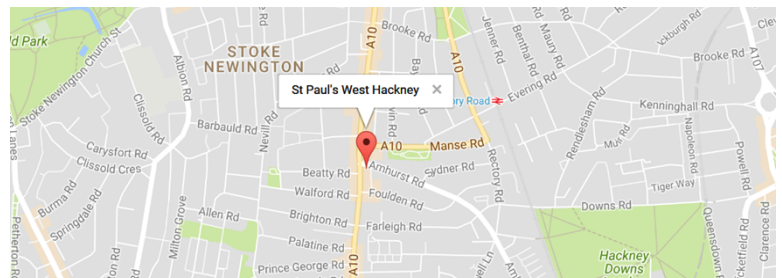
Clissold and Stoke Newington Joint Ward Forum

Hear about the plans for further environmental improvements in the Nevill and Walford Road area

- A number of road closures in the Wordsworth Road area were made permanent in October 2017. This followed an assessment of the impacts of the scheme. On balance the scheme was shown to have delivered a number of environmental benefits.
- Whilst the changes already in place are now permanent, the Council is committed to helping to address issues remaining in the area. This is in particular relation to the roads which have seen increases in traffic due to closures delivered.
- A consultation is currently open on 2 possible options to help tackle these issues. Full details of these options are available online (consultation.hackney.gov.uk/streetscene/walford-road-area-environmental-improvements), where people can give their views towards them.
- Local Councillors have asked for a Ward Forum to be held where local residents can hear more about the options and ask any questions of the Council's Transport Officers.

St Paul's West Hackney

Corner of Stoke Newington Road and
Amhurst Road
N16 7QB



For more information please contact

Clissold Ward Councillors

Sophie.Cameron@Hackney.gov.uk

Sade.Etti@Hackney.gov.uk

Ned.Hercock@Hackney.gov.uk

Stoke Newington Councillors

Mete.Coban@hackney.gov.uk

Susan.Fajanathomas@hackney.gov.uk

Patrick.Moule@hackney.gov.uk

This page is intentionally left blank