

# PLYMOUTH LOCAL ACCESS FORUM

Floor 3 Ballard House Plymouth PLI 3BJ

Tel: 01752 398444

Email: <a href="mailto:laf@plymouth.gov.uk">laf@plymouth.gov.uk</a> Web: <a href="mailto:www.plymouth.gov.uk/laf">www.plymouth.gov.uk/laf</a>

Published 02 December 2016

When calling of telephoning please ask for: Lynn Young

# PLYMOUTH LOCAL ACCESS FORUM

Date: Monday 12 December 2016

Time: 10.30 am

Place: Council House, Plymouth

# **Committee Members-**

Mr Fairchild, in the Chair

Mr Stewart, Vice Chair

Mr Attrill, Mr Curno, Councillor K Foster, Councillor Mrs Foster, Mr Harvey, Ms Hitchens,

Mr Pawley, Mr Skinner and Councillor Wheeler

Members are invited to attend the above meeting to consider the items of business overleaf

For further information on attending Council meetings and how to engage in the democratic process please follow this link - <a href="http://www.plymouth.gov.uk/accesstomeetings">http://www.plymouth.gov.uk/accesstomeetings</a>

## PLYMOUTH LOCAL ACCESS FORUM

# I. APOLOGIES

To receive apologies for non-attendance submitted by Forum Members.

## 2. DECLARATIONS OF INTEREST

Members will be asked to make any declarations of interest in respect of items on this Agenda.

# 3. MINUTES (TO FOLLOW)

The Forum will be asked to confirm the minutes of the 26 September 2016.

#### 4. CHAIR'S URGENT BUSINESS

To receive reports on business which, in the opinion of the Chair, should be brought forward for urgent consideration.

## 5. TRACKING RESOLUTIONS

To monitor progress on previous resolutions.

## 6. WORKING GROUPS

To agree any working groups for items on this agenda.

# 7. WORK PROGRAMME

(Pages I - 2)

To receive the Forum's Work Programme for 2016 - 2017.

# 8. CORRESPONDENCE

To consider any correspondence received and note any correspondence sent by the Forum.

## 9. DATE OF NEXT MEETING

The next meeting will be held at 10.30 am on 13 February 2017 at the Council House, Plymouth.

## 10. ISSUES ARISING FROM FORUM MEMBERS

To discuss any issues brought forward by members of the Forum.