

#### 4. Use our AIDS response for positive social transformation

Our leadership will leverage innovative social transformation to build societies that are equitable, inclusive, responsive, resilient and sustainable. We will integrate health and social programmes to improve the delivery of services including HIV, tuberculosis and other diseases. We will use advances in science, technology and communication to drive this agenda.

#### 5. Build and accelerate an appropriate response to local needs

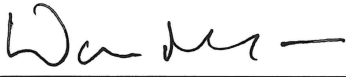
We will develop and promote services that are innovative, safe, accessible, equitable and free of stigma and discrimination. We will encourage and foster community leadership and engagement to build demand and to deliver services responsive to local needs.


#### 6. Mobilize resources for integrated public health and development

Investing in the AIDS response together, with a strong commitment to public health, is a sound investment in the future of our cities that fosters productivity, shared prosperity and well-being. We will adapt our city plans and resources for a Fast-Tracked response. We will develop innovative funding and mobilize additional resources and strategies to end the AIDS epidemic by 2030.

#### 7. Unite as leaders

We commit to develop an action plan and join with a network of cities to make this Declaration a reality. Working in broad consultation with everyone concerned, we will regularly measure our results and adjust our responses to be faster, smarter and more effective. We will support other cities and share our experiences, knowledge and data about what works and what can be improved. We will report annually on our progress.

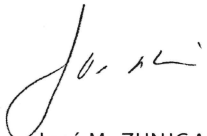
Signature   
Name Cllr Warren Morgan  
Title Leader of the Council  
City Brighton & Hove  
Date 03/08/2017

Signature   
Name Cllr Mo Marsh  
Title Mayor of Brighton & Hove  
City Brighton & Hove  
Date 03/08/2017

  
Anne HIDALGO  
Mayor of Paris

  
Michel SIDIBÉ  
UNAIDS

  
Joan CLOS  
UN-Habitat

  
José M. ZUNIGA  
IAPAC