



Community Centred Knowledge

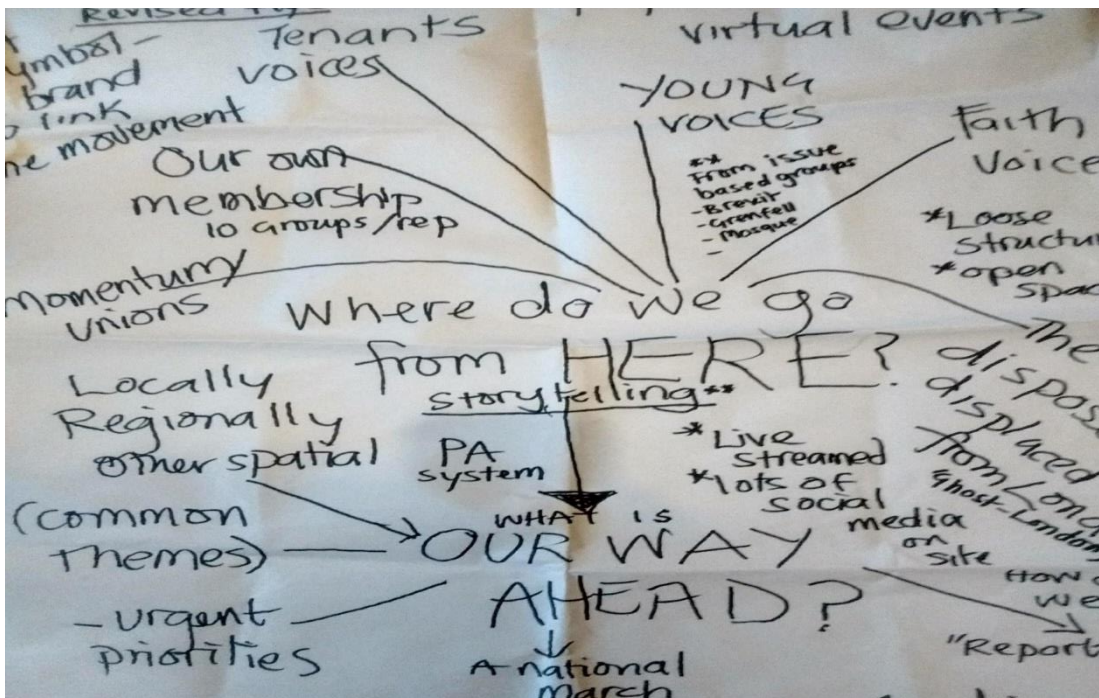


The event is supported and organised by the above organisations and networks

What is Our Way Ahead?

Let's build stronger communities/Look beyond existing policy frameworks/Respond with greater community voice and agency

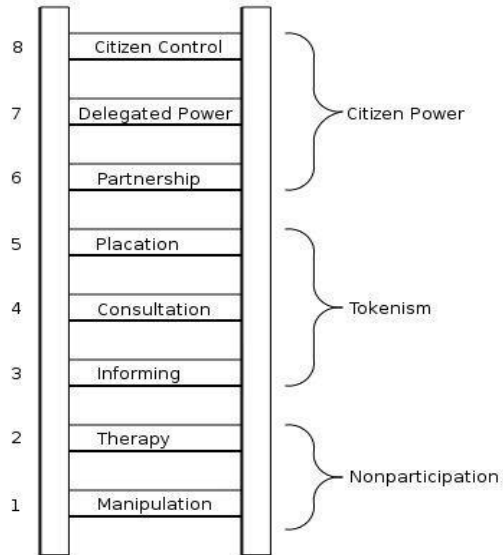
Wednesday 12 July 2017
13.00 p.m. - 20.30 p.m.



The Great Hall TR1-04, Holloway Campus, London Metropolitan University, 166-220 Holloway Road, London N7 8DP

To register: https://www.eventbrite.co.uk/e/communities-in-the-driving-seat-from-control-to-creativity-tickets-35563290760?utm_term=eventname_text

Communities in the driving seat? From control to creativity



* Arnstein's Ladder of Participation

An OPEN event to build voice, agency and grassroots infrastructure at a time of crisis and division.

Aiming to network and contribute to a wider movement that is democratic, sustainable and genuinely supportive of each other.

Includes storytelling, open space, testimonies and presentations from community organisations.

Time to reflect and plan action:

Brexit, Austerity, Grenfell...so many more

Let's share our experiences, agree common purpose and plan for collective action.

To book a place: https://www.eventbrite.co.uk/e/communities-in-the-driving-seat-from-control-to-creativity-tickets-35563290760?utm_term=eventname_text.

Venue is fully **wheelchair** accessible: if you have any specific **access requirements to take part in the event** or dietary requirements or want to make further inquires please email

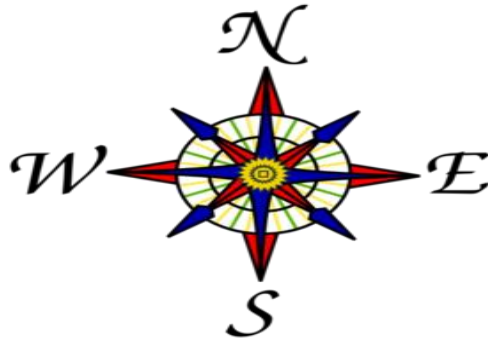
matt@lvsc.org.uk or call 07827 258411

Map / directions – see below

Twitter: @Matt_LVSC

#OURWAYAHEAD

Directions for the Event:



Address: The Great Hall, TR1-04 Holloway Campus, London
Metropolitan University, 166-220 Holloway Road, London N7
8DP

<http://www.streetmap.co.uk/newmap.srf?x=531120&y=185351&z=0&sv=N7+8DB&st=2&pc=N7+8DB&mapp=newmap.srf&searchp=newsearch.srf>



The event is held in the Great Hall, which is above the Rocket
The venue is two minutes' walk from Holloway Road tube station