











Knowing what to do depends on how we define the problem

Climate change has many causes

/ Headline level: \
Geophysical problem

Reduce our emissions

Structural level:

Economic and social problem - change economic and social practices

Worldview level:

Belief and understanding problem -

Change how we see ourselves in the world

From Facer, K (2020) Beyond Business as Usual: Universities in the Era of Climate Change, Higher Education Policy Institute, London





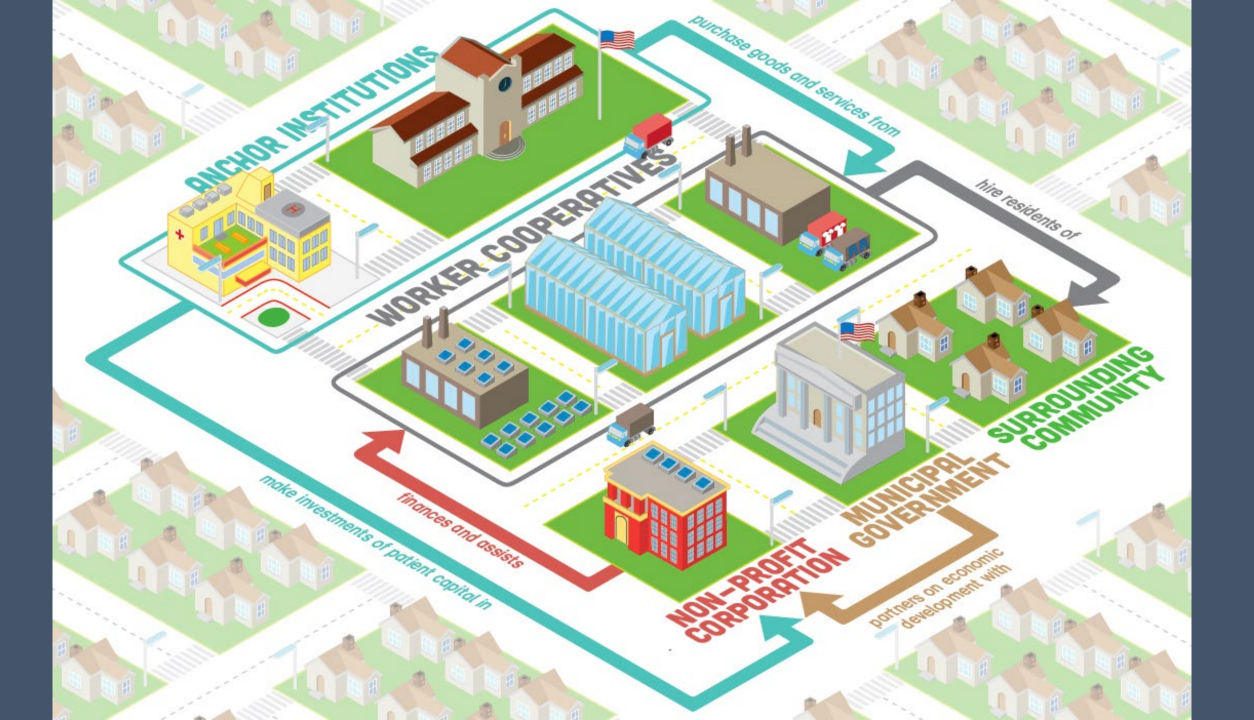












Innovation

Living labs are aimed at developing new products to find new solutions to existing problems

Context

Living labs conduct their activities in the real-life use-context of the developed product

cision power

P-P-U-K actors have to create the innovation, which means they have continuous ision power during the whole elopment process

Learning

Living labs aim at producing and exchanging knowledge amongst the partners in relation to replication of further innovations in the future



WHY

Urban sustair

Urban living labs disti themselves from living displaying an explicit finding solutions mea increase urban sustai



P-U-K

adruple-helix aborations are ouraged in living labs: aborations between lic actors, private ors, users, and wledge institutes



Developm

Living labs focu development of (and not only, for testing or imples



ration

development process of living labs erative, implying that the product Iternately used and evaluated by the -user and that the feedback gathered in these steps is used to further develop product.





Co-creation

All the participants are involved development process through or



Let's do it

