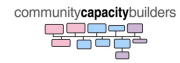


Complex Problems

©CommunityCapacityBuilders2020

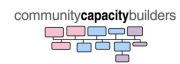


1

Complex Problems

- There are not clear relationships between cause and effect: they are multi-causal
- They have many interdependent elements/parts
- The parts change each other – they adapt
- The problem is constantly changing
- They do not have a right answer

©CommunityCapacityBuilders2020



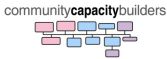
2

Addressing Complex Problems



- Been likened to 'raising a child'
- Need to focus on the whole system
- No recipe or blueprint
- Initiatives for addressing complex problems are not replicable

©CommunityCapacityBuilders2020

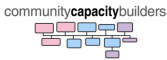


3



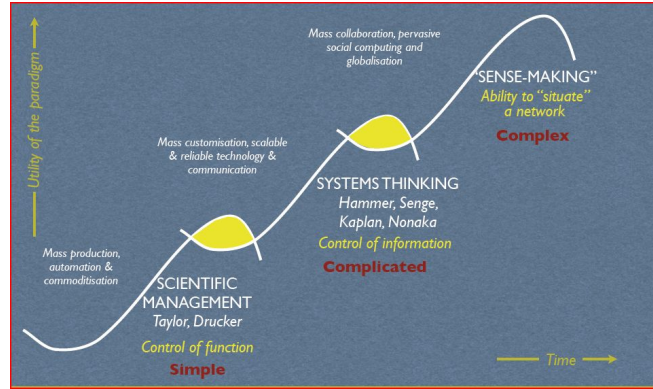
<http://2mchworld.tumblr.com/post/106705119180/steampunk-tendencies-mechanical-wolf-by-andrew>

©CommunityCapacityBuilders2020



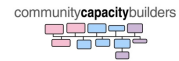
4

Need to Situate a Network



Dave Snowden (cited in Graves, T., 2010)

©CommunityCapacityBuilders2020



5

References

- Graves T. (2010), Solution-space: Beyond Cynefin?, viewed 31 December 2016, <<http://weblog.tetradian.com/2010/02/23/beyond-cynefin/>>

©CommunityCapacityBuilders2020



6