

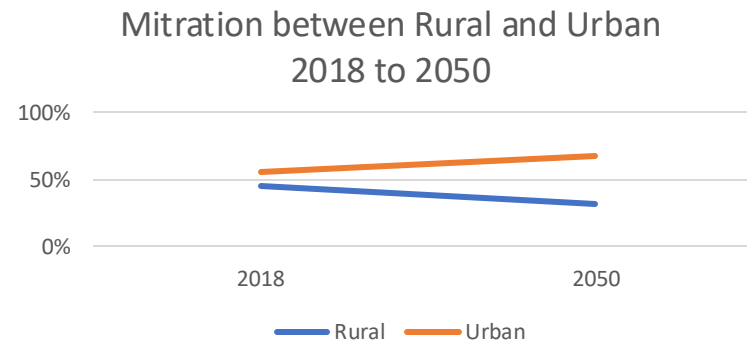
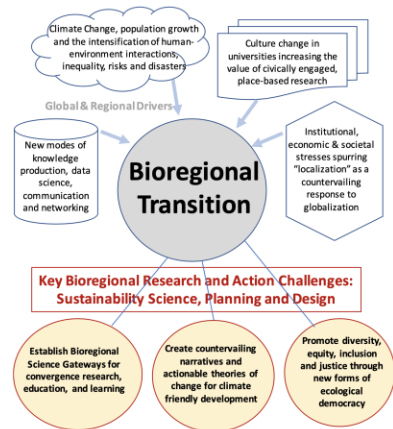
Migration to Cities

By: Mason Kramer



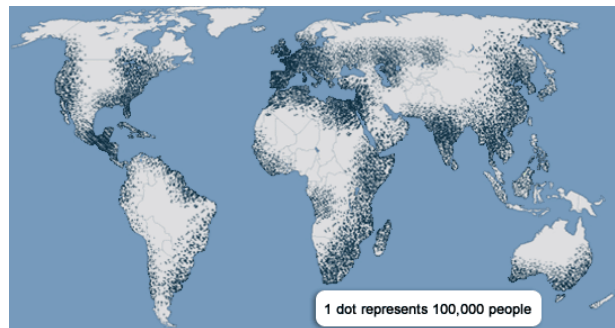
People are moving from rural to urban cities

- An rather quick move seen in many countries around the world
- In 2018 the worlds human population was 55% urban and 45% rural
- Projected by 2050 urban population will be 68% minimum



The problem of this rapid shift

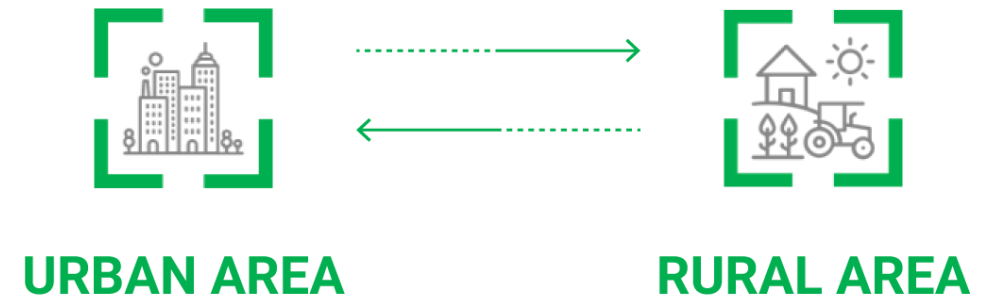
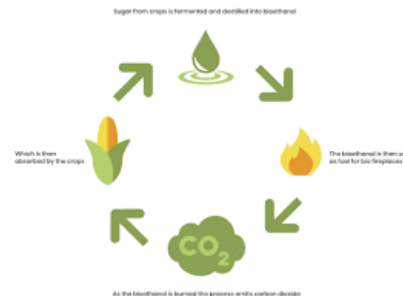
- The building and expanding of cities is very resource and energy draining causing more pollution
- Many of the developing countries, China for example could use up to $\frac{3}{4}$ of the allowed carbon budget by 2050
- 10% of the world population lives in coastal cities/areas that are 10 meter or less below sea level
- Further carbon dioxide pollution will only lead to more sea level rise and more migration



Solutions



- To take an Bioregional approach linking urban-rural linkages to better address climate change
- Discovering better and more efficient ways to build housing for an growing future population
- Integrating nature and human settlements for an holistic way of life



The End