



SUSTAINABLE REGENERATION

“Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs”

Sustainable regeneration puts the two concepts together to create communities that can be constantly improved and at the same time provide an environment that will inspire those who inherit the future.

The first column of the website provides 4 background key texts on the regeneration concept.

- Working with new ways of solving problems.
- Understanding the generation housing gap.
- Learning about lowest cost CO2 footprint reduction.
- Finding why education forms communities.

The remaining 3 columns of sustainable regeneration provide details and examples of how regeneration solves sustainable problems.

Social sustainability is about communities that are designed to allow children, the generations, to walk to school. Walking with friends allow a community to be a teacher of friendships and, as children grow a lifetime of lessons learned in a friendly society. Regeneration shows how communities can be constantly adapted to meet the needs of people throughout their lives.

Using cross tabulated demographics and GPS data is a central part of understanding and then meeting social needs in perpetuity.

Environmental sustainability is about communities designed to allow children, the generations, to walk surrounded by nature. Walking outdoors and surrounded by life allows the community to be a teacher of the gifts of our earth, and, as children grow, to provide a lifetime of lessons learned about life.

Regeneration shows how communities can be constantly adapted to improve our natural world for people throughout their lives.

Using land use data combined with consumption data is a central part of understanding and then meeting conservation goals in perpetuity.

Economic sustainability is about communities designed to allow children, the generations, to walk from schools to homes of their families and friends. Sharing homes allows the community to be a teacher of the skills and dreams of generations before, and, as children grow, to provide a lifetime of lessons learned about innovation and imagination to improve the communities. Regeneration shows how communities can be improved and shared by people throughout their lives.

Using non-use values along with financial data is a central part of understanding and then meeting both affordability and quality standards in perpetuity.