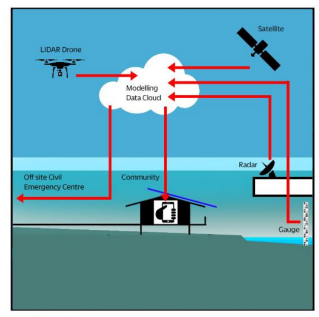
## **Migrating Community: Risk**



The migrating community settling along the River Avon in the future will be subject to **scheduled retreat**.

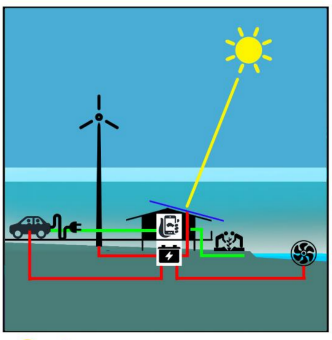
In order to identify the thresholds for relocation data from satellites, LIDAR drones, rain radar, and tide/rain gauge information will be constantly fed into a hydrologic model. This hydrologic model will be aligned with both the seismic and the BIM models to produce a reliable ongoing risk assessment.

The modelling data will be accessible via smartphone. Together with relevant information in case of an emergency the smart community will have an interactive tool for risk assessment and collective/individual solution finding.



© Bernd Gundermann www.urbiagroup.com

## **Migrating Community: Features**



The migrating community showcases environmental awareness.

The passive standard houses are **off grid**, sourcing power from sun, wind, and river. **Energy storage** with batteries in each house and in the electric cars help to manage supply smartly.

**Car sharing/pooling** supports the joint transport transition.

Community kitchen gardening strengthens the **social resilience**.

The **stilt houses** are accessed via **elevated boardwalks** to both protect the tidal marshland and to provide secure egress.

All features are easily relocatable.



© Bernd Gundermann www.urbiagroup.com