Note: Every Blue Natural Capital Project will have its own unique environmental, social and economic returns, combining the investment components in distinctive ways. This graph shows potential revenue streams and is for illustration only.

**RENEWABLE ENERGY**
Solar home systems and solar-powered cooking stoves offer renewable energy, making the unsustainable harvest of mangrove fuel-wood or mangrove charcoal production redundant.

**FLOOD AND STORM PROTECTION**
Restored coastal ecosystems e.g. mangrove forests and coral reefs increase flood and storm protection and climate resilience.

**IMPROVED LIVELIHOOD & INCOME**
Communities, businesses, national governments, covered by parametric risk insurance, invest in wetland restoration for climate adaption.

**INCREASED BIODIVERSITY**
Reduced future damage costs; Payments for enhanced coastal protection (e.g. in form of reduced insurance premium costs)

**ENHANCED COASTAL RESILIENCE**

**HEALTHY COASTAL ECOSYSTEMS**

**MARINE DATA & TECHNOLOGY**
Mobile data and GPS technology offers mapping and planning of conservation and restoration areas for effective resilience measures.

Credit-based solar home system or micro-business sales

Solar energy company & Local NGOs

Telecommunications company

Mobile telecommunications services