|  |  | Prepared by:   | Date:   |
|--|--|--|---|
|  |  | Prepared for:  | Iteration:  |
| INVESTORS  How much initial capital is needed to establish each object? Who might be interested in assisting How might they want to get their money back? Investment approaches Member shares Loans Pre-payment Investment with assets (time, equipment) | PEOPLE , ORGANISATIONS & INSTITUTIONS  Who wants to be involved?  What kinds of skills are needed?  Who is close already?  | MANAGEMENT For each object, which group is responsible? Which group acts to look after the interests of the community? How can you help each person use their gifts?                   | REVENUE How can we charge for each unit of service? How will the money be collected? How much is it reasonable to expect we can obtain in revenue? Types of revenue Membership fees Payment per case Subscription Pay per unit Invoicing Cash   |
| OBJECTS What key objects are essential to providing community essentials and other services?  Examples: housing orchards wells greenhouses water purification  | AREA AND ASSETS Where is your community located? What land does it have access to? Is it leased, o  Things to identify: Water Access Structures Building plots   | wned?  | CHAINS How do the units of service get to the end user? How to the inputs needed for each object reach the object? To what extent does the set up of the chain take environmental burden and resource constraints into consideration?  Resilience issues to avoid: Fossil fuel dependency Finite minerals |
| INPUTS What inputs does the community need to function? How much and how often? How reliable/resilient are the sources? Can you use waste from another process?  | ACTIVITIES What need to be done to deliver the units to service? What capabilities in terms or people skills, knowledge, infrastructure apart from the objects are needed? What added value do the activities add? Are there any activities that do not relate to units? Kinds of activities Administration, bookkeeping Sales Making things | SERVICES Which services are essential? Nice to have, more is better? What units can they be broken down into? Categories Time. Days, hours, Weight: Frequency: per day/hour/year Space | WIDER COMMUNITY What can the community contribute to society around it? Areas providing jobs Information/education Support groups lending premises Hosting community events Courses   |