



Shelter Modelling and the Causal Map

Dr Clare Silvester
DIEM Consulting



Project co-funded by the EU Civil Protection Mechanism

Challenges

Situation

- Each disaster is unique, and needs will vary by location and affected group
- Relief services need to respond to both individual and community needs
- The season affects the needs of victims, access and delivery of supplies
- Access to land can be difficult

Response

- Engagement with community and stakeholders on decision making, concerns and complaints, and coordination
- Planning for the existing capacity, the changing situation and needs, and prioritising needs, risks and vulnerabilities
- Processes or monitoring performance and outcomes, making changes, learning, and recruiting and supporting staff

Legal context

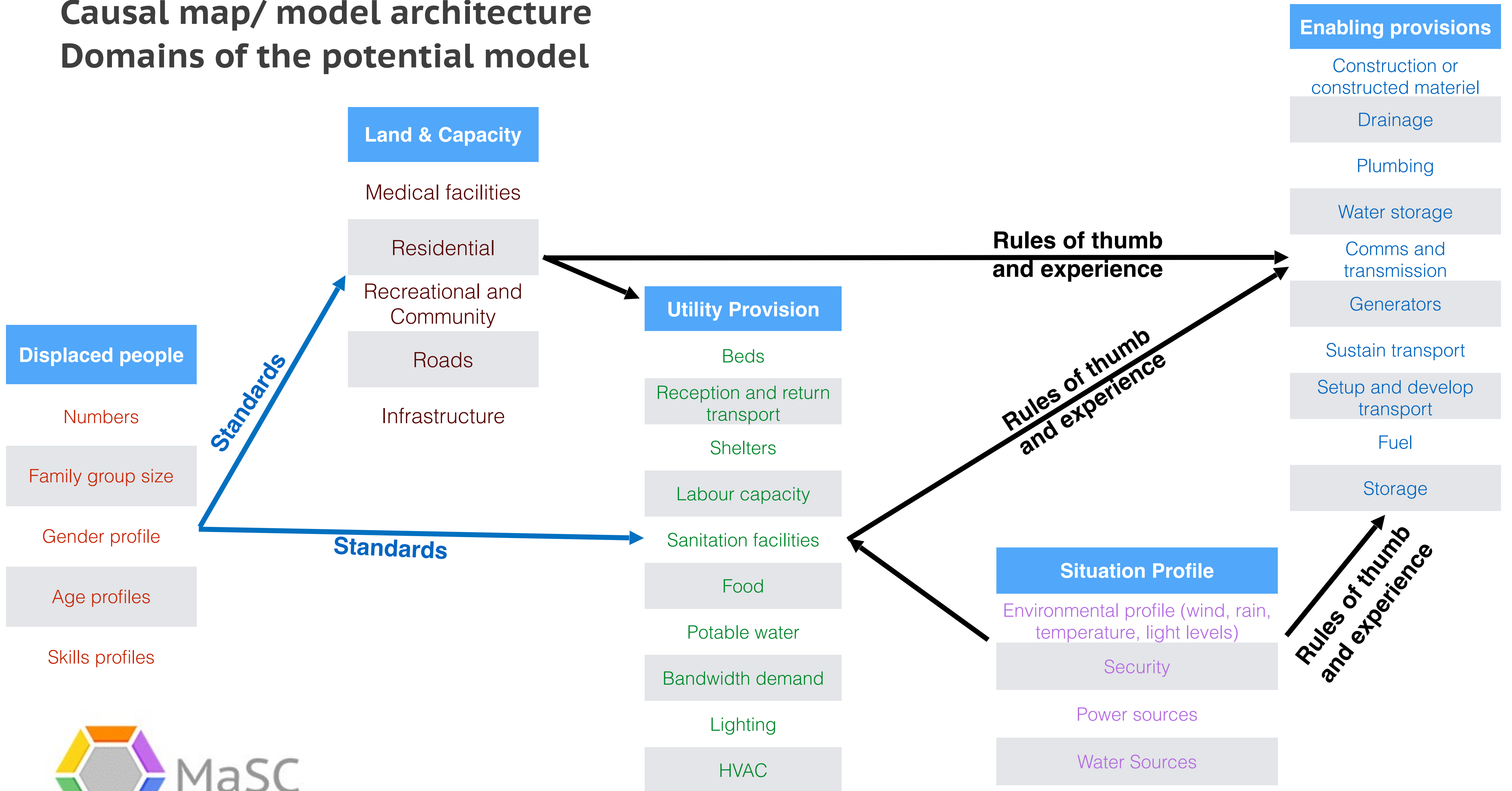
- Protection of Rights of Individuals in humanitarian crises
- Guiding Principles and Standards
- Additional Quality and Accountability Initiatives for Humanitarian Practice

Need for guidance and tool to:

- Determine what is needed
- Meet the requirements laid down
- Provide a mechanism for review and change

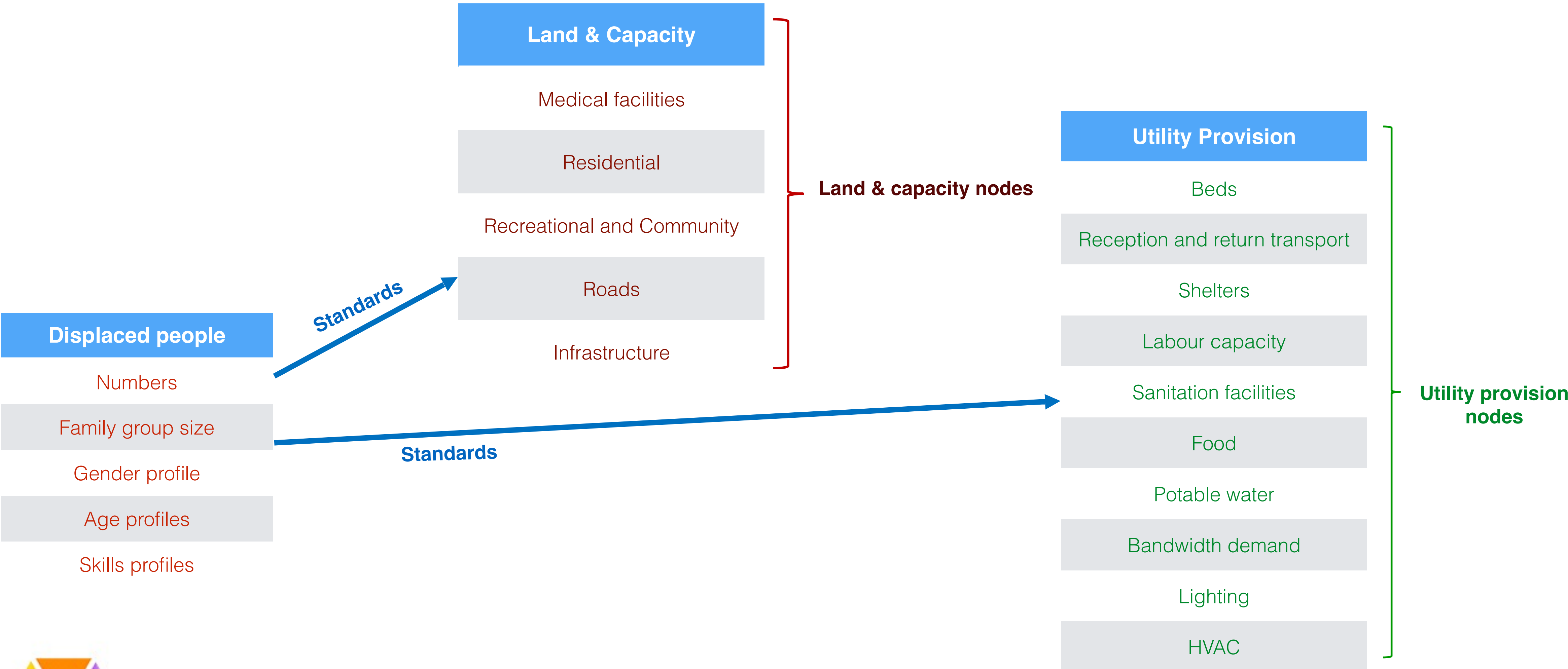
Causal map/ model architecture

Domains of the potential model



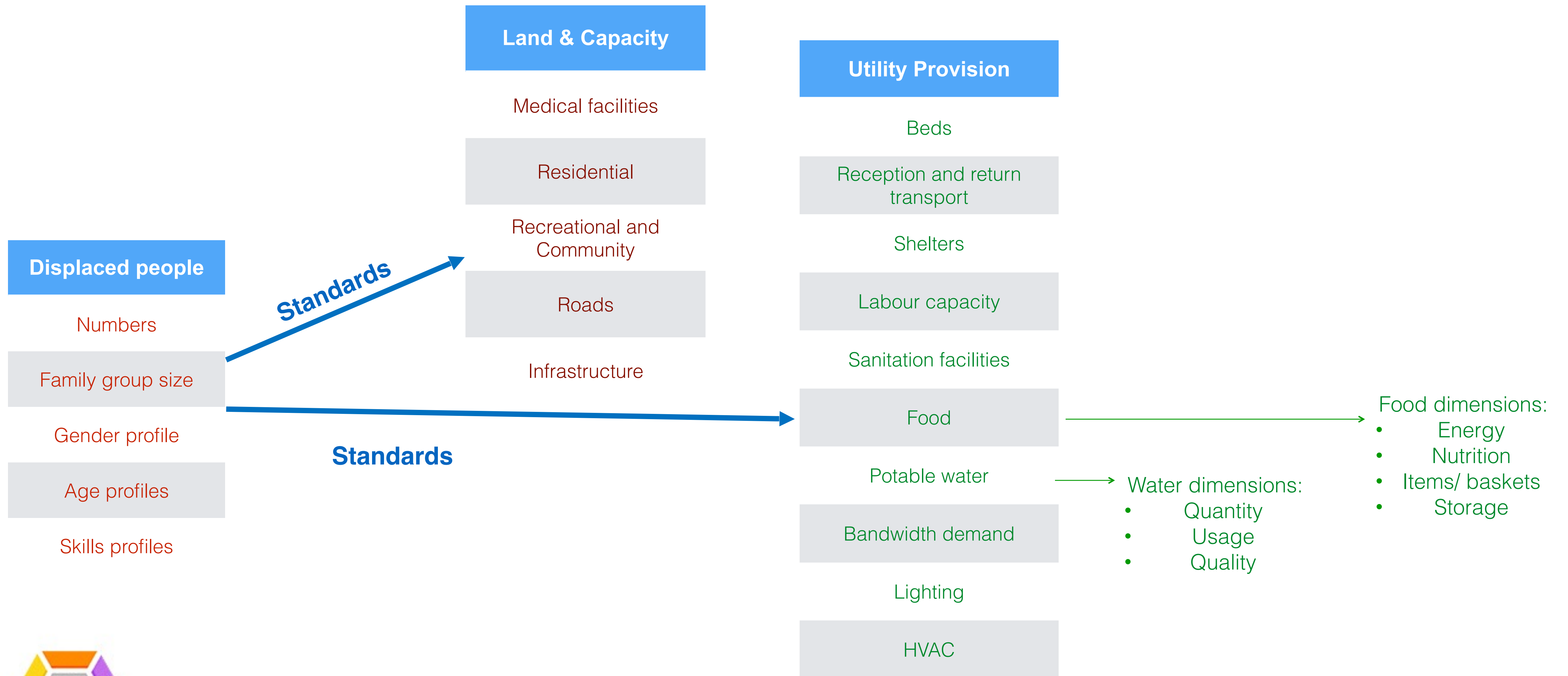
Causal map/ model architecture

Current focus: Relationships between nodes, dimensions and drivers



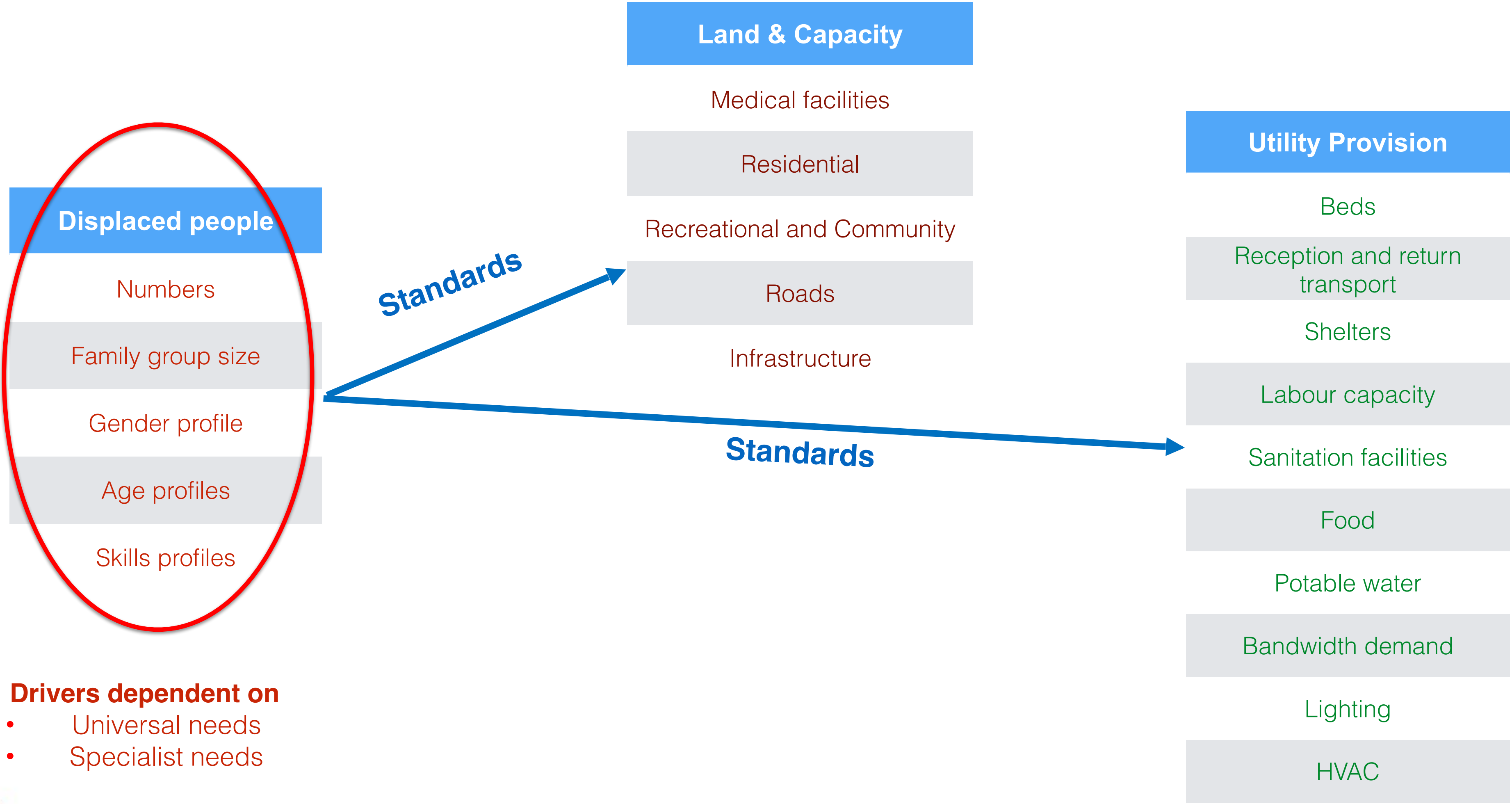
Causal map/ model architecture

Current focus: Relationships between nodes, dimensions and drivers



Causal map/ model architecture

Current focus: Relationships between nodes, dimensions and drivers



Drivers dependent on

- Universal needs
- Specialist needs





Project co-funded by the EU Civil Protection Mechanism