Systems diagnostics

Participants feel confident and are thinking systemically and holistically

Programme participants are capable designers

> Steps taken to share power differently

Shared understanding of the value of collaborating to enable systems change.

Perception of the public sector as an enabler of innovation

Creating partnerships with multiple relevant players

Building capacity, sharing and shifting power

Solutions that are developed yield multiple benefits

Further innovative ideas have been created

Innovation Teams have

built strong relationships

and have extensive

networks

Connections and

coordination across

different disciplines

and expertise

bringing innovation teams to be the set of t

Prototy ping

Prototyping testing of ideas

Active coordination

Interventions (solutions, ideas) that disrupt the system

> Design and innovation is embraced and adopted

Policy frameworks enable continued innovation, mission led programmes

Funding and resources

ACTIVITIES

INTERMEDIATE PROGRAMME **OUTCOMES**

TRANSFORMATIVE OUTCOMES

> **OVERARCHING GOALS**

Facilitation and broker support for each innovation team

Mission based innovation

Adoption and adaptation making, and innovation practice

Innovation Teams adopt mission-orientated thinking

Innovations in design through diverse decisionmaking

Changing

building

perceptions,

Learning and

replicable

frameworks

alternative practice

Innovation Teams adopt, and see the value in using, a systems approach

priorities

Shift in societal

Partnership co-design 6-8 prototypes: new ways of achieving healthy, sustainable communities

Recognition of GLA's role in design missions

A model to recovery that can be replicated

onstrator events projects' contribution to health and sustainability goals

Dello

Assessment of

Scaling up and diffusing out

Shared understanding of the conditions for change

Practical learning from the programme is shared

Learning and reflexivity of funded projects and prototypes