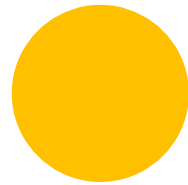
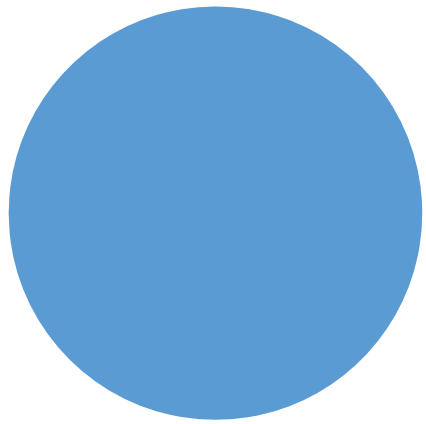




Introduction to Systems Mapping

Environment and Development Division, UNESCAP





Exercise: Drawing Systems Map



Three Ways to Create a System Map



The “Jigsaw Puzzle” Approach



The “Mental Model” Approach



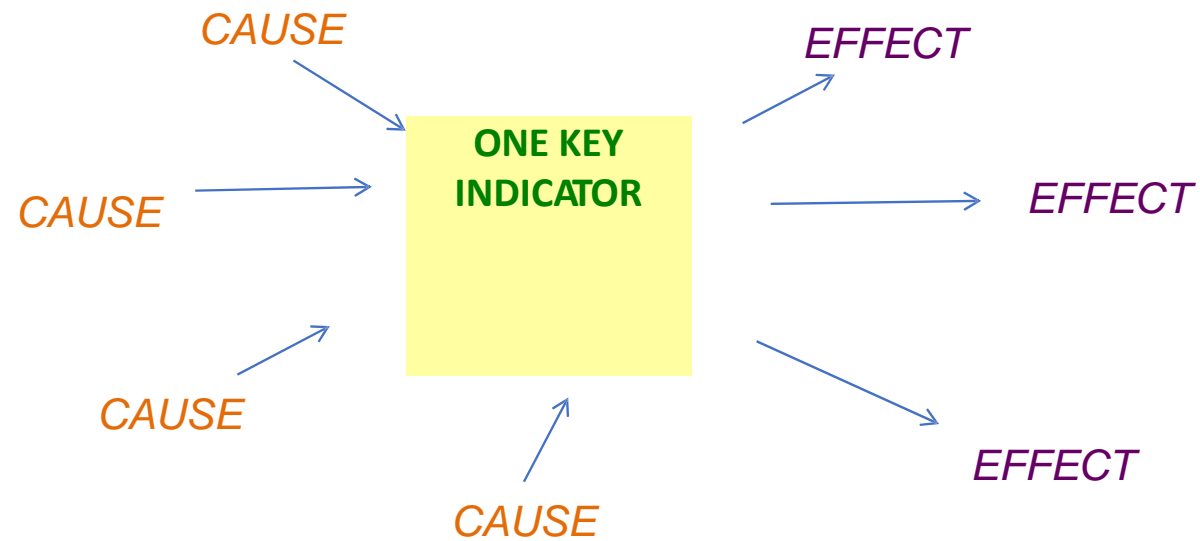
The “Start with One” Approach

Systems Diagramming Example

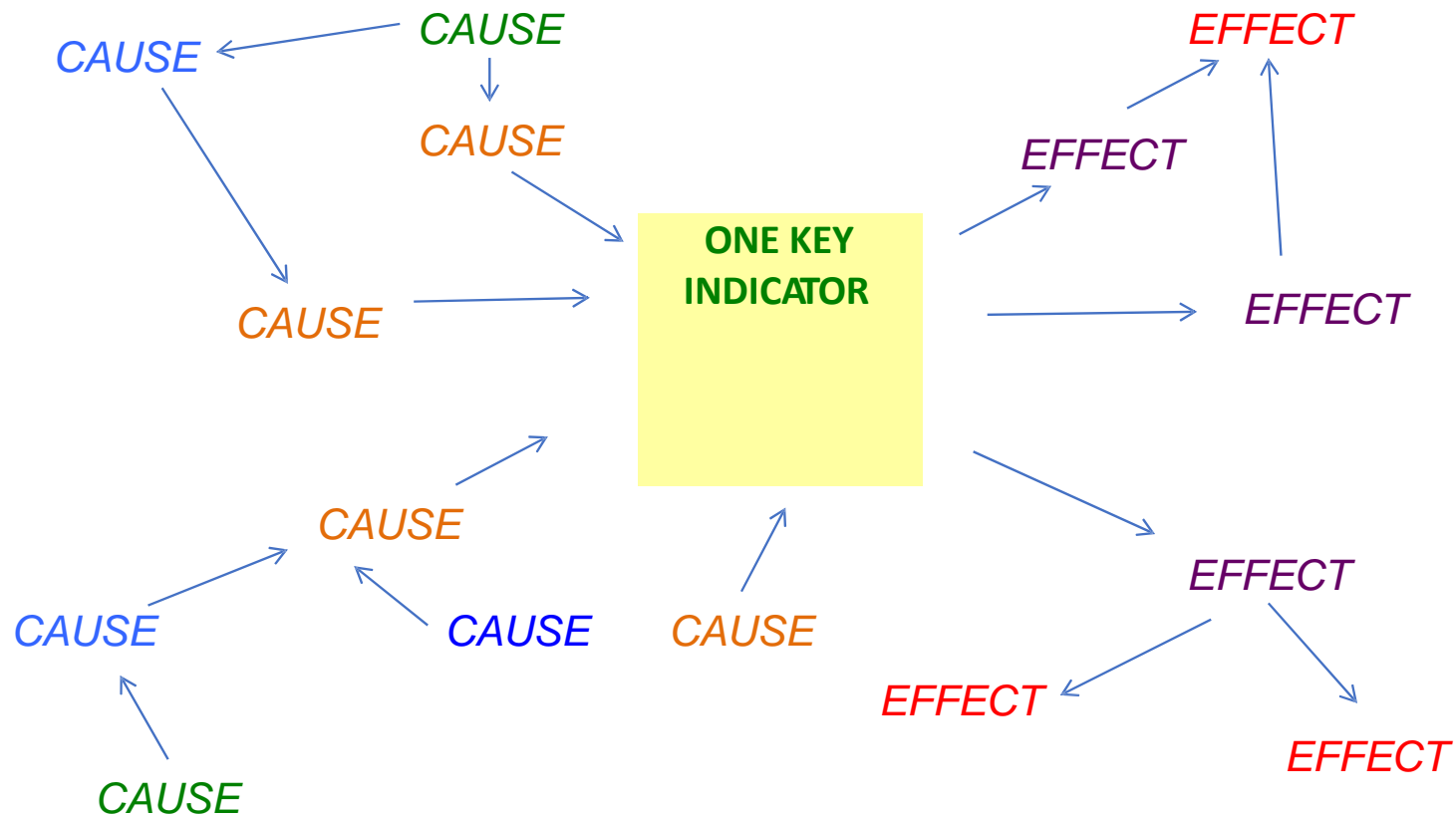


**ONE KEY
INDICATOR**

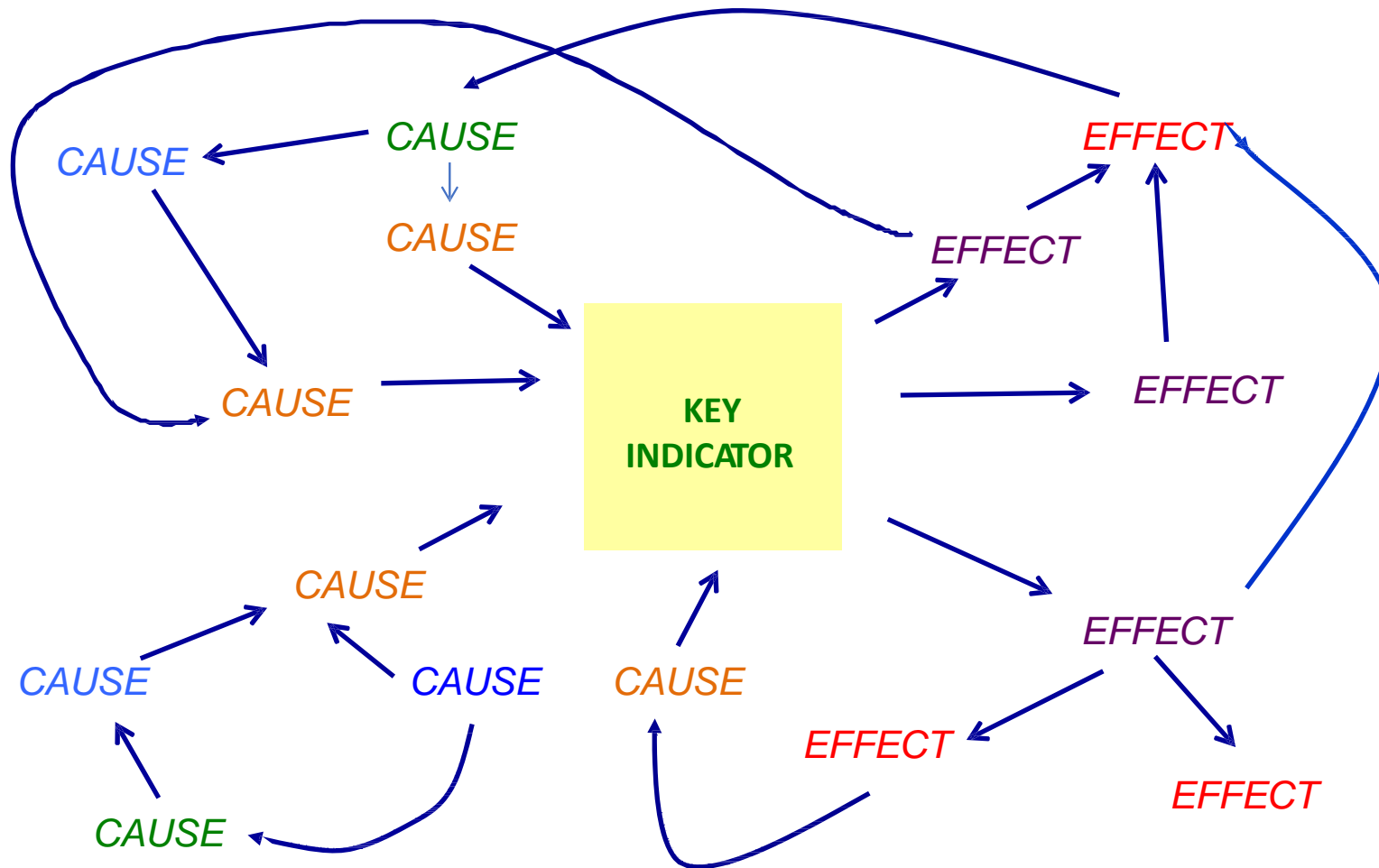
Step 1 - Systems Diagramming



Step 2 - Systems Diagramming

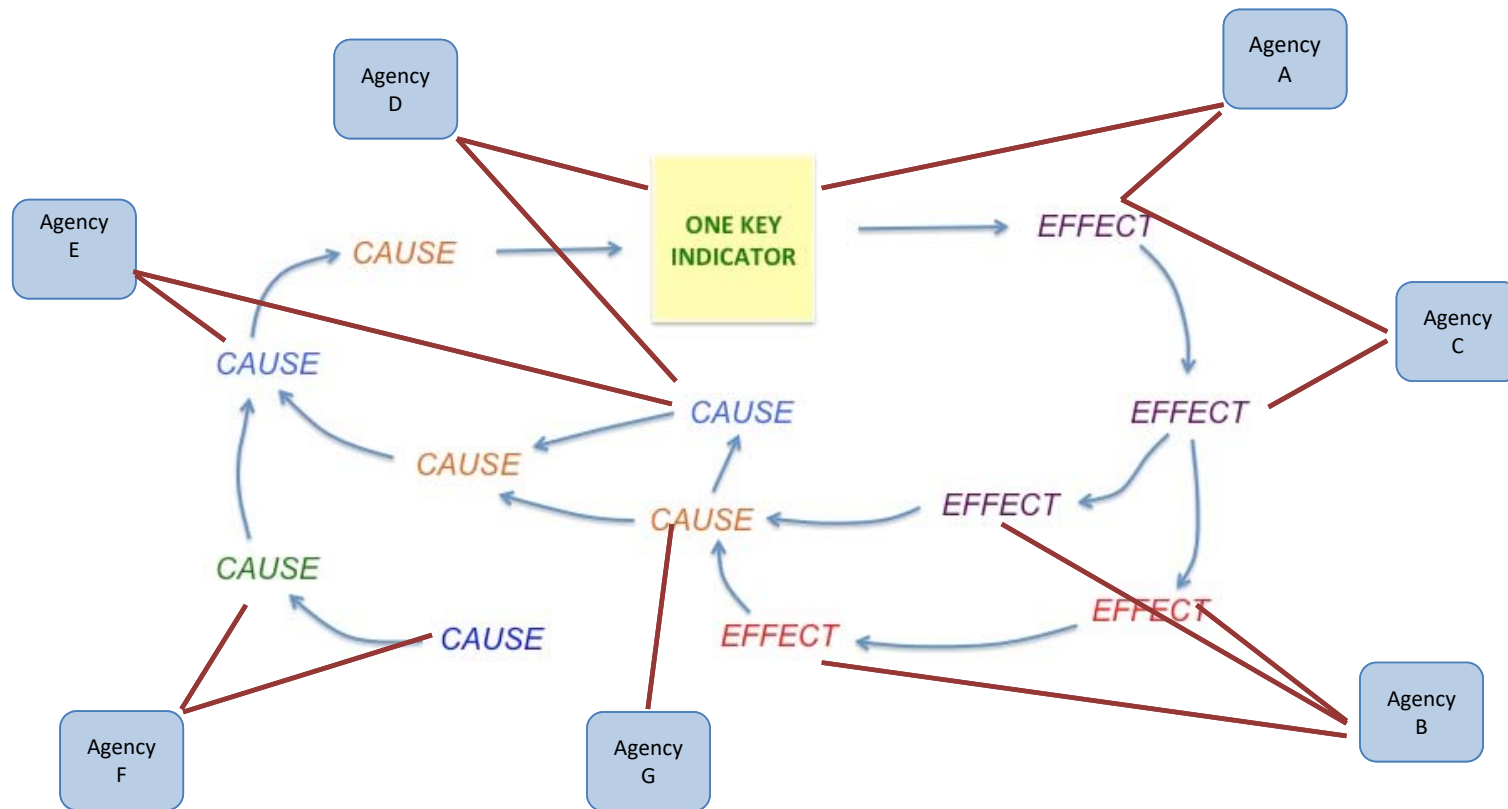



Step 3 - Systems Diagramming



System Indicator Mapping

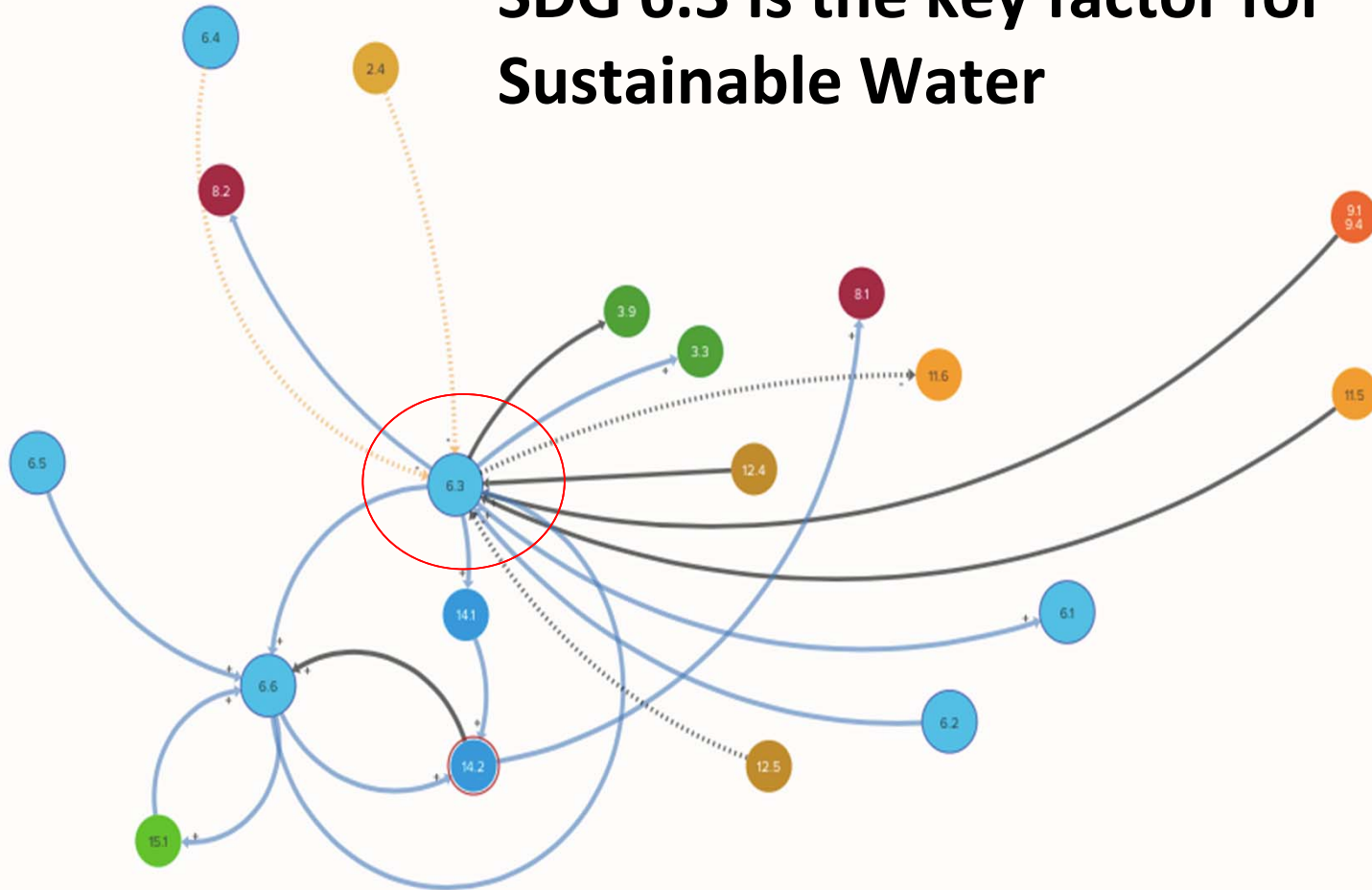
Next, starting from the agency mandate handout, identify the key agencies that would be involved in this case by putting them on a Sticky notes and linking them to the indicators in our system story that they have a responsibility for under their mandate.



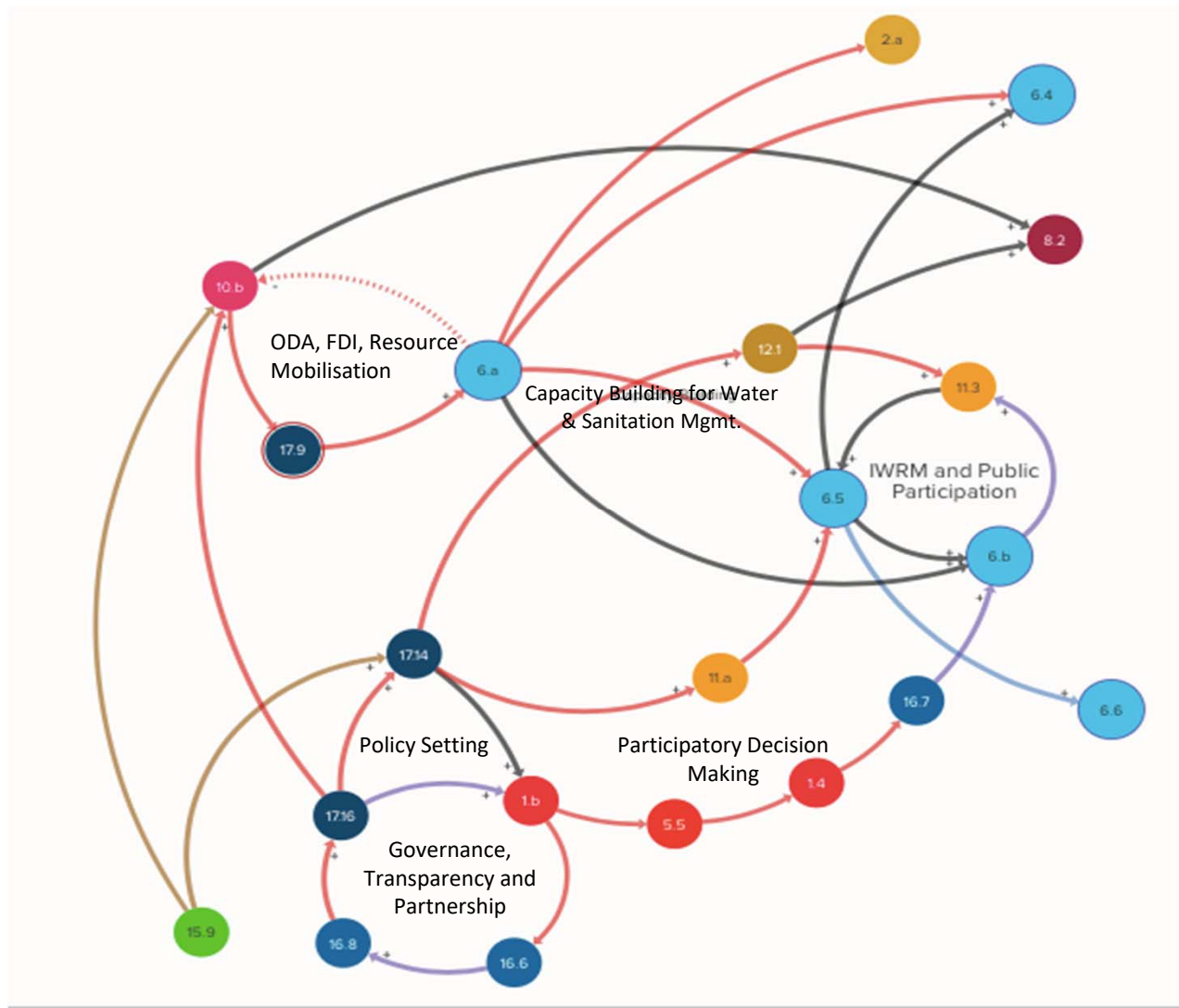


SDG 6 systems mapping

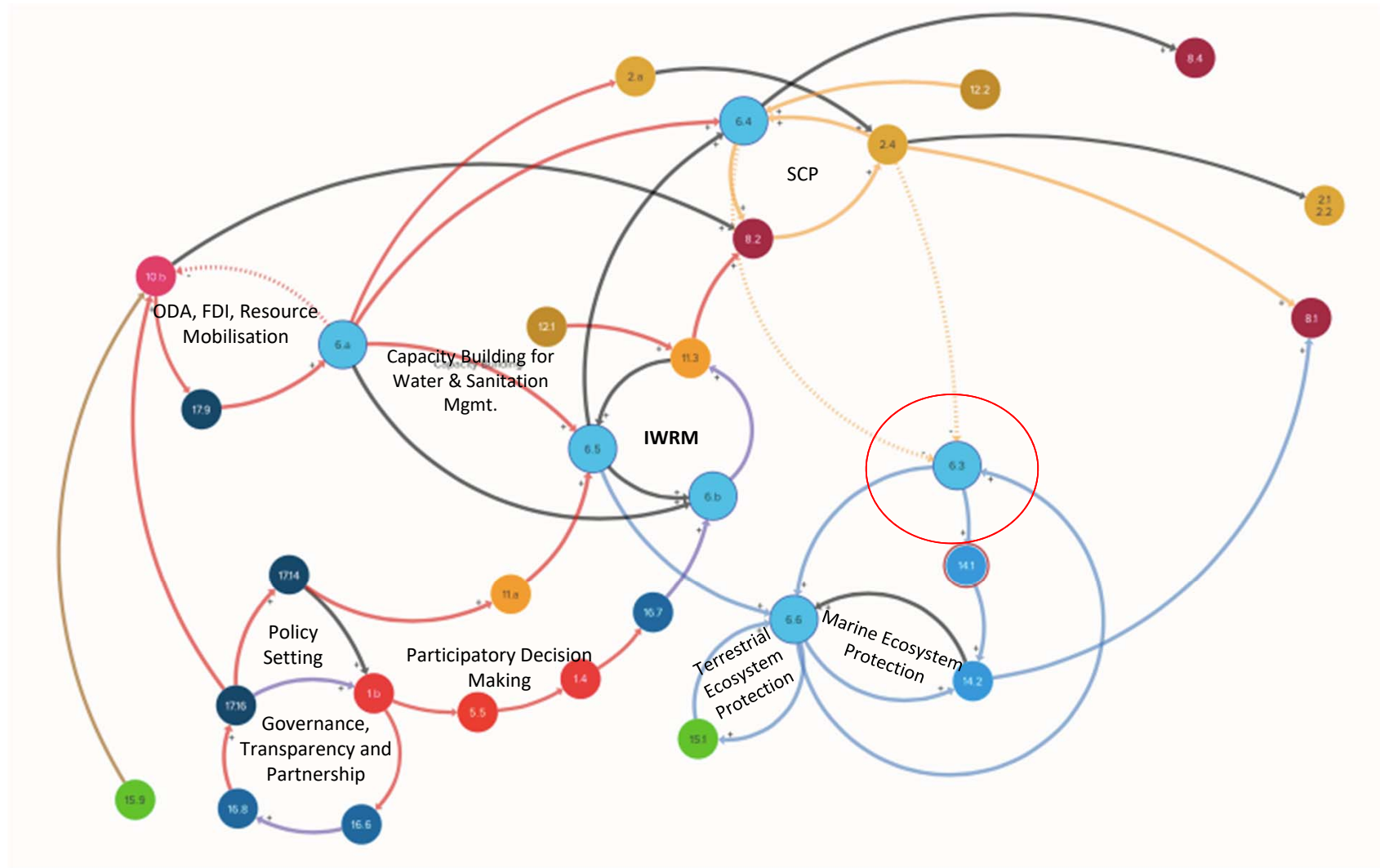
SDG 6.3 is the key factor for Sustainable Water

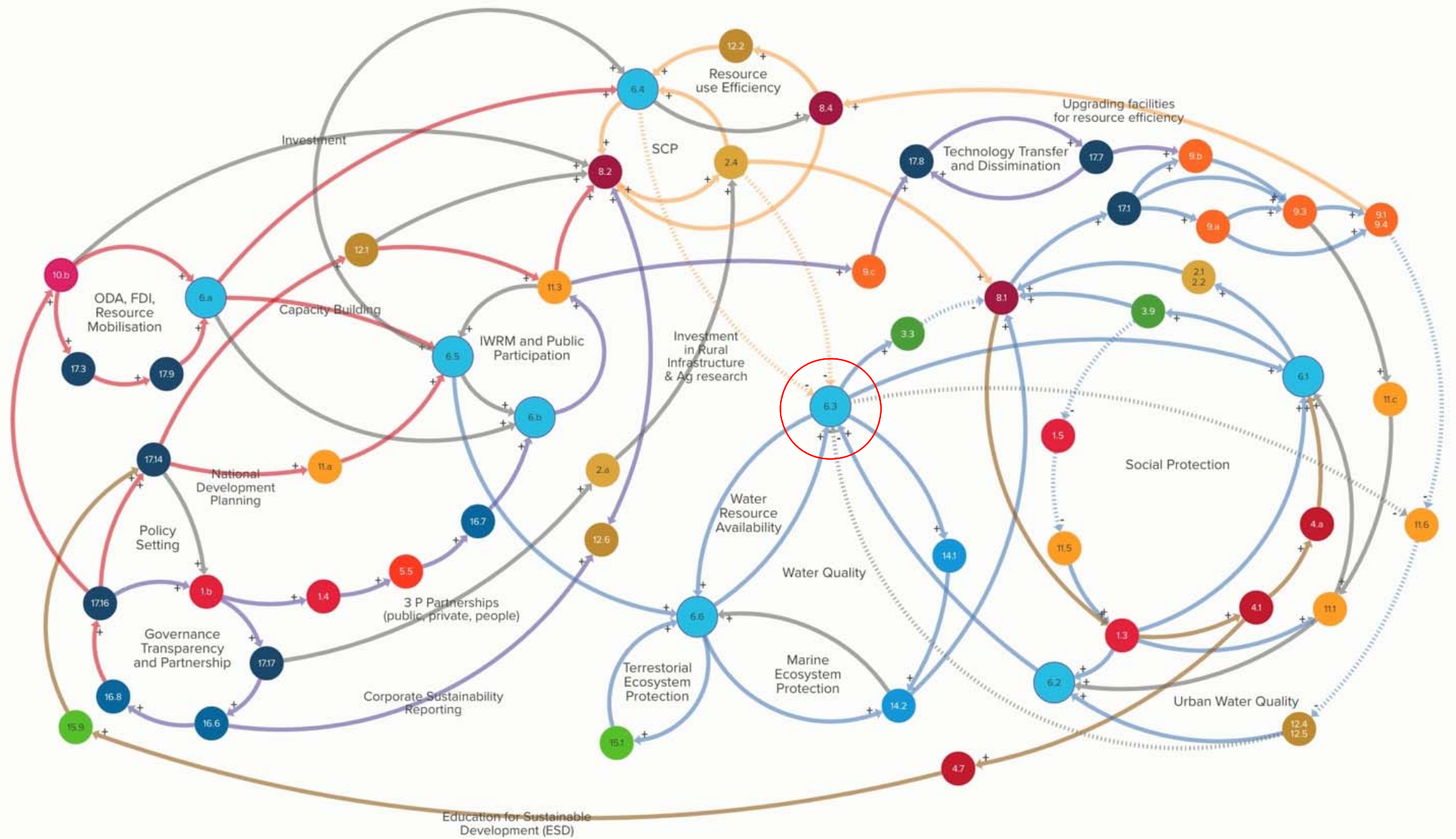


Governance, policy setting and stakeholder engagement

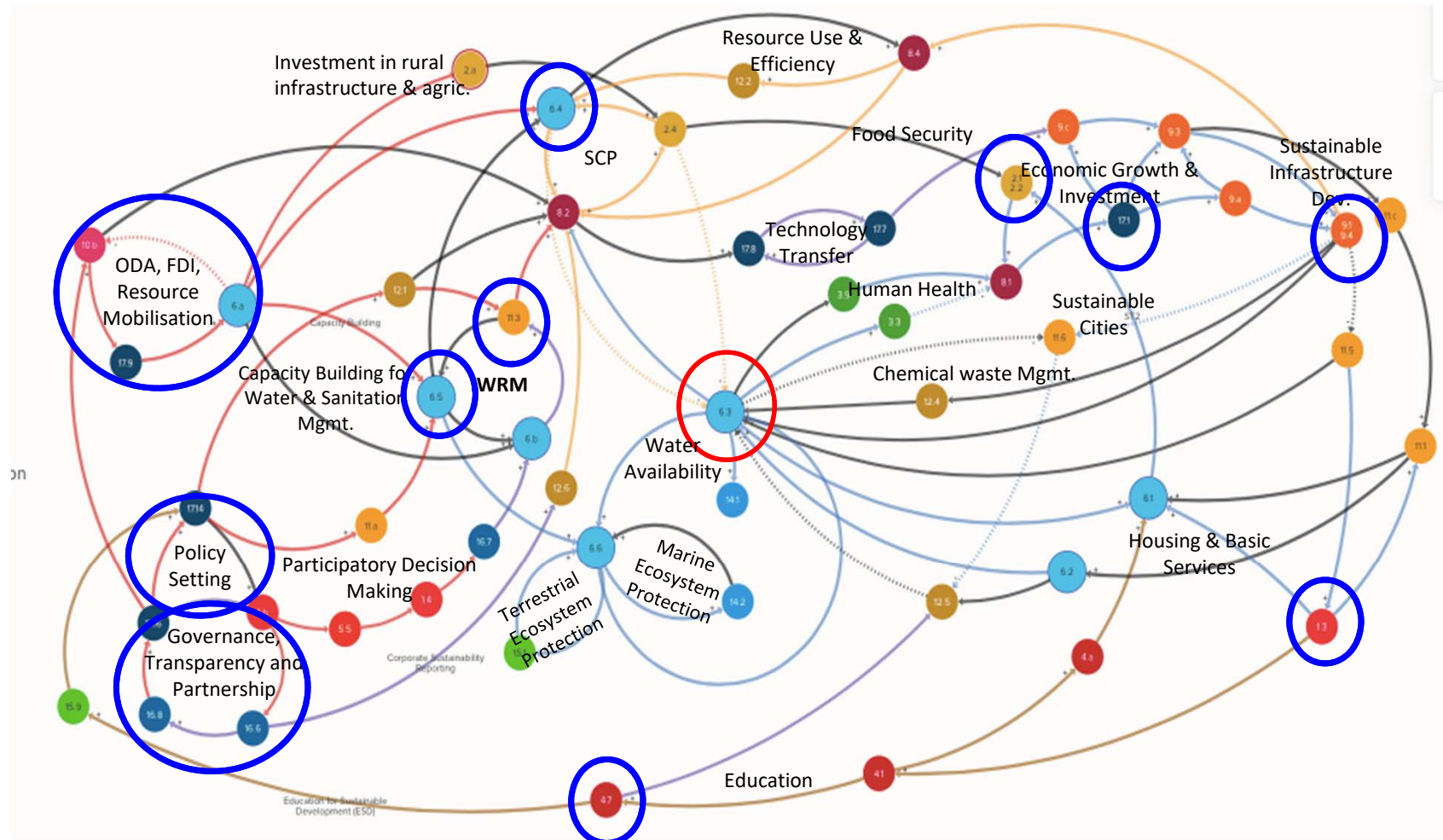


Relationship between software and SDG 6.3 on waste water treatment



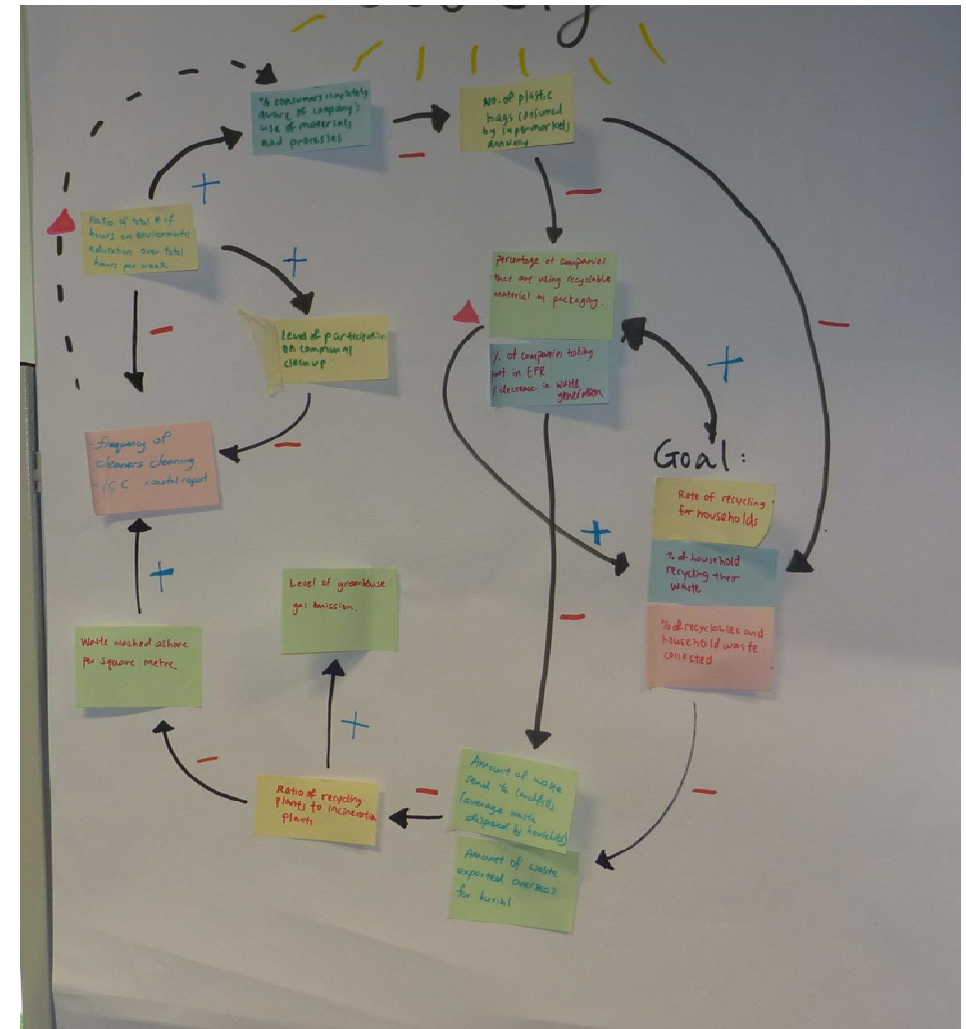


High Impact Leverage Points to support for implementation of SDG 6.3

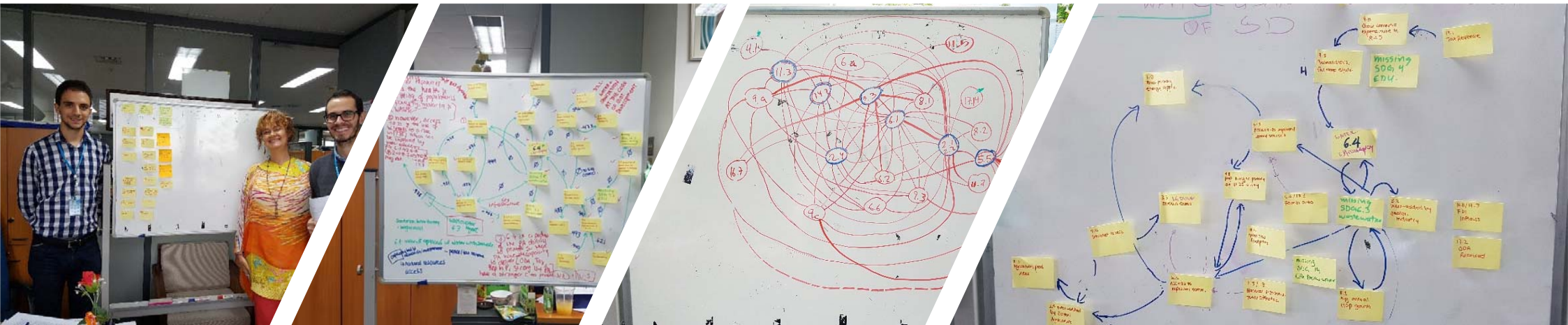




Examples of Systems Maps

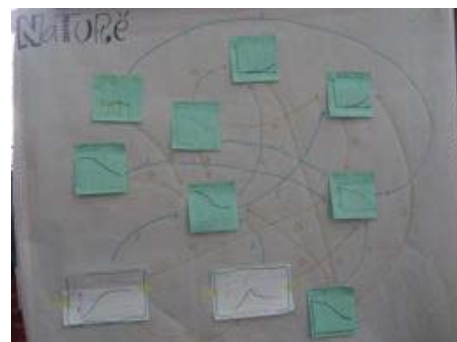
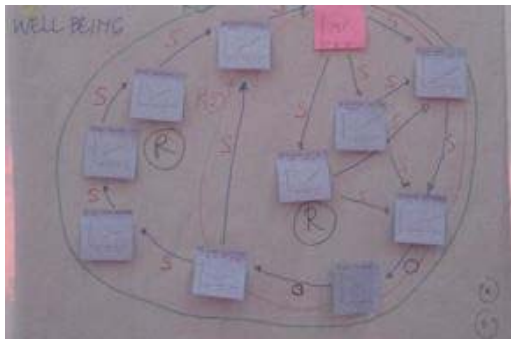






Systems mapping
various SDGs

Bang Negara Indonesia (BNI) Sustainability Team





Turkmenistan - Integration Training for VNR Report