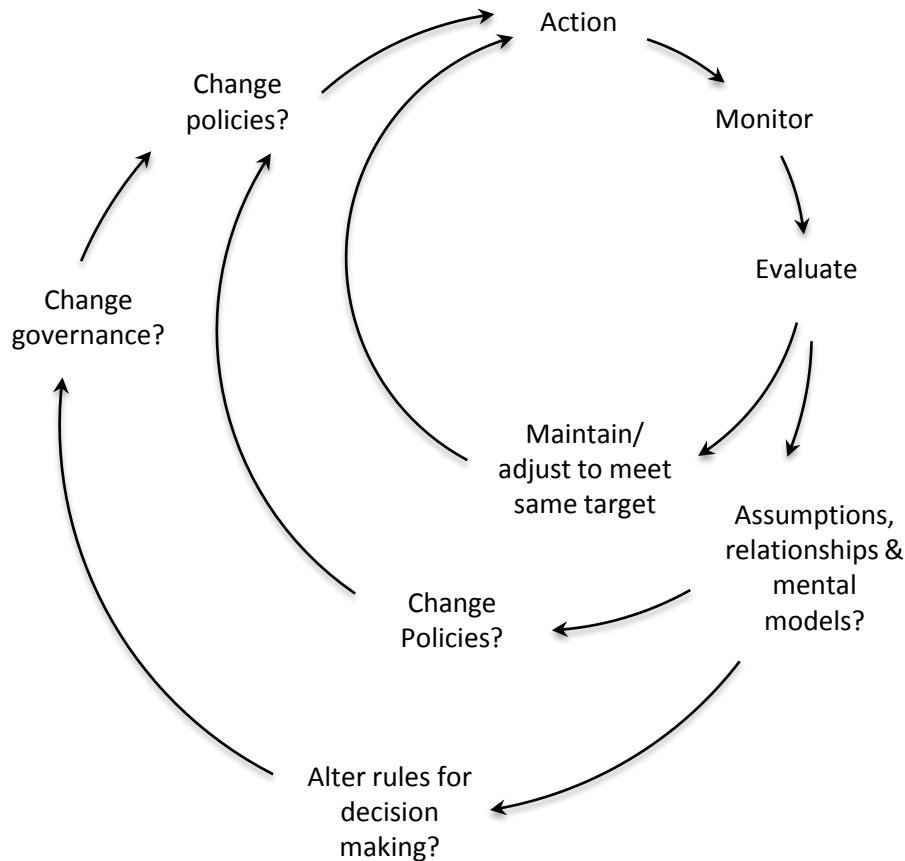


# Learning & Change



- Single loop – change actions in relation to goals, e.g., reduce harvest rate. Assumes simple predictable system.
- Double loop – evaluate assumptions, query objectives and indicators. Acknowledges complex adaptive system.
- Triple loop – evaluate paradigms, values and institutions. A system transformation.