

```
graph TD; A((Structure & dynamics)) --> B((Outcomes in terms of well-being)); B --> C((Values & norms)); C --> A;
```

**Structure &
dynamics**

(across sectors, scales and
biophysical, socio-economic
and institutional subsys-
tems)

**Outcomes in
terms of
well-being**

(observable at different
scales/levels)

**Values &
norms**

(of agents at different levels
that shape their goals and
actions)