

observe & interact

catch & store

energy

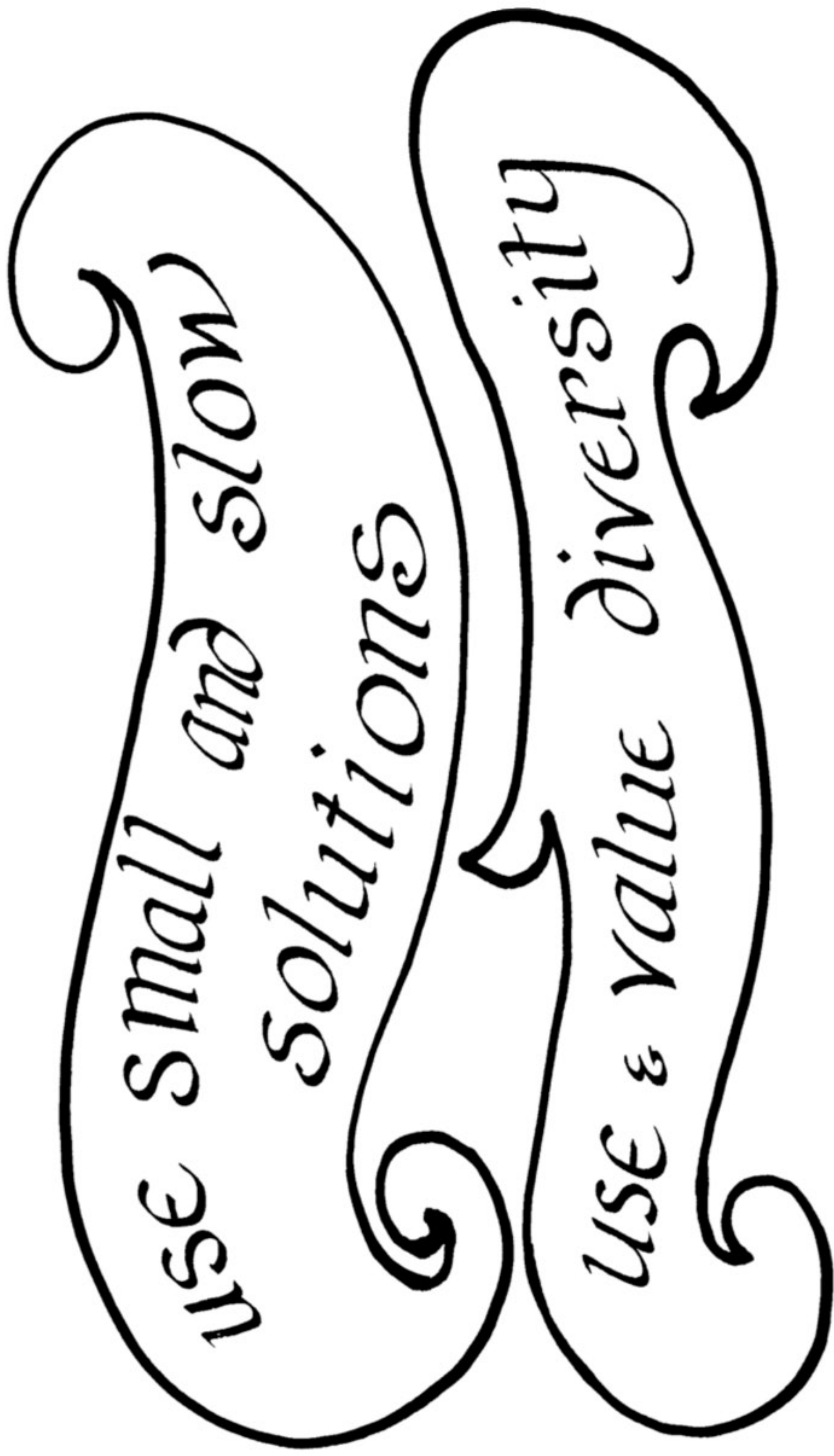
catch & store

yield of systems is
theoretically unlimited

least change for greatest
impact

Use biological resources

energy cycling
(catch & store)



SS & Value renewable
resources & services

produce no waste

Obtain a video

APPLY

Self-regulation & accept feed
back

use edges & value
the margins

creative use and
respond to change

accelerate evolution
& succession

small scale intensive
solutions

Relative Location

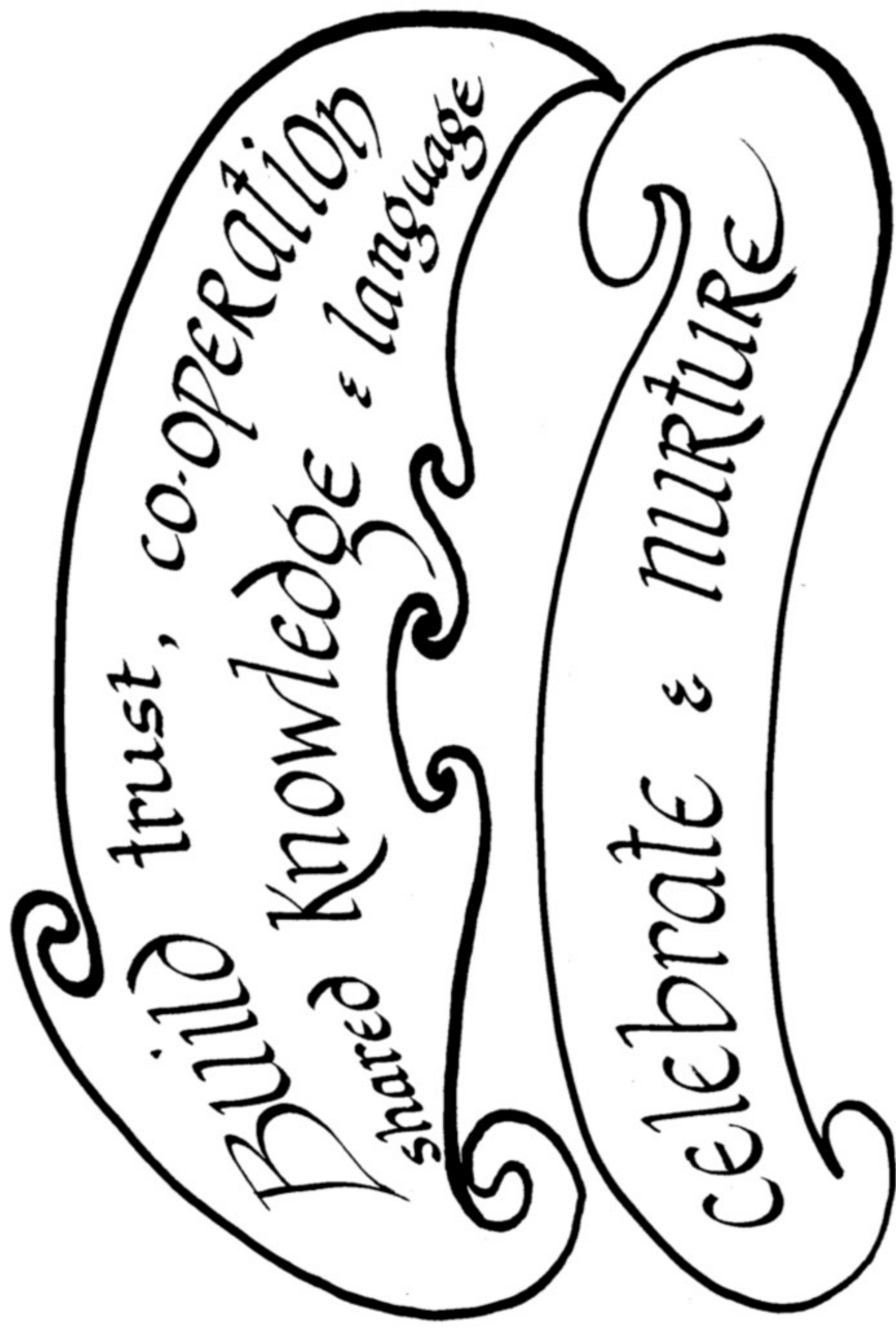
*All major functions
supported by
2 or more elements*

Relinquish POWER
to native & effective people

Stability is the number of
beneficial links in a system

each element supports
multiple functions

everything is
connected...



celebrate & nurture

repair & RESTORE

spare
for your PHRASES

design from patterns
to details

integrate rather
than segregate