

Through-flows of Energy

The challenge is to catch and store them, make them do useful work on their way through the system.

Source



End

compares to

Source



End

Energy or resource
flow is slowed,
trapped, made to
do useful work



Example

Source= Rain



Rain

Storm
Drain



End= off site

(flood-drought cycle)

meanwhile

Source= Outside
source of water
(paid for)



End= Household
use and garden
irrigation

Source= Rain

