

APPROACH ALTERNATIVES

(A) Consequence-based screening (US)

CI = greatest potential damage
to the environment in failure,
irrespective of the threat or vuln.

- ① Types of consequences
- human
 - env....
 - impact in rest

- ② Scenarios
- Worst case

Needs network and dependencies

- ③ Identify CIs
- ④ Check threats and vulners.

(B) All-hazards Approach (AUS)

Protection against all hazards is impossible.

- ① Focus on the likely consequences of an asset failing
- ② Mitigate them building capacity
- Recognizes high interdependence

FORMAL REPRESENTATION BASED ON

- DATA AND DLG
- OBJECTIVES