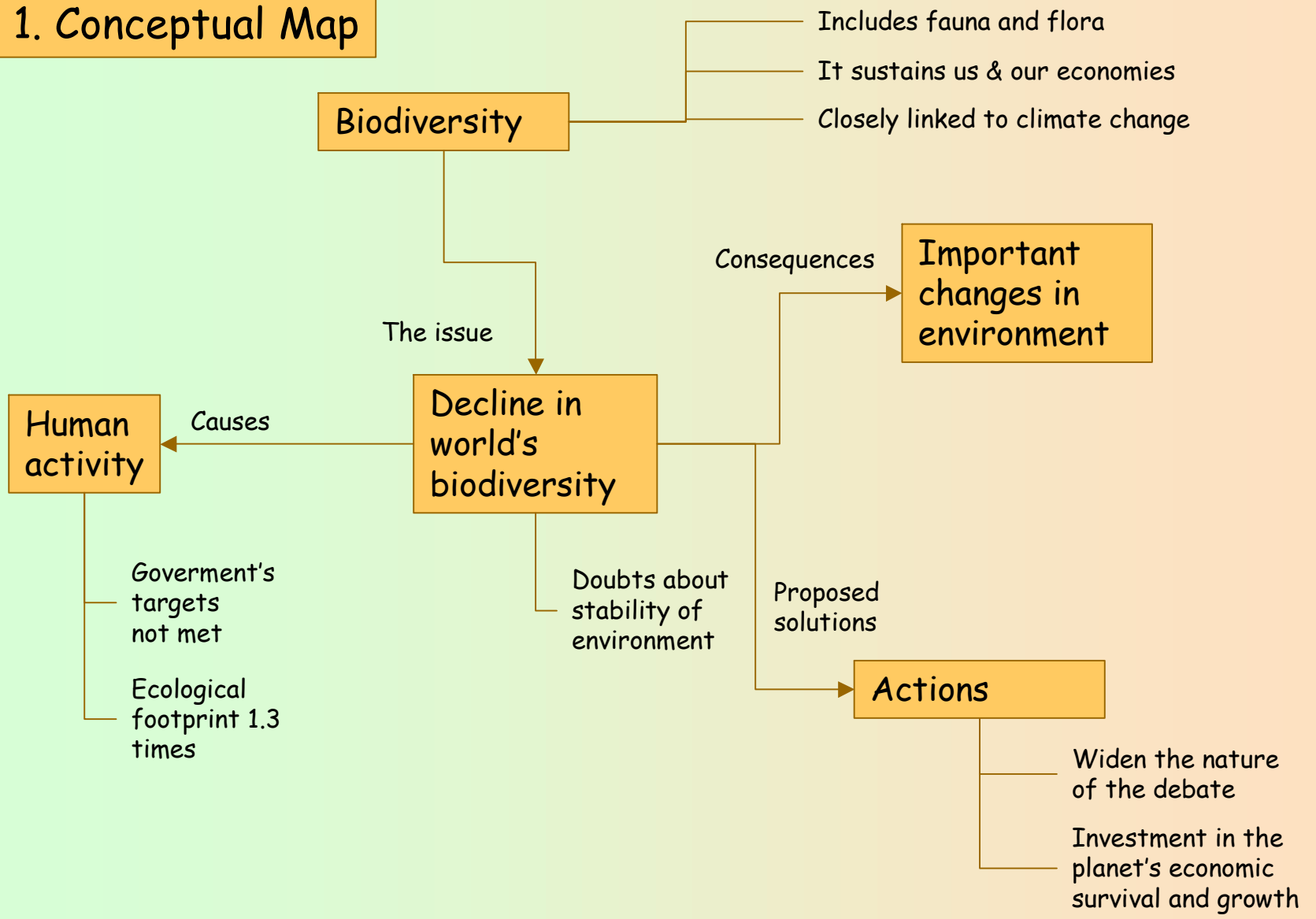


Proposed solutions

1. Conceptual Map



Proposed solutions

2. Ecological Footprint

It means that we spend in 1 year the resources produced by nature in 1.3 years. Therefore, we spend resources and produce waste more rapidly than the rate of recovery (production).

3. Link to climate change

The climate change affects the environment (deforestation, overfishing...) and the fauna and flora that composes it. To some species, the adaptation to new environments could be difficult; therefore, the chances of becoming extinct will increase.

4. Why is important

It sustains us and our economies: purifying drinking water, producing food and regulating our climate.

5. Reasons to be optimistic

People and countries are becoming more aware about this issue.

Proposed solutions

6. Ocean biodiversity

Oceans are becoming more acidic because carbon dioxide is dissolved into water and carbonic acid is formed.

In acidic oceans corals and shell are dissolved and marine animals are at risk.

7. Year of biodiversity

Yes, because it underlies the importance of the issue and people and countries are more aware and ready to tackle the crisis.

No, because direct action is needed and not political procrastination.