FAQs

1. What are Stockholm Resilience Centre nine process which puts the stability of the Earth System at risk?

- a. Climate change
- b. Ocean acidification
- c. Stratospheric ozone depletion
- d. Nitrogen cycle & Phosphorous cycle
- e. Global fresh water use
- f. Change in land use
- g. Biodiversity loss
- h. Atmospheric aerosol loading
- i. Chemical pollution

2. Define ecological foot print?

The simplest way to **define** ecological **footprint** would be to call it the impact of **human** activities measured in terms of the area of biologically productive land and water required to produce the goods consumed and to assimilate the wastes generated.

3. What is tentative carrying capacity of earth?

Earth's carrying capacity, the greatest concentration of estimates falls between 8 and 16 billion people.

4. What is the need of the future?

Material consumption has be optimized and used only according to individual needs. We must all play a role in finding human-centered, rights-based policies.