In-situ conservation and Ex-situ conservation.

ANSWER

In-situ conservation

In-situ means being in the original position; not having been moved. It is onsite conservation or the conservation of genetic resources in natural populations of plant or animal species.

Example-Biosphere reserve.

Ex-situ conservation

Ex-situ means offsite conservation.

It is the process of protecting an endangered species of plant or animal outside its natural habitat

Example- seed bank, botanical garden.

What is Red data Book?

The **Red Data Book is** a public document which **is** created for recording endangered and rare species of plants, animals, fungi as well as some local subspecies which **are** present in a particular region.

What is the Green Data Book?

The Little**Green Data Book** is a pocket-sized ready reference on key environmental **data** for over 200 economies. Key indicators are organized under the headings of agriculture, forestry, biodiversity, energy, emission and pollution, and water and sanitation.

What is Black Data Book?

Carbon **Black** World **Data Book** is an essential resource for anyone involved in the carbon **black** industry. Published annually and updated quarterly, the report provides extensive proprietary **data** on carbon **black** capacity, capacity utilization, production, trade, demand, market share, and pricing.