

Ecosystems of the planet	People of the planet	Environmental threats to our planet
Ecosystem		Quaternary period
Flora	Social, economic, environmental and sustainable development.	Ice age
Fauna		Climate change
Biotic		Inter-glacial period
Abiotic	AC	Sunspot
Interdependence	LIDC	Milankovitch cycles
Biome	EDC	Global warming
Transpiration	GNI	Natural greenhouse effect
Deciduous	GDP	
Biomass	HDI	Enhanced greenhouse effect
Litter	Multilateral Aid	
Decomposition	Voluntary Aid	Hemisphere
Leaching	Bilateral Aid	Climate Zone
Nutrient Cycling	Industrialisation	Latitude
Symbiosis	Drought	Atmospheric air pressure
Zooxanthellae	Political	Low pressure
Ammonia	Imports	High pressure
Sustainable	Exports	Precipitation
	Urbanisation	Monsoon
	World and Mega City	El Nino/La Nina
	PAGE 97	Tropical Storm
	Rural	Coriolis effect
	Urban	Troposphere
	Internal growth	Condensation
	Push	Drought
	Pull	Intertropical convergence zone
	Informal Sector	