



Agricultural activities



Mountain building



Carbon cycle



Rock cycle



Extinction



Precipitation



Burning of fossil fuels



Pollutants & waste



Earth's internal heat



Species interactions



Extreme weather



Productivity & biomass



Deforestation



Population growth



Evolution



Water cycle



Fire



Sea level rise



Distribution of continents & oceans



Reforestation



Greenhouse effect



Weathering



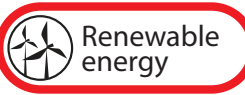
Food availability & nutrition



Sedimentation



Earth's spin, tilt & orbit



Renewable energy



Nitrogen cycle



Air quality



Freshwater quality & availability



Sinking of land



Fishing & hunting



Resource extraction



Ocean circulation



Air temperature



Greenhouse gases



Snow & ice cover



Freshwater use



Solar radiation



Phosphorus cycle



Airborne particles



Health



Soil quality



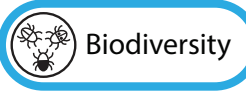
Habitat loss



Urbanization



Photosynthesis



Biodiversity



Life cycles & traits



Species populations



Habitat restoration



Volcanism



Plate tectonics



Clouds



Nutrient levels



Species ranges



Innovation



Absorption of sunlight



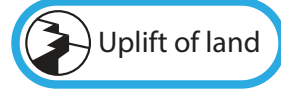
Re-radiation of heat



Disease



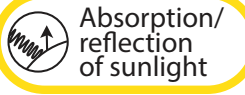
Ocean acidification



Uplift of land



Invasive species



Absorption/reflection of sunlight



Reflection of sunlight



Displacement of human populations



Oxygen levels



Water temperature



Meteorite impact



Atmospheric circulation



Respiration



Erosion



Ozone layer



Wind