



Drivhus-effekt



Stråling fra Solen



Innovation



Landbrug



Kvælstofs kredsløb



Urbanisering



Invasive arter



Afbrænding af fossile brændsler



Cirkulation i havet



Vulkanisme



Meteor-nedslag



Afskovning



Fosfors kredsløb



Absorption af sollys



Bjergdannelse



Hvor kontinenterne ligger



Fotosyntese



Absorption/refleksion af sollys



Forurening og affald



Milankovitch-cykler



Pladetektonik



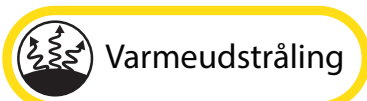
Atmosfærisk cirkulation



Befolknings-tilvækst



Fiskeri og jagt



Varmeudstråling



Kulstof kredsløb



Genskovning



Forbrug af ferskvand



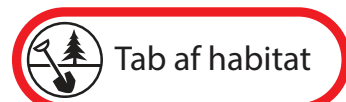
Refleksion af sollys



Varme fra Jordens indre



Vedvarende energi



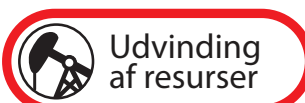
Tab af habitat



Respiration



Evolution



Udvinning af resurser



Genetablering af habitat



Rock cycle



Disease



Health



Sedimentation



Species interactions



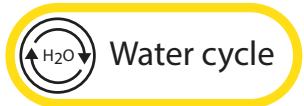
Displacement of human populations



Life cycles & traits



Sinking of land



Water cycle



Erosion



Nutrient levels



Snow & ice cover



Weathering



Extinction



Ocean acidification



Soil quality



Air quality



Extreme weather



Oxygen levels



Species populations



Air temperature



Fire



Ozone layer



Species ranges



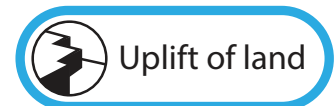
Airborne particles



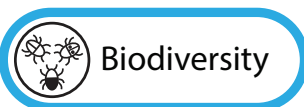
Food availability & nutrition



Precipitation



Uplift of land



Biodiversity



Freshwater quality & availability



Productivity & biomass



Water temperature



Clouds



Greenhouse gases



Sea level rise



Wind

