Study Guide for the Unit L Biology Test – Wednesday, 4/29/20

Understand how to read and interpret graphs, Understand the following vocabulary:

Immigration, emigration, succession, primary & secondary succession, greenhouse gases from burning fossil fuels, density-dependent and density-independent limiting factors, predation, parasitism, population density, carrying capacity, dispersion patterns (clumped, uniform, random), population growth patterns (exponential & logistic), pioneer species, wetlands, phytoplankton, renewable resources, umbrella species, clear-cutting, selective cutting, harvest reduction, sustainable development, ecological footprint, habitat fragmentation, biodiversity, native species, introduced species, fishing bans, rotating catches, acid rain, nonpoint source pollution, global warming