

Environment Pollution and Climate Change

Marine Ecosystems

Akhila Reddy Vellanki*

Department of Biotechnology, A.V College, Osmania University, Telangana, India

Perspective

Marine biological systems are amphibian environments whose waters have a high salt substance. Out of the entirety of the sorts of biological systems on the planet, marine environments are the most pervasive.

They abound with life, giving almost 50% of the Earth's oxygen and a home for a wide exhibit of animal categories. Researchers by and large order marine environments into six fundamental classes; notwithstanding, marks aren't in every case obviously characterized, so a few classifications may cover or encompass different classifications.

Likewise, inside every general classification, more modest particular sub-classes may exist, for example littoral zones and aqueous vents.

Open Marine Ecosystems

The principal thing numerous individuals consider after hearing the expression "marine biological system" is the vast sea, which is for sure a significant sort of marine environment.

Th2(e)-2(nv)26(iC)-33(o)4(l)-18(l)-18(2)26(i)15(r)-8(o)26(nm)20 g0 padua li2.89 Tm0 0 g00 g0 kthd21(e)-2(,0 g0 2(s)-5(o)26(r0 2(s)-c(6)-1a1.48 T