Other approaches can be inferred from the studies linked to satoyama and satoumi in Japan. Aug 31, 2009 · Most studies dealing with psychological benefits of nature are within the fields of environmental psychology and are typically based on theories of restorative effects. Restoration, in this context, implies the process of regaining psychological, social and physical capacity [11].

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Apr 01, 2020 · Since concepts such as island biogeography, metapopulation, the Minimum Viable Population (MVP), were proposed, they have formed the theoretical bases of most studies on biodiversity conservation, in terms of biodiversity distribution patterns, conservation measures, etc.

Exploring the ocean for new drug developments: Marine biodiversity of Marine Environment Marine environment is a natural habitat for a broad variety of living organisms having different physiology and capacity to adapt their environment. A total of 33 animal phyla are included in the marine environment and of which 15 varieties are exclusively present in the marine environment.

Species richness stabilizes productivity via asynchrony
Dec 17, 2021 · The few existing studies in forests support the notion that species richness stabilizes community aboveground wood production, hereafter referred to as "productivity," of mixed-species tree communities (5, 11–13). However, we lack a comprehensive understanding of the underlying mechanisms that drive these biodiversity-stability relationships.