uninterrupted natural features can be demonstrated including representative ecological communities such as mangrove swamps, brackish water communities, xeric shrub communities, forest communities, rookeries and bat caves, but are most suitable, however, for ocean side observation.

Marine beaches: Undisturbed marine beaches have physical characteristics and a definite biotic composition. Their use by man who modifies the natural formation of beaches, is incompatible with maintaining natural conditions and should therefore be held inviolate to trespass. Already most beaches have been visited and delicate coral fragments have been trampled. In many places beaches also have been modified in form. One compromise to inviolate use of beaches should be the restricted use of beaches on Dennis Bay, Trunk Bay and Cinnamon Bay, by family units or mixed groups of six or less individuals. Each unit will occupy a part of the beach which can be so divided that each unit is entirely separated, visually, from the adjoining unit. A restricted part of the beach can be used for swimming. Each unit, depending upon the reservation pressure, is permitted to remain in the beach area from noon of one day to noon of the following day at which time they will be removed by boat -- the only approach to the beach and bay areas. Individuals with boats and reservations for beaches are permitted to anchor their boats in those bays where the boats can be concealed from view from other units. The family units or individuals can be housed in the buildings now in existence or moderate facilities can be supplied. This compromise is considered compatible with the present stage of park development and in the future can be discontinued and all buildings razed...

Commercial exploitation of beach sands and gravel for construction work should be terminated immediately. Sand flies remain the most irritating deterrent to personal comfort. Studies should be made to determine the exact position of the sand fly in the natural organization of the community and effective repellents