

Reef Keeping: A Natural Approach

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A popular trend in the marine hobby is the belief that a reef aquarium should mimic natural ecosystems as much as possible. This means replicating the food sources, water quality, lighting conditions, and water movement found in nature.

If you're interested in taking a more natural approach to reef keeping, consider these great tips:

Filtration

The water-volume-to-organism ratio in an aquarium is very small when compared to a natural reef, therefore, supplementary filtration to enhance water quality is an essential place to begin building your natural ecosystem. The key to a natural filtration method is using a [refugium](#). These auxiliary aquariums recreate on a small scale the sea grass beds that are commonly found in association with a natural reef. Experts in the field have used this method of filtration for years with excellent results.



Refugiums housing [live sand](#), [live rock](#), and micro crustaceans, which feed and thrive on the detritus and wastes from the main aquarium, add to the bio-diversity of the system. Macroalgae is often grown in refugiums to further boost natural filtration. Macroalgae feeding upon the nutrients within the water aids in keeping waste levels from becoming problematic and reduces the number of necessary water changes.

Refugiums will keep macroalgae confined, avoiding overgrowth in your main display. Certain macroalgae are also thought to release compounds into the water which aid the fish immune systems.

Lighting

Lighting is an integral part of a saltwater reef aquarium that contains photosynthetic invertebrates. The most natural-looking light is produced by [metal halides](#) and [LED systems](#). These create glitter lines, which are light waves intensified by the water's surface and thought to aid photosynthesis in certain invertebrates and corals. For the refugium, use [power compacts](#) or [T-5 fluorescent bulbs](#) with a Kelvin rating between 5500°-7500°K. And by illuminating your refugium at times when the main aquarium is not, it will provide essential oxygen, thereby reducing nighttime pH fluctuations.

Water Movement

Water movement is essential for an optimal reef environment. For example, many SPS hard corals require a moderate to strong intermittent water flow. Inadequate water movement may hinder the corals from opening their polyps and feeding, resulting in a slower growth rate.

In order to provide proper water flow in the aquarium, you may want to incorporate a wave-making device. The [EcoTech Marine VorTech QuietDrive Propeller Pump](#) delivers impressive water movement and represents a new generation of highly controllable aquarium water movement.

The installation of a [water flow diverter](#), which splits your return line, allows water flow to be alternated within the aquarium, mimicking a natural current. For larger aquariums, more than one valve can be used to provide multiple alternating outlets.

With the many new products available, it is now easier than ever to provide an environment that is similar to that of a natural reef. In response, the reef inhabitants will display faster growth and reproduction rates, fuller expansion, and better overall health.