

Please do not wind bank the marine park system.

As a professional planetary scientist, it is clear that the increasing concentration of carbon dioxide in the atmosphere also affects the acidity levels in the ocean, which, in turn affects the abundance of corals and the rest of the marine food chain. Also increasing air temperatures increase ocean temperatures and has knock on consequences for marine life.

We need to combat climate change, but we also need to reserve as much of the ocean as possible to allow some sort of buffer for marine life to survive these changes without the extra pressure of human predation.

Thank you, Kurt Liffman
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