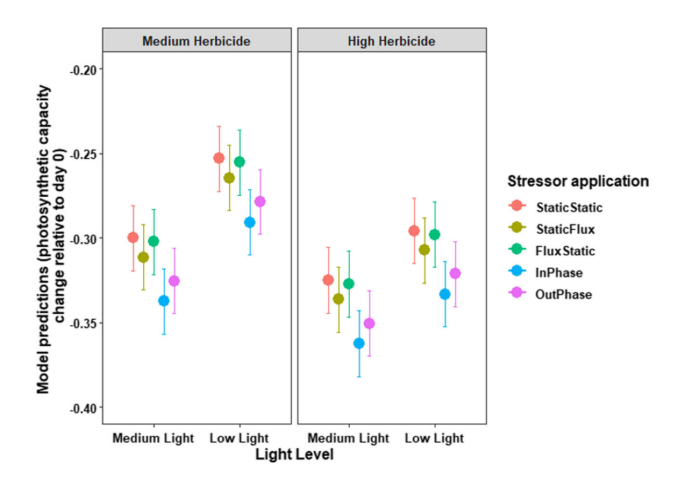


The real-world isn't static: Understanding how fluctuating stressors affect wetlands

December 16 2022



Biomass change. Model predictions for mean (\pm SE) proportional biomass change for four stressor treatment combinations tested across the five variations in stressor intensity and synchronicity. The dashed line indicates no change from initial biomass prior to stressor exposure. Asterisk indicates a significant effect of variable stressor intensity and synchronicity relative to static-static (p



Citation: The real-world isn't static: Understanding how fluctuating stressors affect wetlands (2022, December 16) retrieved 25 April 2024 from <u>https://phys.org/news/2022-12-real-world-isnt-static-fluctuating-stressors.html</u>

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