

Inici > Long term carbon storage potential and CO2 sink strength of a restored salt marsh in New Jersey

Long term carbon storage potential and CO2 sink strength of a restored salt marsh in New Jersey

URL: http://www.sciencedirect.com/science/article/pii/S0168192314002238

Authors: Artigas, Francisco / Martí, Alejandro / Shin, Jin / Hobble, Christine / Schäfer, Karina / Pechmann,

Ildiko

Research Lines: Air quality / Atmospheric Impact Services

Publication: Agricultural and Forest Meteorology

Volume / Number / Pagination: 200 / 15 / 313-321

Paraules clau: CO2 flux, Mixed high marsh-low marsh vegetation, Tidal effect, Urban tidal salt marsh,

Marsh coring

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *4 abr 2025 - 03:26*): https://www.bsc.es/ca/research-and-development/publications/long-term-carbon-storage-potential-and-co2-sink-strength-0