

## Long term carbon storage potential and CO<sub>2</sub> 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:** [CO<sub>2</sub> 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 6 des 2023 - 15:31):** <https://www.bsc.es/ca/research-and-development/publications/long-term-carbon-storage-potential-and-co2-sink-strength-0>