

Elkhorn Slough National Estuarine Research Reserve Journal Publications 2005-2023

Publications authored by Reserve staff (paid staff and unpaid volunteers) (**names in bold**). ESNERR Graduate Research Fellows that co-authored these studies are underlined. In some cases, Fellows became staff, so their names are underlined bold.

Citations are in reverse chronological order (most recent to oldest).

Grande, E., Seybold, E.C., Tatariw, C., Visser, A., Braswell, A.E., Arora, B., Birgand, F., **Haskins**, J. and Zimmer, M.A., 2022. Seasonal and tidal variations in hydrologic inputs drive salt marsh porewater nitrate dynamics. *Hydrological Processes*. <https://doi.org/10.1002/hyp.14951>

Ridlon, A.D., Grosholz, E.D., Hancock, B., Miller, M.W., Bickel, A., Froehlich, H.E., Lirman, D., Pollock, F.J., Putnam, H.M., Tlusty, M.F., Waters, T.J., and **Wasson**, K. 2023. Culturing for conservation: the need for timely investments in reef aquaculture. *Frontiers in Marine Science*. <https://doi.org/10.3389/fmars.2023.1069494>

Carlton, H., Champlin, L., **Jeppesen**, R., **Haskins**, J. C., Rahman, F. I., & Watson, E. B. 2023. Tidal restrictions in a central Californian estuarine system are associated with higher mean pH, but increased low-pH exposure. *Marine Ecology Progress Series* 703, 177-182 <https://doi.org/10.3354/meps14209>

Eby, R., **Rosso**, S., **Copriviza**, J., **Scoles**, R., Gideon, Y., Mancino, J., Mayer, K., Yee, J. and **Wasson**, K. 2022. Sea otters in a California estuary: Detecting temporal and spatial dynamics with volunteer monitoring. *Ecosphere*, 13(11), p.e4300, <https://doi.org/10.1002/ecs2.4300>

Watson, E.B., Rahman, F.I., **Woolfolk**, A., Meyer, R., Maher, N., Wigand, C. and Gray, A.B., 2022. High nutrient loads amplify carbon cycling across California and New York coastal wetlands but with ambiguous effects on marsh integrity and sustainability. *Plos one*, 17(9), p.e0273260, <https://doi.org/10.1371/journal.pone.0273260>

Tanner, K.E., **Wasson**, K., Parker, I.M. 2022. Competition rather than facilitation affects plant performance across an abiotic stress gradient in a restored California salt marsh. *Restoration Ecology* <https://doi.org/10.1111/rec.13746>

Kornbluth, A., Perog, B., Crippen, S., Zacherl, D., Quintana, B., Grosholz, E.D., & **Wasson**, K. 2022. Mapping oysters on the Pacific coast of North America: a coast-wide collaboration to inform enhanced conservation. *PLOS ONE* <https://doi.org/10.1371/journal.pone.0263998>

Beheshti K, C Endris, P Goodwin, A Pavlak, and **Wasson**, K. 2022. Burrowing crabs and physical factors hasten marsh recovery at panne edges PLOS ONE <https://doi.org/10.1371/journal.pone.0249330>

Beheshti, K.M., Williams, S.L., Boyer, K.E., Endris, C., Clemons, A., Grimes, T., **Wasson**, K. and Hughes, B.B..2021. Rapid enhancement of multiple ecosystem services following the restoration of a coastal foundation species. *Ecological Applications*, <https://doi.org/10.1002/eap.2466>

Thomsen, A.S., Krause, J., Appiano, M., Tanner, K.E., **Endris**, C., **Haskins**, J., Watson, E.B., **Woolfolk**, A., **Fountain**, M.C., **Wasson**, K. 2021. Monitoring vegetation dynamics at a tidal marsh

restoration site: integrating field methods, remote sensing and modeling. *Estuaries and Coasts*, DOI: 10.1007/s12237-021-00977-4

Beheshti, K., **Wasson**, K., Angelini, C., Silliman, B., Hughes, B.B. 2021. Long-term study reveals top-down effect of crabs on a California salt marsh. *Ecosphere*, <https://doi.org/10.1002/ecs2.3703>

Ridlon, A.D., **Wasson**, K., Waters, T., Adams, J., Donatuto, J., Fleener, G., Froehlich, H., Govender, R., Kornbluth, A., Lorda, J. and Peabody, B., 2021. Conservation aquaculture as a tool for imperiled marine species: Evaluation of opportunities and risks for Olympia oysters, *Ostrea lurida*. Plos one, 16(6), <https://doi.org/10.1371/journal.pone.0252810>

Wasson, K., Tanner, K.E., **Woofolk**, A., **McCain**, S. and Suraci, J.P., 2021. Top-down and sideways: Herbivory and cross-ecosystem connectivity shape restoration success at the salt marsh-upland ecotone. *Plos One*, 16(2), <https://doi.org/10.1371/journal.pone.0247374>

Haskins, J., Endris, C., Thomsen, A. S., Gerbl, F., **Fountain**, M. C., & **Wasson**, K. 2021. UAV to inform restoration: a case study from a California tidal marsh. *Frontiers in Environmental Science*, 9, 81. <https://doi.org/10.3389/fenvs.2021.642906>.

Ridlon, A. D., Marks, A., Zabin, C. J., Zacherl, D., Allen, B., **Crooks**, J., Fleener, G., Grosholz, E., Peabody, B., Toft, J., & **Wasson**, K. 2021. Conservation of marine foundation species: learning from native oyster restoration from California to British Columbia. *Estuaries and Coasts*. <https://doi.org/10.1007/s12237-021-00920-7>

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