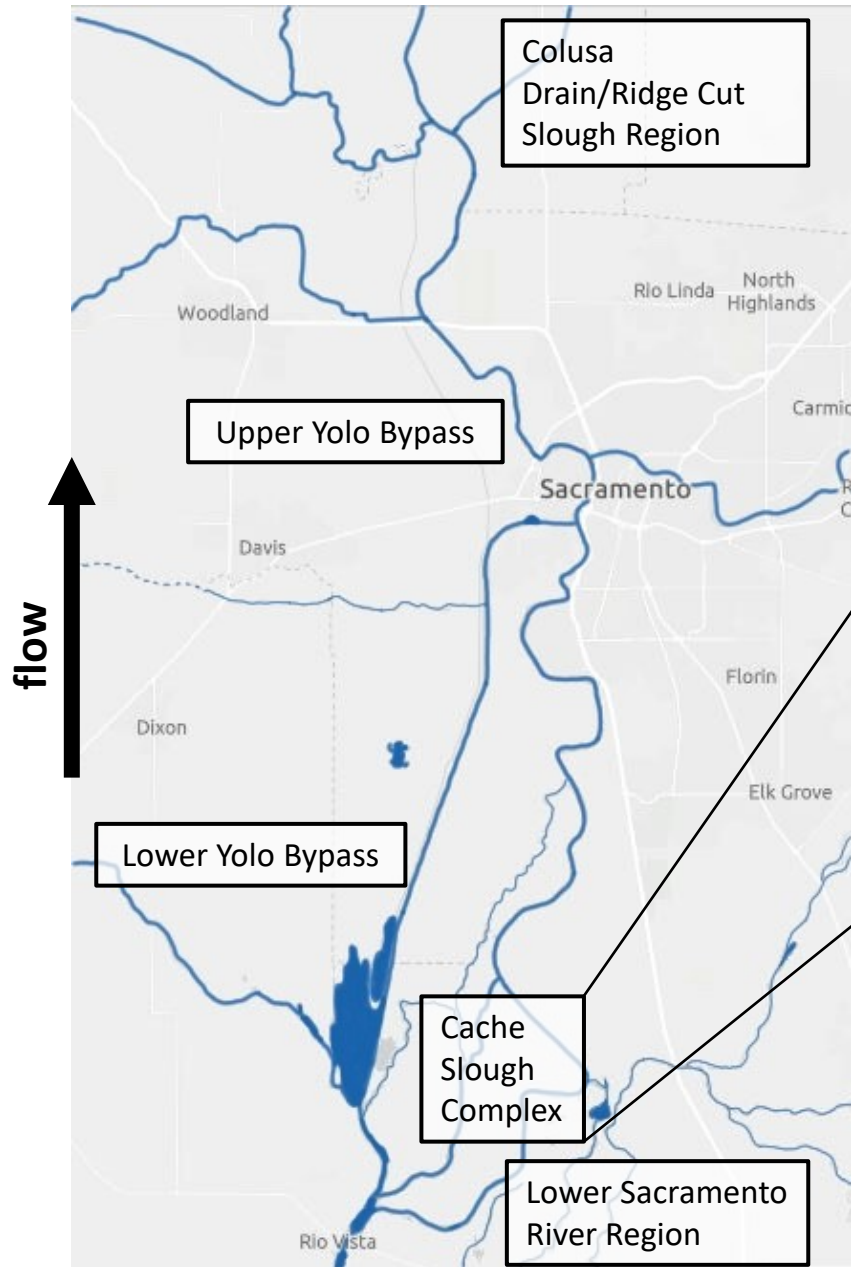
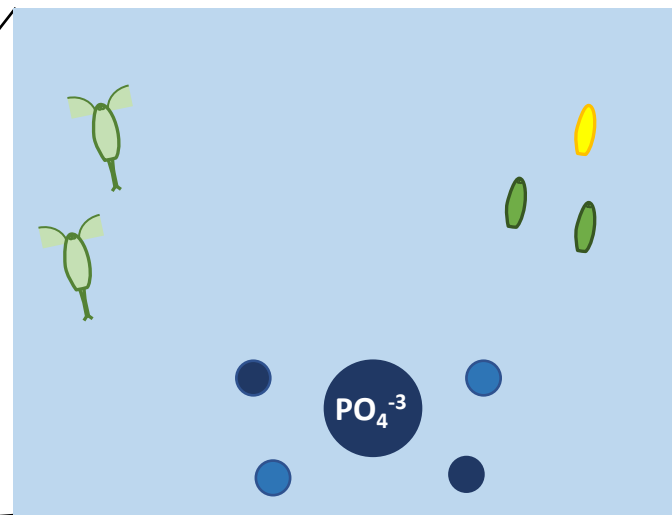
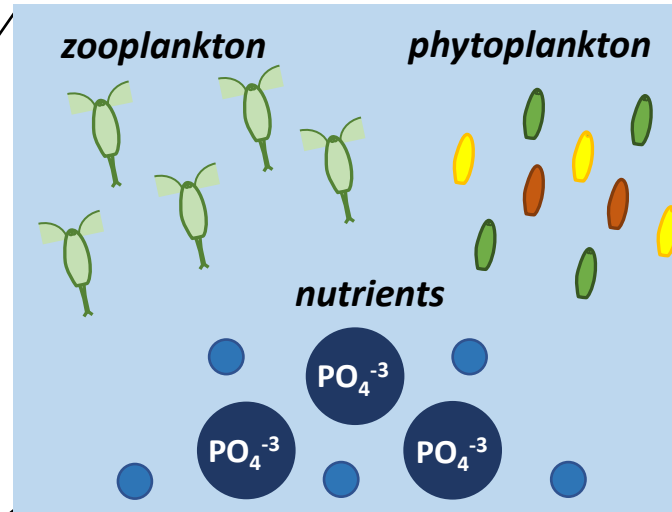


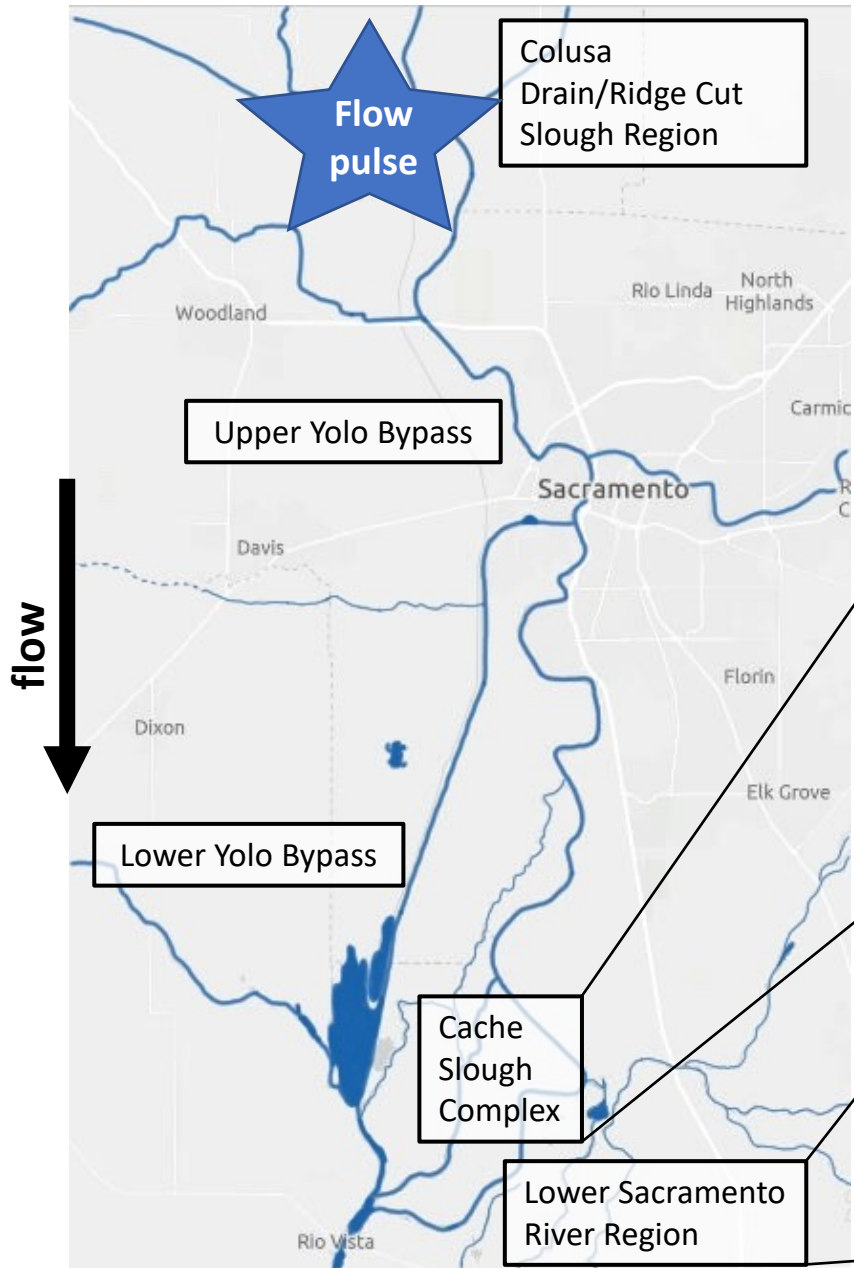
Pre-pulse conditions in Cache Slough Complex and Lower Sacramento River



Based on Frantzych, J., Davis, B. E., MacWilliams, M., Bever, A., & Sommer, T. (2021). Use of a Managed Flow Pulse as Food Web Support for Estuarine Habitat. *San Francisco Estuary and Watershed Science*, 19(3). <http://dx.doi.org/10.15447/sfews.2021v19iss3art3> Retrieved from <https://escholarship.org/uc/item/73847082>



Post-pulse conditions in Cache Slough Complex and Lower Sacramento River



Based on Frantzych, J., Davis, B. E., MacWilliams, M., Bever, A., & Sommer, T. (2021). Use of a Managed Flow Pulse as Food Web Support for Estuarine Habitat. *San Francisco Estuary and Watershed Science*, 19(3). <http://dx.doi.org/10.15447/sfews.2021v19iss3art3> Retrieved from <https://escholarship.org/uc/item/73847082>

