**Alex T. Messina** Alex Messina is currently a Doctoral Candidate with the San Diego State University/UC Santa Barbara Joint-Doctoral Program. He has conducted research on mapping drought impacts on ET in large, data-scarce agricultural river basins, using the SEBAL algorithm. His research advanced techniques for automated application of SEBAL using MODIS imagery and GIS techniques. Alex is currently pursuing a PhD on the impact of anthropogenic watershed disturbance on nearshore coral health in the US Territory of American Samoa. Alex completed his Master’s degree in Watershed Science (2011) at SDSU, and his Bachelor’s degree in Geography (2008) at UC Santa Barbara.