

**Name:**\_\_\_\_\_ **Date:**\_\_\_\_\_ **TempC:**\_\_\_\_\_ **Location:**\_\_\_\_\_ **MaxDepth:**\_\_\_\_\_

**Survey start time:**\_\_\_\_\_ **Survey end time:**\_\_\_\_\_ **Survey Time:** \_\_\_\_\_

[illegible]

**Activity codes:** R = resting, E = eating, A = active (*not after photos! use your best judgment*)

**Substrate:** R = rock/reef, U = ulva, K = brown kelp, B = other brown algae, R = red algae, SD = mud/sand, M = manmade (if you can species id the substrate, please do)

**Name:**\_\_\_\_\_ **Date:**\_\_\_\_\_ **TempC:**\_\_\_\_\_ **Location:**\_\_\_\_\_ **MaxDepth:**\_\_\_\_\_

**Survey start time:**\_\_\_\_\_ **Survey end time:**\_\_\_\_\_ **Survey Time:** \_\_\_\_\_

[illegible]

**Activity codes:** R = resting, E = eating, A = active (*not after photos! use your best judgment*)

**Substrate:** R = rock/reef, U = ulva, K = brown kelp, B = other brown algae, R = red algae, SD = mud/sand, M = manmade (if you can species id the substrate, please do)