# IdeaFest: Interdisciplinary Journal of Creative Works and Research from Cal Poly Humboldt

Volume 6 Article 3

2022

# Variation in Coastal Macroinvertebrate Species Diversity on Intertidal Boulders in Trinidad, California.

Louis Antonelli
Cal Poly Humboldt

Alexandra Winkler Cal Poly Humboldt

Theron Taylor
Cal Poly Humboldt

Natalie Greenleaf
Cal Poly Humboldt (Alumni)

Follow this and additional works at: https://digitalcommons.humboldt.edu/ideafest

Part of the Biodiversity Commons, Marine Biology Commons, and the Terrestrial and Aquatic Ecology Commons

### **Recommended Citation**

Antonelli, Louis; Winkler, Alexandra; Taylor, Theron; and Greenleaf, Natalie (2022) "Variation in Coastal Macroinvertebrate Species Diversity on Intertidal Boulders in Trinidad, California.," *IdeaFest: Interdisciplinary Journal of Creative Works and Research from Cal Poly Humboldt*. Vol. 6, Article 3. Available at: https://digitalcommons.humboldt.edu/ideafest/vol6/iss1/3

This Article is brought to you for free and open access by the Journals at Digital Commons @ Cal Poly Humboldt. It has been accepted for inclusion in IdeaFest: Interdisciplinary Journal of Creative Works and Research from Cal Poly Humboldt by an authorized editor of Digital Commons @ Cal Poly Humboldt. For more information, please contact kyle.morgan@humboldt.edu.





## Variation in Coastal Macroinvertebrate Species Diversity on Intertidal Boulders in Trinidad, California

Louis Antonelli (Cal Poly Humboldt), Alexandra Winkler (Cal Poly Humboldt), Theron Taylor (Cal Poly Humboldt), Natalie Greenleaf (Cal Poly Humboldt Alumni)

Keywords: Macroinvertebrate, Diversity, Trinidad, Environment, Intertidal zones, Shannon-Wiener diversity index

#### Introduction

Coastal environments of Humboldt County are home to a diverse array of marine species. Luffenholtz Beach in Trinidad CA (Figure 1), features rocky intertidal zones and is home to several coastal macroinvertebrate (CM) species (Cimberg, 1975). This region has varying tidal regimes throughout the diverse boulder structures creating unique habitats for aquatic macroinvertebrates. CM species play an important ecological role by cycling nutrients through processing organic matter and making it available for other organisms (Stumpf, et. al, 2009). Boulder habitats on Luffenholtz Beach provide an optimal field of study due to its CM diversity and unique environmental conditions. The focus of this study is on the diversity of CM species on intertidal boulders. We hypothesize that there is a significant difference in the diversity of CM species based on species' habitat elevation on the surface of the intertidal boulders.

#### Methods

We collected data on October 20th, 2021 at Luffenholtz Beach in Humboldt County, California (41.0401249 N, -124.1200682 W). Tidal charts indicated a high-tide of 6 feet

at 11:59 AM and a low-tide of 0.4 feet at 6:09 PM during the time of this study. We took two samples on the eastern side of each of five intertidal boulders (n=10). We counted CM species populations within a one- meter quadrant across two height strata (0-1 meters from base of boulder, and 1-2 meters from the base of boulder). The Shannon-Wiener diversity index (H') was the most appropriate tool to determine the level of diversity per one-meter quadrant measured (Beals, 2000). We then took the averages were then taken at each of the two regions of each boulder. We conducted a two-sample two-tailed t-test in order to determine if there is a significant difference in species diversity between the two regions. Based upon the results of an f-test, the t-test assumed equal variances (P>0.05).

#### Results

We observed eleven total species across all boulders. The resulting data has shown that species in lower regions of the intertidal boulders have a statistically significant higher level of diversity. The p-value from the t-test resulted in a value of 0.041. As shown in Figure 2, the lower region closest to the base of the intertidal boulders (0-1 meters) had on average a 0.452 higher H' diversity index value, than that of the upper region (1-2 meters).

Humboldt County, CA.



1.6 Awerage H' (DiversityIndex) 0-1m 1-2m Heights

Figure 2. Average Macroinvertebrate Diversity Index (H') at each boulder height (n=10).

### Discussion

The results from this study support our alternative hypothesis that there is a significant difference between the diversity of CM species based on their elevation on the intertidal boulders (P<0.05). The results of this study may be related to the processes of sessile species adaptation. Sessile CM species can survive on higher elevations of intertidal boulders, while mobile species lack the ability to withstand tidal forces—resulting in higher diversity in lower habitat elevations (Haris, 1990). Sessile species, such as Balanus glandula, use underwater adhesion attaching themselves to desired

substrate (Kamino, et al. 2000). Some CM species at higher elevations will seal shut at low tide, reducing exposure to dry conditions and increasing water retention. These processes allow for the scoured substrate to become inhabitable. Variations in tidal range, when sessile species are open and feeding, allow keystone species, such as Pisaster ochraceus, to feed on Balanus glandula in high tide zones; Pisaster ochraceus then return to low tide zones during ebb tide (Lawrence, 2013). The results from this study may be explained by these CM species habitat interactions.

Potential sources of error in this study include a lack of topographic surveys to determine specific rock formations,

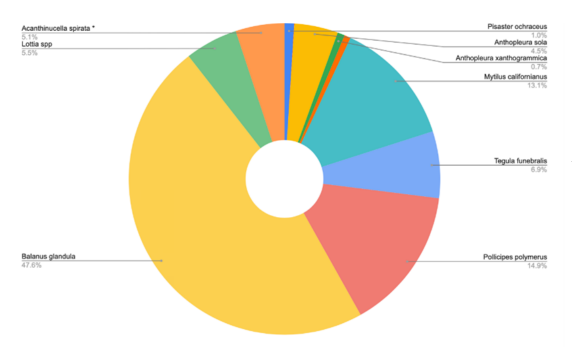


Figure 3.
Average CM
species population composition across all 5
boulders.

such as differences between boulder fields or benches which promote variation in species diversity along intertidal boulders (Craig, et al. 2017). Rock formation, in connection to elevation, may play a role in the variation of species diversity amongst intertidal boulders (Scrosati, et. al. 2011).

The data from this study indicate that the lower region of the measured intertidal boulder have higher levels of CM species diversity. This provides a better understanding of the habitats for aquatic macroinvertebrates Further research will be needed to better measure and understand CM species diversity in intertidal zones.

#### References

Beals, M., Gross, L., & Harrell, S. (2000). Diversity indices: Shannon's H and E. The Institute for Environmental Modeling (TIEM), University of Tennessee, USA.

Cimberg, R. (1975, June). Zonation, Species Diversity, and Redevelopment in the Rocky Intertidal Near Trinidad, Northern California. scholarworks.calstate.edu. Retrieved November 4th, 2021, from https://scholarworks.calstate.edu/downloads/vh53x1494?locale=en

Craig, S., Tyburczy, J., Aiello, I., Laucci, R., Kinziger, A., & Raimond, P. (2017, May 31). North Coast Baseline Surveys of Rocky Intertidal Ecosystems. caseagrant.ucsd. edu. Retrieved September 19, 2021, from https://caseagrant.ucsd.edu/sites/default/files/33-Craig-Final.pdf.

Haris, V. (1990). Sessile animals of the sea shore. Springer Science & Business Media.

Humboldt County GIS (https://humboldtgov.org/1357/ Web-GIS)

Kamino, K., Inoue, K., Maruyama, T., Takamatsu, N., Harayama, S., & Shizuri, Y. (2000, September 1). Barnacle Cement Proteins. *Journal of Biological Chemistry*. Retrieved November 7, 2021, from https://www.jbc.org/article/S0021-9258(19)61519-X/fulltext#:~:text=The%20barnacle%20is%20a%20marine,1.

Lawrence, J. (2013, March). Starfish: Biology and Ecology of the Asteroidea. books.google.com. Retrieved December 3, 2021, from https://books.google.com/books?hl=en&l-r=&id=WQDvIQ5xR68C&oi=fnd&pg=PA161&dq=Pisaster+ochraceus+tides&ots=EvYeH7s8eP&sig=Az-N7IQ9a\_uzdRUxRXsswxFPOPi Q#v=onepage&q=Pisaster%20ochraceus%20tides&f=false

Scrosati, R.A., Knox, A.S., Valdivia, N. et al. Species richness and diversity across rocky intertidal elevation gradients in Helgoland: testing predictions from an environmental stress model. Helgol Mar Res 65, 91–102 (2011). https://doi.org/10.1007/s10152-010- 0205-4

Stumpf, S., Valentine-Darby, P., Gwilliam E. (2009). Aquatic Macroinvertebrates - Ecological Role. National Park Service. Retrieved December 1, 2021 from https://www.nps.gov/articles/aquatic-macroinvertebrates-ecological-role.htm