## Section VI: References

- Buzby, J. (2022, January 24). Food Waste and its Links to Greenhouse Gases and Climate Change

  [U.S. Government Website]. *U.S. DEPARTMENT OF AGRICULTURE*.

  https://www.usda.gov/media/blog/2022/01/24/food-waste-and-its-links-greenhouse
  gases-and-climate-change
- CleanRobotics. (2022, November 18). The Problem with Stadium Recycling and Waste

  Management. *CleanRobotics*. https://cleanrobotics.com/the-problem-with-stadium
  recycling-and-waste-management/
- Costello, C., McGarvey, R. G., & Birisci, E. (2017). Achieving Sustainability beyond Zero Waste: A

  Case Study from a College Football Stadium. *Sustainability*, *9*(7), 1236.

  https://doi.org/10.3390/su9071236
- Duc Thanh, N. (2019). Global Garbage Problem Addressing Waste Management Woes in Stadiums. *International Journal of Sports Science and Physical Education*, *4*(1), 1. https://doi.org/10.11648/j.ijsspe.20190401.11
- Ke, Y. (2021). Research on energy-saving strategies of college stadiums and sports venues under the concept of low carbon development. *E3S Web of Conferences*, *275*, 02007. https://doi.org/10.1051/e3sconf/202127502007
- Kurani, Hemal B., and Kurani, Hetal B. (2023, July 18). Smart Waste Bin Sensor Device and Methods for Waste Management System. (US11702280B2).

https://patents.google.com/patent/US11702280B2/en?q=(~patent%2fUS11702280B2).

- Radford, A., Kim, J. W., Hallacy, C., Ramesh, A., Goh, G., Agarwal, S., Sastry, G., Askell, A., Mishkin,
  P., Clark, J., Krueger, G., & Sutskever, I. (2021, February 26). Learning Transferable Visual

  Models From Natural Language Supervision. *ArXiv.Org*. https://arxiv.org/abs/2103.00020v1
- Shariatnia, Moein. (2021, April 7). Simple Implementation of OpenAI CLIP Model: A Tutorial. *Medium.* https://towardsdatascience.com/simple-implementation-of-openai-clip-model-a tutorial-ace6ff01d9f2.
- Wergeland, E. S., & Hognestad, H. K. (2021). Reusing Stadiums for a Greener Future: The Circular Design Potential of Football Architecture. *Frontiers in Sports and Active Living*, *3*. https://www.frontiersin.org/articles/10.3389/fspor.2021.692632
- Wharton School at the University of Pennsylvania. (2013, December 13). Reducing Sports' Impact on the Environment. *Knowledge at Wharton*.
  - https://knowledge.wharton.upenn.edu/article/reducing-sports-impact-environment/
- What Is Zero Waste Hierarchy, and How Does It Apply To Me? (2021, August 31). *Everyday*\*\*Recycler. https://everydayrecycler.com/zero-waste-hierarchy/
- Wilkes, I. (2021, July 23). Aiming Toward a Sustainable Future for Stadiums. *Sports Planning Guide*. https://sportsplanningguide.com/aiming-toward-a-sustainable-future-for-stadiums/
- Zero Waste Definition. (2018, June 24). Zero Waste International Alliance. https://zwia.org/zero-nwaste-definition/