​**References for the poster:**

Bush, J., Coffey, B. & Fastenrath, S. 2020, “Governing urban greening at a metropolitan scale: an analysis of the Living Melbourne strategy”, Australian planner, vol 56, no. 2, pp. 95-102

Coutts, C. and Hahn, M., 2015. Green infrastructure, ecosystem services, and human health. International journal of environmental research and public health, 12(8), pp.9768-9798.

Fisher, D., Blackstock, K. & Irvine, K. 2021, ““It’s on the ‘nice to have’ pile.”: Potential principles to improve the implementation of socially inclusive Green Infrastructure.” Nature-Based Solutions in River Landscapes. Ambio, vol 50, no. 8, pp. 1574-1586.

Natural Economy North West, 2008. The Economic Value of Green Infrastructure. [Online] Available at: http://www.greeninfrastructurenw.co.uk/resources/The\_Economic\_Value\_of\_Green\_ Infrastructure.pdf [Accessed 1 March 2023].

Naylor, L.A., Kippen, H., Coombes, M.A., Horton, B., MacArthur, M. and Jackson, N., 2017. Greening the Grey: a framework for integrated green grey infrastructure (IGGI).

SEPA, 2023. Greening is the New Grey. [Online] Available at: https://www.sepa.org.uk/making-the-case/air/green-infrastructure/ [Accessed 1 March 2023].

Vert, C. et al. (2017) “Health Impact Assessment of Riverside Regeneration in active travel,” Journal of Transport & Health, 5.