**Bibliography**

* Glasgow City Council, 2019. River Clyde Development Corridor Strategic Development Framework. URL: <https://glasgow.gov.uk/CHttpHandler.ashx?id=47392>.
* Glasgow City Council, 2020. Glasgow’s Climate Plan, Our response to the Climate and Ecological Emergency. URL: https://www.glasgow.gov.uk/CHttpHandler.ashx?id=50623&p=0.
* 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).
* Royal Botanic Garden Edinburgh , 2019. *Rain Garden Success After Recent Downpours.* [Online]  Available at: [https://www.rbge.org.uk/media-centre/press releases/current/raingarden/](https://www.rbge.org.uk/media-centre/press%20releases/current/raingarden/)  [Accessed 27 February 2023 ].
* Forestry Commission, 2022. *Trees – A natural way to help our waterways.* [Online]    
  Available at: [https://forestrycommission.blog.gov.uk/2022/06/28/trees-a-natural-way-to-help-our-waterways/](https://forestrycommission.blog.gov.uk/2022/06/28/trees-a-natural-way-to-help-our-waterways/ ) [Accessed 27 February 2023].
* Scottish Government, 2020. Scottish Index of Multiple Deprivation. [Online]  Available at: <https://www.gov.scot/collections/scottish-index-of-multiple-deprivation-2020/?utm_source=redirect&utm_medium=shorturl&utm_campaign=simd> [Accessed 27 February 2023]
* Almas, A. D. & Conway, T. M., 2016. The role of native species in urban forest planning and practice: A case study of Carolinian Canada. *Urban Forestry & Urban Greening,* Volume 17, pp. 54-62.
* Sikorska, D., Łaszkiewicz, E., Krauze, K. & Sikorski, P., 2020. The role of informal green spaces in reducing inequalities in urban green space availability to children and seniors. Environmental science & policy, Volume 108, pp. 144-154.

**Further reading**

* Anderson, P., Avlonitis, G. & Ernstson, H., 2014. Ecological outcomes of civic and expert-led urban greening projects using indigenous plant species in Cape Town, South Africa. *Landscape and Urban Planning,* Volume 126, pp. 104-113.
* Building Resilience Through Green-Gray Infrastructure: Lessons from Beira. World Bank 2022  <https://www.worldbank.org/en/news/feature/2022/01/31/building-resilience-through-green-gray-infrastructure-lessons-from-beira>
* ClydePlan, Glasgow and the Clyde Valley Strategic Development Planning Authority, 2017. Strategic Development Plan. Online available at https://www.clydeplan- sdpa.gov.uk/images/Approve dPlanHighRes.pdf [Accessed on 28/02/2023].
* Glasgow City Council, 2017. Glasgow City Development Plan. Available at https://www.glasgow.gov.uk/index.aspx?articleid=16186 [Accessed on 28/02/2023].
* Glasgow City Council, 2022. Designing with Water, Design Guidance for Glasgow’s River Corridor. Available at https://www.glasgow.gov.uk/CHttpHandler.ashx?id=58878&p=0 [Accessed on 28/02/2023].
* Green-Grey Infrastructure. Conservation International, 2023.  <https://www.conservation.org/projects/green-gray-infrastructure>
* Grey to Green: how we shift funding and skills to green our cities, London: Commission for Architecture and the Built Environment.   <https://www.designcouncil.org.uk/fileadmin/uploads/dc/Documents/grey-to-green.pdf>
* NERC, 2017. Green approaches in river engineering, Supporting implementation of green infrastructure. Available at https://eprints.hrwallingford.com/1250/1/Green\_approaches\_in\_river\_engineering.pdf [Accessed on 28/02/2023].
* Scottish Seabird Centre, n.d. *Salt Marshes.* [Online]   Available at: [https://www.seabird.org/habitats/salt-marsh](https://www.seabird.org/habitats/salt-marsh ) [Accessed 27 February 2023].
* Trewhella, S., Wilson, N., Roberts, H., Kuijk, P.V. and Zirpolo, A., 2022. *Tidal Flooding on the Clyde Options Analysis and Scoping of Adaptation Pathways*. Rivelin Bridge.
* What to Know About Green Versus Gray Infrastructure. Eco Gardens, 2023.  <https://info.ecogardens.com/blog/what-to-know-about-green-versus-gray-infrastructure>