



Achieving Equity in Stormwater Management: Green Infrastructure Spatial Planning in US Cities

Emma Coleman¹, Fushcia-Ann Hoover², Sara Meerow³, Zbigniew J. Grabowski^{4,5}, Timon McPhearson^{4,5,6}, Steward T.A. Pickett⁴ ¹Undergraduate Student, Barrett, The Honors College, Arizona State University, PO Box 871612, Tempe, AZ, 85821; ²National Socio-Environmental Synthesis Center (SESYNC), 1 Park Place, Suite 300, Annapolis, MD 21401; and ³School of Geographical Sciences and Urban Planning, Arizona State University, PO Box 875302, Tempe, AZ 85821; ⁴ Cary Institute of Ecosystem Studies, Millbrook, NY, USA; ⁵Urban Systems Lab, The New York, NY, USA; ⁶ Stockholm Resilience Centre, Stockholm University, Stockholm, Sweden

HIGHLIGHTS

We screened over 260 planning documents from 20 cities, identifying a diverse set of plans (n = 120) referring to "green infrastructure" (GI). Within these plans we coded the rationale, criteria, and data utilized for siting and prioritizing GI.

Hypothesis: while cities have established goals and a strong intent for GI siting that includes social, economic, ecological, and community benefits, many cities lack explicit and clear steps to achieving these goals, and will have limited use of transparent metrics, data, and methods for siting GI facilities.1234

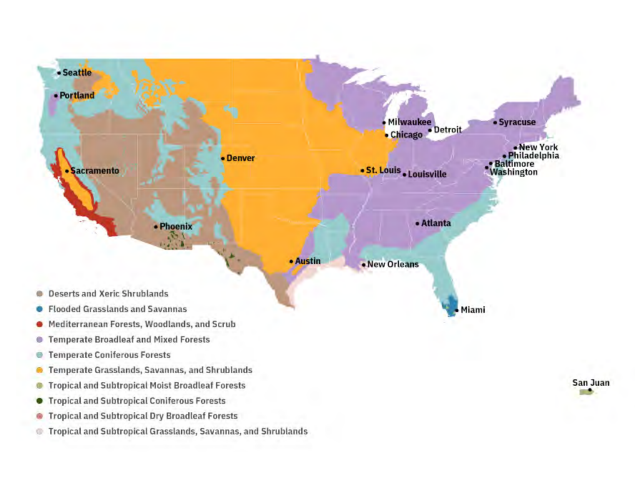
Preliminary Results:

- Despite a diverse set of stated rationales and criteria, stormwater related services and functions are the primary drivers of locating GI.
- Limited data or methods are referenced within siting processes
- A majority of cities do not acknowledge or recognize potential disservices

BACKGROUND

Faced with the threat of climate change and other environmental challenges, cities are increasingly focused on planning for sustainability. GI, or urban ecosystems and engineered elements (e.g. rain gardens, bioswales, green roofs, etc.) is one increasingly popular strategy that cities use to achieve multiple sustainability benefits, or ecosystem services.5.6.7

Building off of work that examines the diversity of ways that cities define GI, our research project seeks to better understand if the stated rationales for using GI align with procedures for prioritizing and siting GI. Through this work, we hope to uncover what functions and benefits GI is supposed to provide to communities, how decisions are made about which designs to use and where to locate them within the city, and the equity of the process and outcomes of GI siting.



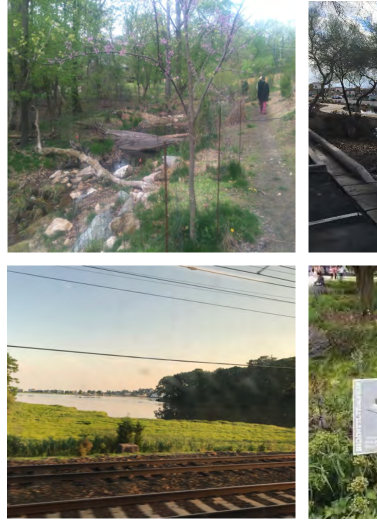


Figure 1. Map of study sites and their resident biomes

Figure 2. Examples of green infrastructure

REFERENCES

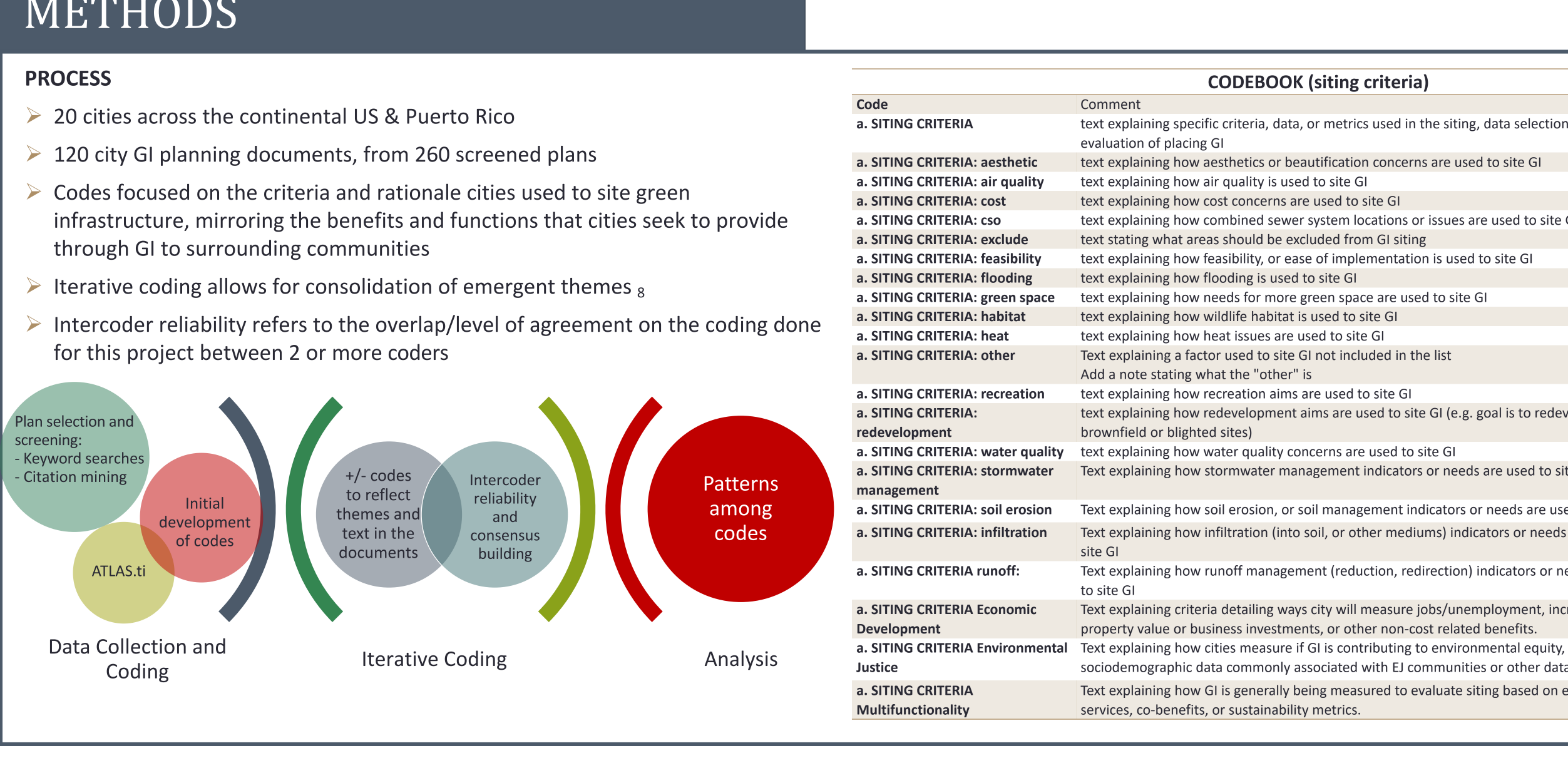
- Meerow, S., Newell, J. P., & Stults, M. (2016). Defining urban resilience: A review. Landscape and Urban Planning, 147, 38–49. doi: 10.1016/j.landurbplan.2015.11.011
- Benedict, M., & MacMahon, E. T. (2010). *Green infrastructure: smart conservation for the 21st century*. Washington, DC: Sprawl Watch Clearinghouse.

- Friese S. 2019. Qualitative data analysis with ATLAS.ti. SAGE Publications Limited.

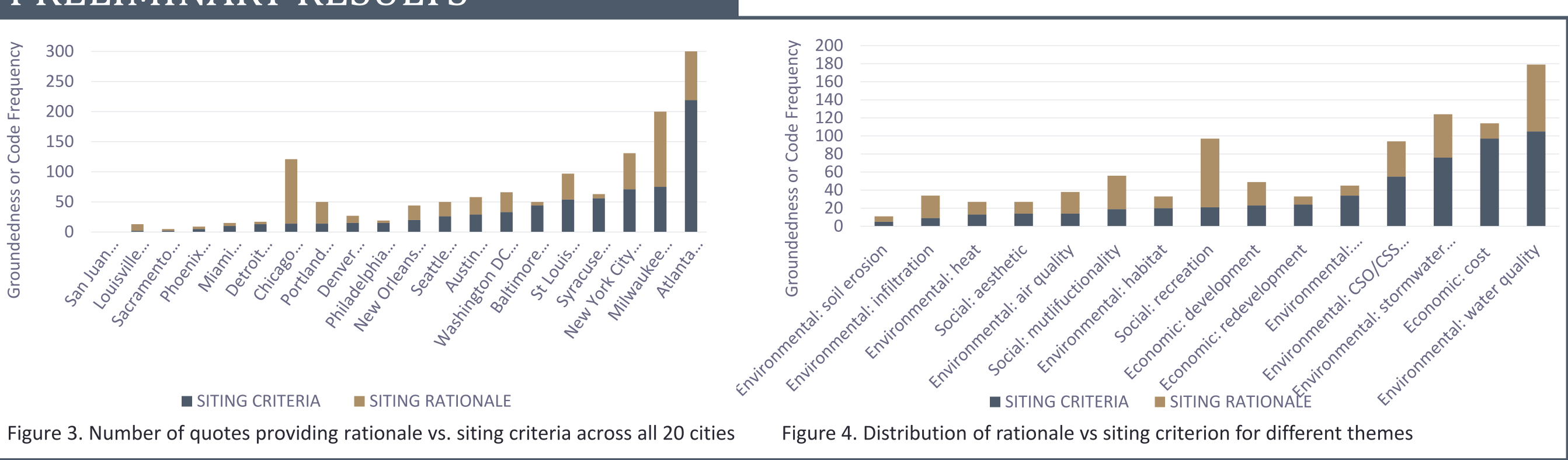


METHODS

- through GI to surrounding communities
- for this project between 2 or more coders



PRELIMINARY RESULTS



Dagenais, D., Thomas, I., & Paquette, S. (2018). Siting green stormwater infrastructure in a neighbourhood to maximise secondary benefits: lessons learned from a pilot project. *Green Infrastructure*, 61–76. doi: 10.4324/9780203711002-5 Kremer, P., Hamstead, Z. A., & Mcphearson, T. (2016). The value of urban ecosystem services in New York City: A spatially explicit multicriteria analysis of landscape scale valuation scenarios. Env. Science & Policy, 62, 57–68. doi: 10.1016/j.envsci.2016.04.012

Roe, M., & Mell, I. (2013). Negotiating value and priorities: evaluating the demands of green infrastructure development. Journal of Environmental Planning and Management, 56(5), 650–673. doi: 10.1080/09640568.2012.693454

Hansen, R., & Pauleit, S. (2014). From Multifunctionality to Multiple Ecosystem Services? A Conceptual Framework for Multifunctionality in Green Infrastructure Planning for Urban Areas. Ambio, 43(4), 516–529. doi: 10.1007/s13280-014-0510-2 7. Lovell, S. T., & Taylor, J. R. (2013). Supplying urban ecosystem services through multifunctional green infrastructure in the United States. Landscape Ecology, 28(8), 1447–1463. doi: 10.1007/s10980-013-9912-y

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CODEBOOK (siting criteria)

text explaining specific criteria, data, or metrics used in the siting, data selection, or text explaining how aesthetics or beautification concerns are used to site GI text explaining how combined sewer system locations or issues are used to site GI text explaining how feasibility, or ease of implementation is used to site GI text explaining how redevelopment aims are used to site GI (e.g. goal is to redevelop Text explaining how stormwater management indicators or needs are used to site GI Text explaining how soil erosion, or soil management indicators or needs are used to site GI Text explaining how infiltration (into soil, or other mediums) indicators or needs are used to Text explaining how runoff management (reduction, redirection) indicators or needs are used Text explaining criteria detailing ways city will measure jobs/unemployment, increases in property value or business investments, or other non-cost related benefits. sociodemographic data commonly associated with EJ communities or other data. Text explaining how GI is generally being measured to evaluate siting based on ecosystem