

RFP Summary for the Green Infrastructure Project

The Green Infrastructure Project will be implemented in phases to address ongoing stormwater and flooding challenges throughout the City. Phase One focused on West Morrow Circle, where rain gardens were installed within the right-of-way between the curb and sidewalk to capture and treat stormwater runoff. This location was selected based on recurring flooding and an engineering assessment that identified it as well-suited for green stormwater solutions.

Phase Two will build on this success by expanding green infrastructure installations citywide. Potential improvements include bioswales, green streets and alleys, permeable pavement, green roofs, bioretention areas, tree trenches, stormwater planters, and other nature-based or engineered solutions. This phase will prioritize areas with chronic drainage issues, opportunities to coordinate with roadway projects, and locations where green infrastructure can deliver the greatest community benefit and long-term resilience.