

“Rain City” investigates the potential for the urban environment to capture and store rain water at a significantly greater rate than is currently occurring. The project proposes a new urban environment that greater facilitates the capture of rain water, enabling water to have a greater health impact upon those that occupy these urban environments. The idea for this project stemmed from an interest in the ‘Urban Heat Island Effect’, and a desire to investigate architectural and urban responses that could look to mitigate this effect.

Matthew Eagle