The development of the Bullitt Center incorporated the revitalization of an adjacent parcel which now serves as an active public pocket park - McGilvra Place Park.

Cutting-edge sustainable water reuse strategies are integrated into the project including harvesting rainwater for sink and shower use, and treating greywater onsite through a constructed wetland and bioswale.

The project increases public awareness about the importance of urban sustainability through offering public tours and creating educational materials intended for both the design community and the general public.
PROJECT DETAILS

IMPERVIOUS SURFACE MANAGED
10,000 sq. ft

DRIVER
Provide a model for a sustainable commercial building

OWNER
Bullitt Foundation

FUNDER
Bullitt Foundation

BUILDING CONSTRUCTION COST
$18.5 million

PROJECT TEAM
PAE Engineering (MEP)
2020 Engineering (Water Systems, Berger Partnership (Landscape design))

MAINTAINED BY
Bullitt Foundation

MORE INFORMATION
http://www.bullittcenter.org/

Net zero waste diagram / PAE Engineering

Composting toilet system

Potable water filtration system

50,000 gallon basement cistern under construction