

Permeable Pavement Gallery

Permeable interlocking concrete pavements are filling an increasing range of pavement applications across North America in a widening range of climates and soils. Reduced runoff and water pollutants, increased infiltration and healthier visual environments are the results.



Left: and below This drive-up banking plaza near Harrisburg, Pennsylvania contains runoff and allows helps assure the continued health of the enormous trees.



Left: A parking lot with colored paving units at a coastal park near Santa Barbara, California blends into the landscape.

Right: A Watch Hill, Rhode Island marina cleans runoff before it enters the water with 40,000 sf (4,000 m²) of permeable pavers.

