PAPER & PACKAGING THE KRAFT GROUP SPORTS & ENTERTAINMENT REAL ESTATE PRIVATE EQUITY ENVIRONMENT PHILANTHROPY

## **GREEN EFFORTS**

History - RWCB - RWC - RWR - Stadium - Patriot Place - Awards

## Patriot Place Back to Top

Adjacent to Gillette Stadium is Patriot Place, a 1.3 million square foot super regional entertainment and retail destination. Examples of Patriot Place's sustainable design initiatives include:

- · Over 700,000 square feet of energy efficient white roofs have been installed on top of buildings
- · State of the art Magink video technology has replaced a significant number of LED boards. Magink utilizes a third less energy then LED.
- · Where possible bio- fuel will be used instead of diesel to power generators
- · All Patriot Place bathrooms will use recycled "grey water"; this water is supplied by our own state-of-the-art wastewater system, which recycles over 10 million gallons of water per year - the largest project of its kind in New England.

## Gillette Stadium Back to Top Scroll text up

The home of the New England Patriots (NFL) and New England Revolution (MLS), Gillette Stadium is also a leader in conservation efforts.

- · All stadium bathrooms are run with recycled "grey water"; this water is supplied by the stadium's own state-of-the-art wastewater treatment and reuse system, which recycles over 10 million gallons of potable water per year - the largest project of its kind in New England.
- · All electricity used during games is provided by renewable "green" power sources - such as from wind or hydroelectric generator
- · During construction of the stadium, a 2,000-ft. stretch of the Neponset River, which was buried in the 1940s, was "daylighted" - underground culverts were eliminated through creation of a "new" nine-acre ecologically designed river corridor including thousands of new native plants.
- . In the building of Gillette Stadium 100% of the old Foxboro stadium structure was recycled in to the foundation of the Gillette Stadium Parking
- · Energy management strategies at the stadium have reduced electricity and natural gas use - and our carbon footprint - by over 25% in the last four years.

























