

Good practice identified during action A1

Number/code: OM/SM16

Title: WATER SAVINGS SYSTEMS

Guidelines section:

<input type="checkbox"/>	Governance	<input checked="" type="checkbox"/>	Operational management		
		<input type="checkbox"/>	<i>Context of the event</i>	<input type="checkbox"/>	<i>Procurement</i>
		<input type="checkbox"/>	<i>Event</i>	<input type="checkbox"/>	<i>Mobility and logistics</i>
		<input checked="" type="checkbox"/>	<i>Stadium management</i>	<input type="checkbox"/>	

Description

- 1) The Yankee Stadium is the stadium of the New York Yankees, club of Major League Baseball has a water conservation monitoring system through plumbing fixtures.
- 2) The Fédération Française de Rugby sets up a closed watering system for the turf. Water recovery set up in 2014: recovery via drainage of land and the water of the ditches, sources returning to the pond then serving as a reserve for watering at new lands.

Environmental benefits

The water conservation system allows to save more than 3 million gallons of water each year for the Yankee Stadium.

Economic benefits

The water conservation allows the clubs to reduce the costs related to water consumption.

Applicability and replicability potential

The practice applied by New York Yankees refers to a stadium that from the construction meet some sustainable requirements. Then the replicability potential is only partial especially regarding those stadiums in which all these practices have to be implemented in an already established building.

Source

[Yankee Stadium](#)

[Fédération Française de Rugby](#)

[GRI Events \(p. 24\)](#)

