WESTS THE ENVIRONMENT

DEC /24

At Wests Group Macarthur we are committed to a stronger, more sustainable future. Check out the latest in our sustainability news.

LIGHTING Our external lighting has changed from halogen to LED at Wests League Club. LED bulbs last around 20 times longer than a traditional halogen bulb and consume less energy.



NEW WASH SYSTEM AT LAKESIDE MAINTENANCE

A closed-loop vehicle wash rack has been installed at the new Lakeside maintenance shed. This is a self-contained system that provides an efficient and environmentally friendly way of washing nearly any equipment, vehicle or set of parts. These vehicle wash systems reclaim the water used in the washing process, making them compliant with EPA Clean Water Act and Regulations.

PLANTS At Wests League
Club, we have chosen plant
selections in our new ongrade
carpark that are drought
resistant and low maintenance.
The former plants have been relocated
to the Sherwood. This should decrease

the tormer plants have been relocated to the Sherwood. This should decrease irrigation and therefore reduce our water usage. We have also planted lemon & lime trees at the Sherwood so that we can use the fruit in our kitchen.

ROSEMARY We have planted Rosemary at the Country Club for use in food offerings.



SOLAR UPGRADE We are conducting a review of our solar panels at Wests League Club to ensure an effective use of our solar power options.



ACCEPTED INTO THE STRIVE4 SUSTAINABILITY

Strive #

PROGRAM This is a program that will help us evaluate our business practices with the Strive 4 Sustainability Scorecard

The Strive 4 Sustainability Scorecard is part of the NSW First Program, delivered by Destination NSW to assist businesses across the state to learn how they can positively impact people, the planet and culture.

CONSTRUCTION WORK

When doing construction work on the carpark at Wests League Club, we recycled:



128 Tonnes of Concrete77 Tonnes of Block and Brick Materials145 Tonnes RSW materials

This material can be beneficially re-used off-site for road maintenance activities, including road base and sub-base, applied as a surface layer on road shoulders and unsealed roads, and used as an engineering fill.

MEET THE SUSTAINABILITY TEAM









