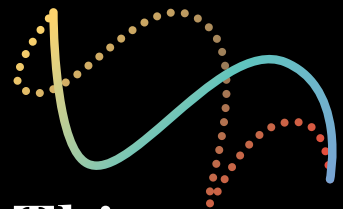


ASCOT GREEN

BRISBANE 4007



**This
Changes
Everything**
by mirvac

**CLEAN
& GREEN**

ASCOT GREEN



Co₂ emissions are calculated from both gas and electricity usage
All numbers are representative of a PRELIMINARY research and should not be used on any Legal documents
Water and energy expenditure depends upon BASIX inclusions still to be confirmed
Water and energy savings are currently applicable to both strata and individual units usage combined
Savings achieved are based on comparison with pre-basix buildings

CLEAN & GREEN ASCOT GREEN

A holistic approach including community engagement, engineering, design, construction, and recycling

QUICK FACTS #1

OVERALL - 40% REDUCTION IN ENERGY COMPARED TO A COMPARABLE BUILDING

CO₂ SAVINGS PER ANNUM
115,000
 KILOGRAMS
 WHICH IS EQUIVALENT TO

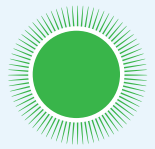
OFFSET EMISSIONS OF
23 CARS PER ANNUM



OR



ENOUGH TO FILL **27**
 HOT AIR BALLOONS
(based on 4182kg of CO₂)



SOLAR PV TO SAVE ENERGY, GHG AND OPERATING COSTS

QUICK FACTS #2

OVERALL - 15% REDUCTION IN WATER CONSUMPTION

OVERALL ~15% REDUCTION IN WATER CONSUMPTION

COMPARED TO A TYPICAL BUILDING

WATER SAVINGS PER ANNUM

1,000
 KILOLITRES

WHICH IS EQUIVALENT TO



5,000,000

GLASSES OF WATER
(based on 200ml per glass)

