

## Annual Members'

Bowls Da

We encourage all our members to join the Master Builders Bowling Club and join some of our staff at our annual Members' Bowls Day.

Players will be broken in to groups of 4, with bowls being provided.

No previous experience is required!



## MASTER BUILDERS - BOWLS DAY

## DATE: WEDNESDAY 8th AUGUST 2018 VENUE: SORRENTO BOWLS CLUB

Please return registration form with payment to:

Events Master Builders West Perth, Level 3, 35 Havelock Street, West Perth 6005

**P:** (08) 9476 9800 E: events@mbawa.com

ABN 83 590 927 922 \*This registration form acts as your **Tax** Invoice & Receipt upon payment

(1)**REGISTRATION DETAILS** -

Name:		Organisation:	
Postal Address:		Post Code:	
Tel:	Email:	Member No	:
		1	

## **REGISTRATION RATE** $\boxed{2}$

To confirm your booking payment is required at time of registration. All names and dietary requirements must be supplied five (5) working days prior to the event.

\$5pp (CASH COLLECTED ON THE DAY)

3	PAYMENT			
U				
1	Enclosed is my cheque for \$ made payable to Master Builders			
2	Please debit my: 🔿 Visa 🔿 Mastercard \$ Card No:			
	Cardholder Name: Sigature:			
(3)	Direct credit within one working week of \$ to BSB: 306-051 / Acc: 0389251 / Ref: Bowls+companyname			
0	<b>Cancellation policy:</b> Cancellations made within 5 working days of event will incur full charge - substitutions accepted.			
$\bigcirc$	Registrations close no later than WEDNESDAY 1st AUGUST 2018.			

NOTICE - Master Builders request for email will be used to update our membership information records and retain for correspondence and notification from time to time on Master Builders' events and notifications. The information collected may be supplied to our sponsors or partners. Should you not wish your email address and/or name to be retained please advise by emailing mba@mbawa.com and advise 'Remove' in the subject header line. You can contact Master Builders on 9476 9800 or visit www.mbawa.com to obtain our privacy statement as per the Privacy Act 1988.

