

Waste Service Application for Functions/Events

APPLICANTS NAME/COMPANY: _____

APPLICANTS ADDRESS: _____

CONTACT NAME: (if company) _____

PHONE NO: _____ MOBILE: _____

EMAIL: _____

NAME OF HALL/ROOM/PARK/SCHOOL: _____

DATE OF FUNCTION: _____ EXPECTED NUMBERS: _____

BIN DELIVERY DATE: _____ BIN COLLECTION DATE: _____

WASTE SERVICE REQUIRED:

240 L Garbage bin x _____ @ \$14.40 per bin Total \$ _____

1100 L Garbage bin x _____ @ \$46.50 per bin Total \$ _____
(Parks Only)

240 L Recycling bin x _____ @ \$8.20 per bin Total \$ _____

Delivery & Collection of bin(s) @ \$61
(Applicable for all requests for bins at events. Bins are delivered & collected only on a Monday to Friday for weekday & weekend events)

Total Service \$ _____

NOTE:

- Form must be lodged with Council a minimum of 2 working days prior to required delivery date
- This service is not available at North Ryde School of Arts Community Hall
- Bin delivery and collection dates are subject to approval
- Bins ordered above are the responsibility of the hirers and Council cannot guarantee that other hirers will not use the bins prior to your event
- Material that does not fit into the bins provided must be taken away and not left around the bin
- Recycling Bins are for the disposal of plastic and glass bottles, cans and clean paper only
- Prices valid for 1 July 2011 to 30 June 2012

(Applicants signature)

Privacy Notification

In completing this form you will be prompted to supply information that is personal information for the purposes of the Privacy and Personal Information Act 1998. The supply of this information is voluntary. If you cannot provide, or do not wish to provide the information sought, the Council may be unable to process your request. Council is required under the Act to inform you about how your personal information is being collected and used. If you require further information please contact Council's Customer Service Centre on 9952-8222 and ask for an information sheet to be forwarded to you.

Office Use Only – Receipt Code = WasteFunctionEvents