

EVENT: Hamley Bridge Market & Town Garage Sale

DATE: Sunday 29th Sept 2024

TIME: 9:00 am - 1:00pm

MARKET LOCATION: Hamley Bridge Institute

GARAGE SALE & LOCAL BUSINESS LOCATIONS: Private residences & local businesses within the Hamley Bridge Township

****Garage Sale & Local Business Map Open to Hamley Bridge residents and local businesses within the township of Hamley Bridge****

This form is NOT for market stalls at the Institute

If you would like to take part in the town garage sale or have your local business marked on the map, please provide your details in this section of the form so we can put a marker on the map of the town for people to find you. Registrations close Friday 13th September 2024.

Administration fees go towards the printing and promotional costs of the event.

PLEASE NOTE: If you have your garage sale on the footpath, you are required to apply for a roadside stall permit from Wakefield Regional Council. If you sell any kind of consumables, you are required to have a Food Business Notification number or apply for a Temporary Food Permit from Wakefield Regional Council.

PAYMENT INFORMATION

CASH PAYMENT: return this form to the Heart of Hamley Op Shop Light St Hamley Bridge.

BANK TRANSFER:

Account Name: Hamley Bridge Community Association **BSB:** 325 185 **Account no:** 03279470.

Reference: Garage Sale & full name or address.

Please attach a copy of your payment receipt & return it to the Heart of Hamley Op Shop OR email to contact below.

We will be in contact with you no later than 7days prior to the day of the event to advise you of details. If you have any queries, please email Melissa Collinge at HamleyBridgeCommunity@gmail.com or phone 0400 282 574.

(Tear off slip and return to location above)

REGISTRATION FORM - GARAGE SALE / LOCAL BUSINESS MAP

Contact Name: _____

Business Name (if applicable): _____

Address: _____

Contact Number: _____

Email Address: _____

Garage Sale / Small Business (please circle)

Administration Fee: \$5:00 **DATE PAID:** _____ **CASH / Bank Trans** (please circle)