

# Harrogate in Bloom Garden Awards 2018



**Harrogate in Bloom values the contribution made by all shared gardens therefore we would like to invite you to enter your garden premises for our Garden Awards**

All styles and sizes of gardens are equally welcome. It's the way you have used the space that matters.

A trophy will be presented to the overall winner in each category. Judges are looking for:

- A good first impression
- Planting which is appropriate in colour and scale to the surroundings, with summer interest.
- Containers (if any) of appropriate size and style
- Paving, paths etc (if any) which complement the surroundings and are well maintained
- Plants which are in good condition, disease free and well maintained (dead-headed, watered, pruned etc)
- The whole area should be well swept and litter free.

All entrants will be judged against standards set by the RHS and be awarded either a Gold, Silver, Bronze or Certificate of Merit – so in theory everyone (or indeed no-one!) could win Gold. The results will be announced at the “Harrogate in Bloom” Awards afternoon, Sunday September 23<sup>rd</sup>.

Harrogate in Bloom confirm any personal information given will only be used by HiB

In partnership with

**HARROGATE**  
SPRING WATER

**Closing date for entries: 1<sup>st</sup> July 2018**  
**Judging will take place between 9 – 20 July**

Sponsored by



## Garden Awards 2018 entry form

Please select your category (Select only one):

- Residential Community  Communal Grounds  Pub and Restaurants  Retail & Commercial  
 Hotel & Guest House  School Grounds (maintained by gardeners/ groundsman)  Care Homes

Organisation Name *(This will appear on your certificate)*

Title: Mr/Mrs/Miss/Ms.....

First Name .....

Address .....

Surname .....

Position .....

Postcode .....

Address .....

Telephone.....

Postcode .....

Do we need to contact you for access? Yes / No

Email .....

Send your entry to: Harrogate in Bloom, 63 St Catherine's Road, Harrogate HG2 8LA  
or email to: harrogateinbloom@mann.so