The D Hotel

https://www.thedhotel.com/

This beautiful 4-star hotel will be the main base for anyone needing accommodation for Judy's events. It is in an amazing central location right on the river Boyne and within walking distance to Drogheda town centre and an array of cafes and restaurants.

Our group's rate is €139 single occupancy B&B or €149 Double occupancy B&B To book under our reservation please call:

+353419877700 and quote reference number 157483

More info on our website here

In Slane

(you will need your own transport or be ok to get taxis etc)

Conyngham Arms Hotel - https://www.conynghamarms.ie/

Boyne House Slane - https://www.boynehouseslane.ie/

Orchard Holiday Village, Self Catering - https://www.orchardholidayvillage.ie/

Old Post Office - https://www.oldpostoffice.ie/

Castleview House BnB - https://castleviewhouseslane.com/

Rockfarm Slane, Glamping & holiday homes - https://rockfarmslane.ie/glamping-and-holiday-homes/

In Drogheda

(you will need your own transport or be ok to get taxis etc)

The Glenside Hotel - https://secure.glensidehotel.ie
The Boyne Valley Hotel - https://www.boynevalleyhotel.ie/en/
City North Hotel - https://www.scholarshotel.com/
Scholars Townhouse Hotel - https://www.scholarshotel.com/

<u>Booking.com</u> is a great tool and will have a lot of places that you can stay. Just ensure to double check the distance to the event venue via <u>Google maps</u> before you confirm an accommodation, so that you can ensure you don't have too far to travel, especially if you won't be hiring a car.

You can also look on Google maps as this will show hotels and bnb's that I may have missed.

Alternatively, you can check for any properties on Airbnb, please ensure to use a well recommended host with a good rating.

*Please note, I have not stayed in the majority of these accommodations and am simply finding them through Google, please read reviews and ratings as well as researching distances from the venue etc before booking to ensure the accommodation is suitable for you.