

Hautbois Christmas

Friday 23rd - Sunday 25th November



Join us at our special Christmas weekend for Guides where we will treat you to mince pies, tinsel, carol singing, Christmas dinner and more - snow not guaranteed!

Friday - Christmas Eve

Help decorate the trees and the rest of the house and get set up for the weekend.

Saturday - CHRISTMAS DAY!

Spend the morning preparing for Christmas, make decorations and Christmas cards. You will also get the opportunity to experience two of our on-site activities before having a traditional Christmas dinner. The evening is party time before winding down with a Christmas movie and hot chocolate!

Sunday - Boxing Day

Bake some Christmas treats to take home with you and finish off any crafts so you can continue the Christmas spirit at home..



Additional Information:

This event is open to all Guides. Price includes full board catering throughout your stay and all activities.

£85.00
per person

Get in contact:

W: www.hautbois.org.uk

T: 01603 737357 opt 2

E: admin@hautbois.org.uk



@HautboisNorfolk

@HautboisNorfolk

@HautboisActivityCentre



Hautbois Christmas

Friday 23rd - Sunday 25th November



Booking Form

Please complete and return this form with your full payment to Hautbois Activity Centre (address below). Places will be allocated on receipt of booking form on a first come, first served basis.

Parent/Carer Name: _____

Guide Name: _____

Unit Name: _____

Address: _____

Postcode: _____ Telephone: _____

Email: _____

Dietary & Medical Information:

- I enclose a full payment of £85.00
- I enclose a £25 Deposit
- I give permission for Hautbois to take photos for marketing and publications

Cheques to be made payable to: The Guide Association Anglia Region. Please contact the office if you wish to pay by card. Please return booking form and deposit to: 5 Great Hautbois Road, Coltishall, Norwich, Norfolk, NR12 7JN.

I have read and understood the Hautbois Events Terms and Conditions (available at www.hautbois.org.uk)

Signed: _____

Date: _____