

HEDGE LAYING TRAINING DAY



**Hedge Laying Training Course – Pre booking essential,
Saturday 9th December 2017, Furlongs Farm, Jedburgh, Scottish Borders**

Due to demand, Tweed Forum is assisting in promoting a second hedge laying training day this year, on Saturday 9th December 2017, at Furlongs farm, Ancrum, Jedburgh, in the Scottish Borders. Spaces are limited and will be offered on a first come first served basis. **To book a place on this course, please contact the Instructor: Mr Graeme Walker, by e-mailing walkerforgeanddesign@gmail.com or by telephoning 01573 224138 or 07813 066929 with your name and contact details.** A small fee of £35 will be required to cover the cost of the instructor. The Instructor will be able to answer any queries you may have.

Hedge Laying Instructors – Mr Graeme Walker & Mike Wade (accredited cutters with the National Hedge Laying Society, with years of hedge laying work, competitions and training experience.)

Date – Saturday 9th December 2017.

Location – Furlongs Farm, immediately west of Ancrum village, Jedburgh (Just off the A68 at NT/625245 with postcode TD8 6UJ). See accompanying map.

- **9.00 am (prompt) for a 9.30am start** – Short introduction to hedge laying tools.
- **10.00 am** – Cutting/laying sections of hedge (**in pairs**) under supervision.
- **12.00 noon** – Lunch – Bring your own please and a hot drink.
- **1.00pm** – Resume hedge cutting/laying under supervision.
- **2.00-2.30 pm** – Tidy up and close. (**A training course attendance certificate will be provided**).

Please note – Participants to bring their own: peaked hat/protective glasses or helmet/face screens, leather gauntlets, sturdy leather boots/shoes (not wellies or trainers). All tools will be provided (ie; small axes, saws, bill hooks, binders and stakes).

Thank you.

Event location

The meeting place at Furlongs farm steading will be signposted from the A68, at the Ancrum turn-off.

HEDGE LAYING TRAINING DAY

Saturday 9th December 2017

Meet at Furlongs farm steading, Ancrum at 9.00am

Location Map

