LYMPSTONE VILLAGE HALL

CHARGES FOR WEDDING CEREMONIES AND RECEPTIONS

Effective 1 January 2017 for new bookings

The village hall is licensed by Devon County Council as a venue for wedding ceremonies.

The village hall can host ceremonies and receptions for up to about 120 people.

For weddings, we book the entire complex and provide a range of additional services and support. We use the proceeds from acting as a wedding venue to help pay for the upkeep of the hall.

The best way to understand what we can provide is to arrange a viewing – call Don on 01395 260500 or Pete on 01385 488123.

Our **wedding packages** include all hall hire, alcohol licence, use of kitchen facilities, crockery, glassware and cutlery, furniture, flexible lighting, sound system and more. Hire of the hall complex is from 17.30 on the day before the wedding until 10:00 on the day after the wedding.

We offer three levels of package; the more expensive ones include a tented ceiling and chair covers. Additional services can be tailored to meet your needs.

Charges for 2017 are as below; these also apply for bookings made in 2017 for events in 2018. A 20% discount is offered for couples (or their parents) living in Lympstone parish.

Basic package £1200

Enhanced package £1400 includes tented ceiling and chair covers

Extra package £1600 includes stocking and running bar for up to 8 hours

(profit to village hall funds)

Additional charge to cover DCC licence for wedding ceremony (not registrars' fees): £250.

We can recommend caterers and other services. You are welcome to use outside services of your choice eg tables, catering, decorators

Serving staff available at £10-£14/hour, depending on what is required.

Weddings can be held on Saturdays; other days are possible during school holidays. We take bookings up to 18 months in advance; provisional bookings can be held for up to 14 days whilst other arrangements are confirmed; a 50% deposit will be required when a booking is confirmed.

Terms and conditions apply – see our website.