

SAXONS ORIENTEERING CLUB

LOCAL ORIENTEERING EVENT

ANGLEY WOOD, CRANBROOK

MONDAY, 25th APRIL, 2011

(NOTE REVISED DATE)

Terrain: The area comprises mixed undulating

woodland with a good path network. Much

of Angley is surprisingly runnable – especially at this time of year.

Directions: Parking will be at Angley School (post

code: TN17 2PJ; grid reference: TQ

770363), signposted off the A229, Angley

Road, in Cranbrook.

Courses: 4 courses based on the Kent Orienteering

League format -

A - 6.0 - 6.5km; suitable for the experienced

orienteer. (Blue standard)

B - 3.5 – 4.0km; a bit less technical than A - this course is challenging enough not to disappoint competitors requiring a shorter course; and is suitable for 'improving orienteers'; (Light Green standard)

 ${f C}$ - 2.5 – 3.0km; ideal for confident beginners or juniors wishing to develop skills. (Orange

standard)

D - about 2km; simple for beginners, both

young and old (Yellow standard)

Map details: 1:10,000 scale, A4 size, printed on

waterproof paper.

Registration: 9.45am -11.30am

Starts: 10am - 12 noon (courses close at 2.30pm)

Fees: Seniors £6.00 (with £2 discount for registered

British Orienteering members) Saxons

juniors free, others £2.

SI dibber (electronic timer) hire £1

Other details: Squash at finish. Dogs allowed in the

woods but not in the school parking/registration area.

Organiser: Anita Kingdon: 01892 722624

Email: anitakingdon@gmail.com

Planner: David Kingdon

Updates on: www.saxons-oc.org

COMPETITORS TAKE PART AT THEIR OWN RISK

If you know in advance that you are intending to attend this event, it would be appreciated if you could e-mail the organiser, saying for which course you'd like a map. This will allow us to make a reasonable estimate of the minimum number of maps to be printed. Extra maps will be printed for those who prefer to just turn up on the day, but we do like to ensure that there is a map for everybody without excessive wastage.

Beginners to Orienteering are most welcome to come to this event, where help/guidance will be available.