



Adventur Mobile Activities we bring the adventure to you!

Rock climbing on the village green or at a **Derbyshire crag**

Mountain biking in the school playground or down a hillside trail

Canoeing on a peaceful lake or kayaking on a grade 3 river

we do it all!

Take on the challenge of outdoor activities with our team of experienced instructors. You don't need to have any prior experience as all ages and abilities can take part!

We can help with anything from a mobile climbing wall for a school fete or birthday party through to corporate team building days.

We deliver activities throughout Derbyshire and further afield.

Activities to try with us...

- > Indoor caving
- > Outdoor caving
- > Mobile climbing wall
- > Abseiling
- > Orienteering
- > Archery
- > Fencing
- > Team building

> Mountain biking

Call us 01629 53394

- > Kayaking
- > Canoeing
- > Raft building
- > Weaselling and
- stream scrambling
- > High ropes and low ropes courses







Outdoor activities at a venue or location of your choice...

- > School and college groups
- > Fundraisers
- > Corporate events
- > Additional needs groups

- > Parties and private functions
- > Galas, fetes and fairs
- > Team building
- > Vulnerable groups



What are the benefits of choosing us?

- Our instructors are highly qualified professionals with over 10 years of experience in adventurous activities
- > We are approved through the Adventure Activities Licensing Authority (AALA) to deliver activities
- > We can deliver activities at your venue or chosen location
- Courses and activities can be booked on a one off basis or as regular sessions to progress in an activity
- > Our activities are fully inclusive for people with additional needs and disabilities
- Activities can be planned around the current curriculum and key stage targets for school groups

Give us a call for more information 01629 533944

- 🗹 adventur@derbyshire.gov.uk
- facebook.com/adventurderbyshire
- 🔰 twitter.com/adventurmobile

Hire our climbing wall!

> Can be used indoors or outdoors