

# Thursday Adult Paddler

22  
Mar

⌚ 10AM to 12PM

📍 Albany Outdoors, Albany Mews. [View map](#)

Canoe, Kayaking and SUP aimed at adults 18+

Join our small group for a padding session on the River Thames between Stevens Eyot and YMCA Hawker Centre.

This may be something that has always appealed to you and never got round to doing, or an old hobby you meant to take up again.

Either way this leisurely session could be in Kayaks or Canoes or even on Stand Up Paddleboards (SUP).

Please note- if the booking is less than 24 hours before hand then please ring the Albany Outdoors admin team on 0208 891 7537 to confirm the session is going ahead.

## Basic Details

### Age of Users

From 18 To 99

## Organiser and Contact Details

### Organiser

Albany Outdoors

### Email Address

[albanyoutdoors@achievingforchildren.org.uk](mailto:albanyoutdoors@achievingforchildren.org.uk)

### Phone

020 8547 6368

### Website

<https://uk.bookingbug.com/home/45738-Achieving-for-Children>

## Costs

### Costs

£15 per person

## Event Repeats

### Repeats

There are currently no upcoming scheduled repeats

## Opening Times

### Days and times of activity / opening

Monday	from 09:00	to 17:00	session times may vary
Tuesday	from 09:00	to 17:00	session times may vary
Wednesday	from 09:00	to 17:00	session times may vary
Thursday	from 09:00	to 17:00	session times may vary
Friday	from 09:00	to 17:00	session times may vary
Saturday	from 09:00	to 17:00	session times may vary

## Accessibility

### Accessible building

Yes

### Accessible toilets

**ACCESSIBLE TOILETS**

Yes

**Parking facilities**

No

**Dietary needs catered for**

N/A

**Staff have specialist training**

Yes

**Who to contact for more information about inclusion and accessibility**

**Name**

Albany Outdoors

**Email Address**

albanyoutdoors@achievingforchildren.org.uk

**Telephone No.**

020 8547 6368

## Event reminders

You can send yourself a reminder email three days prior to events taking place. 'Thursday Adult Paddler' took place on 22 March 2018.

## Location Map