

<u>Kippax Swimming Timetable</u> <u>Saturday 21 December – Sunday 5th January 2025</u>

Timetable in place during term time, there will be a change to the timetable for school holiday/bank holidays, they will be displayed on the website and Active Leeds App.

Please note swimming sessions are currently <u>non-bookable</u> (except Aqua Aerobics/Mobility), please arrive 15 minutes before the session to check in at reception. Please check our <u>Facebook</u> page for any recent timetable changes.

Cost

Adult: £5.70 Standard, £5.10 Leedscard, £4.80 Leedscard 60 (Peak), £3.30 Leedscard 60 (Off Peak), £2.70 Leedscard Extra (Peak), £2.20 Leedscard Extra (Off Peak)

Junior: £2.70 Standard, U3s Free

Peak: After 16:00 weekdays. Off Peak: opening - 16:00 weekdays & all weekend.

Saturday 21 st December		
Time	Session	
07:55-12:10	Junior Swimming Lessons	
10:30-12:00	Synchro STS	
12:30-13:30	Lane Swim	
13:45-14:30	Float Swim	

Sunday 22 nd December		
Time	Session	
08:45-09:45	Lane Swim	
10:00-10:45	Public Swim	
11:00-11:45	Float Swim	
12:00-13:00	Public Swim (with 3 Lanes)	

Monday 23 rd December		
Time	Session	
12:00-12:45	Lane Swim	
14:30-15:30	Float Swim	
18:00-19:00	Public Swim	
19:15-20:15	Lane Swim	

Tuesday 24th December – Wednesday 1st January

Please note Kippax will be closed for the Christmas period from Tuesday 24th December – Wednesday 1st January



<u>Kippax Swimming Timetable</u> <u>Saturday 21 December – Sunday 5th January 2025</u>

Thursday 2 nd January		
Time	Session	
07:00-09:00	Lane Swim	
09:30-10:30	Public Swim	
12:00-13:00	Lane Swim	
14:00-15:00	Float Swim	
19:00-20:00	Lane Swim	

Friday 3 rd January		
Time	Session	
12:30-13:30	Lane Swim	
14:00-15:00	Public Swim	
16:00-17:00	Public Swim	
17:30-18:30	Lane Swim	

Saturday 4 th January	
Time	Session
10:00-11:00	Public Swim
12:00-13:00	Lane Swim

Sunday 5 th January		
Time	Session	
08:45-09:45	Lane Swim	
10:00-10:45	Public Swim	
11:00-11:45	Float Swim	
12:00-13:00	Public Swim (with 3 Lanes)	

For session descriptions please visit active.leeds.gov.uk/swimming