

Swimming Pool Timetable

23/07/25- 31/08/25

Monday	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00
	Lane Swim			Aqua	Public	Disabled & 50+	Lane Swim	Public	Splash HAF	Public	Swim School		Public	Aqua	Lane Swim	
Tuesday	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00
	Lane Swim			Public	Swim School		Aqua	Public	Splash HAF	Public	Swim School			Turbos		Lane Swim
Wednesday	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00
	Lane Swim			Public			Gentle Aqua	Aqua	Public	Splash HAF	Public	Swim School		Public	Turbos	Lane Swim
Thursday	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00
	Masters		Public		Splash HAF	Disabled 50+	Lane Swim	CLOSED		Public	Swim School			Public	Aqua	Lane Swim
Friday	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00
	Lane Swim			Swim School			Aqua	Public	Splash HAF	Gentle Aqua	Swim School			Staff Training	Turbos	
Saturday	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00
	Lane Swim		Swim School				Public		Splash	Lane Swim						
Sunday	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00
	Lane Swim		Public			*Party Hire	Lane Swim	Public	Lane Swim							

The pool will be cleared 3 minutes before each session is due to end. Public sessions will have 1 fast lane in at all times and 1 closed lane.

RiversMeet reserves the right to amend the Swimming Pool Timetable to meet any requirements of the business - Please see "Pool Closure Notice" on our Website or at Reception

Young Swimmers - Please note that under 8's must be accompanied and supervised in the water by a responsible adult aged 16 or over. Our ratio is one to two for 0-7 years.



Demolition Run! Race your friends on our exiting new inflatable

Strong swimmers only- please arrive 15 minutes before session starts (8-15 years)