

Walking for Pleasure Brisbane Inc. ph 0457 197 664

Walk Timetable - March 2026

Date		Time	No.	Walk Name
Mon	2nd Mch	3.30pm	A 3	Cannon Hill Metroplex Circuit
Tue	3rd Mch	9.00 am	113	Thorneside To Lota
Wed	4th Mch	9.00 am	30A	Chelmer To Sherwood via Oxley Creek
Thur	5th Mch	9.15 am	120	Virginia to Geebung
Thu	5th Mch	5.30pm	E 10	City Parks By Night
Fri	6th Mch	3.30pm	E 14	Highgate Hill Circuit
Sat	7th Mch	6.30 am	S 1	Baychester Lagoon Wakerley - Circuit
Sat	7th Mch	7.00am	S 35	Toohey Forest Walk
Sat	7th Mch	7.30am	S 36	Stafford Walk
Mon	9th Mch	3.30pm	A 2	Bulimba Variation - Choice Circuit
Tue	10th Mch	8.00 am	23	Cannon Hill, Bushland Circuit
Tue	10th Mch	5.30pm	E 11	Botanic Gardens, Riverside, Kangaroo Pt Cliffs
Wed	11th Mch	9.30 am	98	Scarborough To Redcliffe
Thu	12th Mch	8.00 am	126	West End To Toowong
Fri	13th Mch	3.30pm	E 2	Suncorp Stadium Walk
Sat	14th Mch	6.30 am	S 13	Coorparoo Bridgewater Creek Variation
Sat	14th Mch	7.00am	S 35	Toohey Forest Walk
Sat	14th Mch	7.30am	S 36	Stafford Walk
Mon	16th Mch	11.00am	Square Library, George St. Brisbane.	
Mon	16th Mch	3.30pm	A 23	Wynnum - Boardwalk Circuit
Tue	17th Mch	9.00 am	58	Indooroopilly Graceville Circuit
Wed	18th Mch	9.00am	25	Capalaba, Tingalpa Creek Circuit
Wed	18th Mch	5.30pm	E 12	City Tunnels
Thu	19th Mch	8.00 am	53	Herston to Ashgrove
Sat	21st Mch	6.30 am	S 20	Mowbray Park to South Bank
Sat	21st Mch	7.00am	S 35	Toohey Forest Walk
Sat	21st Mch	7.30am	S 36	Stafford Walk
Mon	23rd Mch	3.30pm	A 19	She Oak Park, Carina
Tue	24th Mch	9.00 am	134	Yeronga, Moorooka Circuit
Wed	25th Mch	9.30 am	131	Woody Point to Redcliffe
Thur	26th Mch	8.00 am	132	Wynnum To Manly
Thu	26th Mch	5.30pm	E 13	Riverside Circuit
Fri	27th Mch	3.30pm	E 1	Thornton Street Circuit
Sat	28th Mch	6.30 am	S 19	Mossvale Circuit Wakerley
Sat	28th Mch	7.00am	S 35	Toohey Forest Walk
Sat	28th Mch	7.30am	S 37	Toombul Walk
Mon	30th Mch	3.30pm	A 1	Baychester Lagoon, Wakerley Circuit
Tue	31st Mch	9.00 am	13	Birkdale – Sovereign Waters-Wellington Point
Tue	31st Mch	5.30pm	E 14	Highgate Hill Circuit