

TORONTO MAPLE LEAFS POSTGAME NOTES



TORONTO MAPLE LEAFS (46-24-10, 102 POINTS) VS. DETROIT RED WINGS (39-32-9, 87 POINTS)

SATURDAY, APRIL 13, 2024

	1	2	3	ОТ	FINAL
DETROIT	4	0	0	1	5
TORONTO	1	3	0	0	4
	•				

GAME SUMMARY

EVENT SUMMARY

FACE-OFF SUMMARY

PLAYER NOTES

- **Mitch Marner** scored on a Maple Leafs power play opportunity at 8:35 of the first period, posted the primary assist on Matthews' power play goal and the primary assist on Tavares' goal. Marner marked his 16th multi-assist game of the season and his 10th game of the season with three or more points. Marner has recorded 10 points (2G, 8A) in his last seven games played.
- Nicholas Robertson scored for Toronto at 9:04 of the second period, posting his 14th goal of the season. Robertson has scored two goals in his last three games.
- Auston Matthews scored on a Maple Leafs power play opportunity at 10:23 of the second period. Matthews has posted a league-leading 69 goals this season, setting a new single-season career-high in goals and a new franchise record for most goals scored in a single season. Also with the goal, Matthews recorded his 107th point of the season (69G, 38A), setting a new single-season career-high in points. Matthews has scored in eight-consecutive games (10G), tying the longest goal streak of his NHL career (previously set in the 2020-21 season lasting from Jan. 20 to Feb. 8, 2021), and extended his current point streak to 14 games where he has posted 25 points (14G, 11A), setting a new record for the longest point streak of his NHL career. With 10 shots registered during tonight's game, Matthews posted his 352nd shot of the 2023-24 season, setting a new franchise record for the most shots recorded in a single season, surpassing his previous record of 348 set in 2021-22.
- John Tavares scored for the Maple Leafs at 17:22 of the second period, posting his 27th goal of the season. Tavares has scored three goals in his last two games.
- Morgan Rielly recorded the secondary assist on Marner's power play goal and the secondary assist on Matthews' power play goal. With two assists, Rielly reached the 50-assist mark for the third season of his NHL career. Per NHL Stats, "Borje Salming is the only other Maple Leafs defenceman with as many 50-assist campaigns (5x; most: 66 in 1976-77)." Rielly marked his ninth multi-assist game of the season and his 12th multi-point game of the season. Rielly has recorded three assists in his last two games.
- Ilya Samsonov stopped 27 of 32 shots he faced in tonight's overtime loss.
- Simon Benoit was on the ice for a team-high 23 Toronto shot attempts-for at 5-on-5.
- **Pontus Holmberg** finished the game with a team-high 5-on-5 shot attempt percentage of 77.78 percent (14 for, 4 against).

TEAM NOTES

- Toronto has posted a 13-10 record in overtime decisions this season.
- The Maple Leafs were 2-for-3 on the power play and 2-for-4 on the penalty kill tonight.
- Toronto has posted a 22-15-4 record on home ice this season.

SHOTS ON GOAL (5-on-5 in brackets)

	1st	2nd	3rd	ОТ	TOTAL
DETROIT	13 (11)	6 (5)	13 (9)	2 (0)	34 (25)
TORONTO	6 (5)	14 (5)	15 (9)	0 (0)	35 (19)

SHOT ATTEMPTS (5-on-5 in brackets)

	1st	2nd	3rd	ОТ	TOTAL
DETROIT	20 (17)	15 (10)	14 (10)	2 (0)	51 (37)
TORONTO	13 (12)	27 (17)	31 (21)	0 (0)	71 (50)

MAPLE LEAFS LEADERS

Shots	10 (Matthews)	Takeaways	3 (Marner)
Shot Attempts	15 (Matthews)	тоі	24:12 (Rielly)
Face-off Wins	13 (Matthews)	Power Play TOI	4:30 (player)
Face-off Win Percentage	100% (Domi – 1 won, 0 lost)	Shorthanded TOI	2:46 (Brodie)
Hits	5 (Liljegren, Reaves)	Shifts	32 (Rielly)
Blocked Shots	3 (Rielly)	5-on-5 Shot Attempt Percentage	77.78% (Holmberg – 14 for, 4 against)

UPCOMING GAMES

Tuesday, April 16 at Florida – 7:30 pm ET – TSN (TV), TSN 1050 (Radio) Wednesday, April 17 at Tampa Bay – 7:00 pm ET – Sportsnet (TV), Sportsnet 590 (Radio)

Stats reflect official NHL stats at the time of distribution. Please consult official NHL game sheets (links above) to confirm no statistical changes were made. For Maple Leafs notes and media guides, please visit MapleLeafs.com/pressbox.