[[LIVESTREAMs!]] Manchester City vs Real Madrid LIVE Coverage ON TV Channel 17 April 2024

It looked like Joško Gvardiol had netted the winner in the 71st minute - however, Federico Valverde bagged the equaliser just eight minutes later.



LAST UPDATE: 18 APRIL, 2024

How to watch Manchester City vs. Real Madrid soccer game The Champions League is back in action on Wednesday. You can follow all the coverage on CBS, Paramount+, CBS Sports Golazo Network, and CBS Sports Network.

How To Watch
When: Wednesday, April 17, 2024 at 3 p.m. ET
Where: Etihad Stadium
TV: CBS
Follow: CBS Sports App
Online Streaming: Paramount+

What to Know

Don't miss CBS Sports Golazo Network's Morning Footy, now in podcast form! Our crew brings you all the news, views, highlights and laughs you need to follow the Beautiful Game in every corner of the globe, every Monday-Friday all year long.

Manchester City is on a four-game streak of home wins, while Real Madrid is on a four-game streak of away wins: one of those streaks is about to end. Manchester City will face off against Real Madrid in the second leg of the Champions League Quarterfinal at 3:00 p.m. ET on April 17th at Etihad Stadium. Manchester City is strutting in with some offensive muscle, as they've averaged 3 goals per game this season.

Neither team was able to walk away with a win in the first leg of the Quarterfinal last Tuesday. After two halves, Manchester City and Real Madrid settled for a 3-3 draw. The result kept Manchester City happy, as they haven't lost a game yet in this tournament.

With that draw, Manchester City's record moves to 8-1-0. Meanwhile, Real Madrid's record is now 7-2-0.

With the semi-finals looming, the two teams have to be feeling the pressure. Check CBS Sports after the action for a full breakdown of the game and more Champions League content.

Odds

Manchester City is a solid favorite against Real Madrid, according to the latest Champions League odds, being -143 to win.

The over/under is 2.5 goals.

Quarterfinals TV schedule All times U.S./Eastern