

**Supplement dated September 1, 2022
to Form ADV Disclosure Brochure of
Legg Mason Private Portfolio Group, LLC Dated May 11, 2022**

This document supplements the accompanying Form ADV Disclosure Brochure (the “Brochure”) of Legg Mason Private Portfolio Group, LLC (“LMPPG”) dated May 11, 2022. Any inconsistent disclosure in the Brochure is superseded by the contents of this document. Defined terms not defined herein shall have the same meaning as in the Brochure.

***Franklin Templeton Digital Assets Core and
Franklin Templeton Digital Assets Core Capped***

The following two investment strategies managed by Franklin Advisers, Inc. (“FAV”) as a Subadviser to LMPPG are added to the Brochure: Franklin Templeton Digital Assets Core and Franklin Templeton Digital Assets Core Capped (each, a “Digital Assets Strategy” and collectively, the “Digital Assets Strategies”). Please refer to Item 8 of FAV’s Form ADV, Part 2A Brochure for Separately Managed Account Clients, as amended and supplemented (“FAV’s Brochure”), for a description of each Digital Assets Strategy and FAV’s methods of investment analysis as well as for a description of main risks for each Digital Assets Strategy. The Digital Assets Strategies are currently made available only in Non-Discretionary Model Programs.

Investment Minimum. The investment minimum for each Digital Assets Strategy is \$50,000, although LMPPG and FAV in their sole discretion may waive these minimums.

Fees. With respect to the Digital Assets Strategies, which are currently available only in Non-Discretionary Model Programs, LMPPG generally receives, or anticipates receiving, an annual fee from the Program Sponsors in the range of 0.60% - 1.50% for the Franklin Templeton Digital Assets Core and 0.75% - 1.50% for the Franklin Templeton Digital Assets Core Capped.

Portfolio Manager. The portfolio manager for both Digital Assets Strategies is Anthony Pecore. Form ADV, Part 2B supplement containing biographical information for Mr. Pecore can be found in an attachment to FAV’s Brochure.