



## **MMCC Policy Committee Meeting – December 1, 2020**

### **Request for Public Comment**

The December 1, 2020, MMCC Policy Committee meeting will be held online. The MMCC is accepting written and/or public comment on the proposals, as specified below. Written comment should be submitted to [maryjo.mather@maryland.gov](mailto:maryjo.mather@maryland.gov) by 5:00 PM on Monday, November 30. In addition, any individual interested in providing oral comment for any of the topics outlined below should email [maryjo.mather@maryland.gov](mailto:maryjo.mather@maryland.gov) by 5:00 PM EST on November 30 in order to register for oral comment. All oral remarks will be limited to 2 minutes per person.

#### **New Topics: Oral and Written Comment Accepted**

##### **I. Medical Cannabis License as Collateral for a Loan**

Stakeholders have requested that the Maryland Medical Cannabis Commission (MMCC) amend regulations to expressly allow licensed medical cannabis businesses to pledge their ownership interest in a medical cannabis license as collateral for a loan. The MMCC is soliciting public comment as to whether to allow medical cannabis businesses to pledge their license as collateral for a loan, and any related issues the MMCC should consider when developing or evaluating such a proposal.

##### **II. On-site Delivery**

MMCC developed a regulatory proposal to codify the on-site delivery practices authorized under [MMCC Bulletin 2020-006](#). The MMCC is soliciting public comment on the draft proposal, which may be viewed by clicking the link above.

#### **Previously Considered Topics: Written Comment Accepted**

##### **I. Laboratory Technical Authority**

Revisions to the Maryland Medical Cannabis Commission's Technical Authority for Medical Cannabis Testing were previously considered at the September 24 and October 27 policy committee meetings. The policy committee will accept written comment on the following clarifications to the draft proposal for: (1) Collection Procedure for Laboratory Samples (p. 5) and (2) Microbiological Impurities (p. 9). These pages are available for review by clicking the link above.