

Legislation Text

File #: 17-1225, Version: 1

To: Board of Supervisors

From: Agriculture

Meeting Date: January 9, 2018

Department Contact: Diane Curry **Item Type:** Regular Agenda Phone: 234-6830 Time Allocated for Item: 30 min

Agenda Title:

Discussion and Possible Action Regarding Informational Update on the Implementation of the Mendocino County Cannabis Cultivation Program and Cannabis Compliance and Code Enforcement Unit (Sponsor: Agriculture)

Recommended Action/Motion:

Accept implementation update regarding the Mendocino County Cannabis Cultivation Program and Cannabis Compliance and Code Enforcement Unit and, as necessary, provide direction on implementation.

Previous Board/Board Committee Actions:

In May 2017, the Mendocino County Board of Supervisors directed the Department of Agriculture to provide Board updates regarding the implementation of the Cannabis Cultivation Program.

Summary of Request:

Representatives from the Department of Agriculture, Planning and Building Services, and Code Enforcement will provide updates on their respective components of the Cannabis Cultivation Program including: pre-site inspections, permits issued and denied, compliance and enforcement, and impacts of recently implemented procedures.

Alternative Action/Motion:

Do not receive the update/status report and provide direction to staff.

Supplemental Information Available Online at: N/A

<u>Fiscal Impact:</u>

Source of Funding: N/A Current F/Y Cost: N/A **Budgeted in Current F/Y:** N/A **Annual Recurring Cost:** N/A

Supervisorial District: All

Vote Requirement: Majority

Agreement/Resolution/Ordinance Approved by County Counsel: N/A

CEO Liaison: Carmel J. Angelo, CEO

CEO Review: Yes **CEO Comments:**



FOR COB USE ONLY

Executed By: Nadia Tipton Date: **January 10, 2018** Note to Department: Executed Documents Returned to Department: Originals _____ Copies _____ Hand Delivered ____ Interoffice Mail ____ Executed Agreement Sent to Auditor? Y/N

Final Status: No Action Taken Executed Item No.: Item Number: