

Legislation Text

File #: 17-0385, Version: 1

## **To: Board of Supervisors**

**From:** Executive Office

Meeting Date: May 15, 2017

**Department Contact:** Carmel Angelo **Department Contact:** Sarah Dukett

Item Type: Regular Agenda

**Phone:** 463-4441

Phone:

Time Allocated for Item: 2 hrs.

463-4441

### Agenda Title:

Discussion and Possible Direction Regarding Informational Presentation by Matthias St. John, Executive Director of the North Coast Regional Water Quality Control Board Regarding the Cannabis Cultivation Waste Discharge Regulatory Program

#### **Recommended Action/Motion:**

Accept informational presentation by Matthias St. John, Executive Director of the North Coast Regional Water Quality Control Board regarding the Cannabis Cultivation Waste Discharge Regulatory Program.

### **Previous Board/Board Committee Actions:**

On April 18, 2017, the Board of Supervisors requested staff to coordinate a presentation by the Executive Director of the North Coast Regional Water Quality Control Board regarding an informational update on the Cannabis Cultivation Waste Discharge Regulatory Program.

### **Summary of Request:**

Executive Director Matt St. John, will provide the Board of Supervisor with an overview of the Cannabis Cultivation Waste Discharge Regulatory Program and an update on the implementation of the program. Presenting with Mr. St. John will be Josh Curtis and Stormer Feiler, staff involved in the regulatory program and versed in the technical aspects of the waiver.

#### **Alternative Action/Motion:**

Do not accept the presentation and/or provide alternative direction.

Supplemental Information Available Online at: N/A AS <u>Fiscal Impact:</u>	
Source of Funding: N/A Current F/Y Cost: N/A	<b>Budgeted in Current F/Y:</b> N/A <b>Annual Recurring Cost:</b> N/A
Supervisorial District: All	Vote Requirement: Majority

# $\label{eq:agreement} \textbf{Agreement/Resolution/Ordinance Approved by County Counsel: } N/A$

**CEO Liaison:** Janelle Rau, Deputy CEO **CEO Review:** Yes **Comments:**