

City of Santa Rosa

City Hall, Council Chamber 100 Santa Rosa Ave Santa Rosa, CA

CANNABIS POLICY SUBCOMMITTEE REGULAR MEETING AGENDA AND SUMMARY REPORT MARCH 28, 2019

CANCELLED

THIS MEETING HAS BEEN CANCELLED

- 1. CALL TO ORDER AND ROLL CALL
- 2. ANNOUNCEMENTS
- 3. PUBLIC COMMENTS

This is the time when any person may address matters not listed on this agenda, but which are within the subject matter of the jurisdiction. The public may comment on agenda items when the item is called. Each speaker is allowed three minutes.

4. NEW BUSINESS

3.1 CANNABIS RETAIL APPLICATIONS PROCESS

BACKGROUND: Staff is seeking feedback on a modified Cannabis Retail Use Application Process guide.

Presenter: Clare Hartman

3.2 CANNABIS RETAIL OVERCONCENTRATION.

BACKGROUND: Section 20-46.080 of the City's Comprehensive Cannabis Ordinance prohibits the overconcentration of cannabis retail uses, defined as having more than one within a 600-foot radius of each other, as measured from the parcel boundary. Staff is seeking direction on whether or not the City should seek amendment of this policy.

Presenter: Clare Hartman

5. MATTERS HELD IN COMMITTEE

6. DEPARTMENT REPORTS

This time is reserved for City staff to provide a briefing on issues of interest. No action will be taken on these matters except to possibly place a particular

Cannabis Policy Subcommittee

MARCH 28, 2019

item on a future agenda for consideration.

7. ADJOURNMENT

The City of Santa Rosa does not discriminate on the basis of disability in the admissions or access to, or treatment of or employment in, its programs or activities. Disability-related aids or services, including printed information in alternate formats, to enable persons with disabilities to participate in public meetings and programs are available by contacting the Secretary at (707) 543-3924 one week prior to the meeting. Meeting information can also be accessed via the internet at http://srcity.org or on a recorded information line by calling (707) 543-3397. For TDD call (707) 543-3063.