



# COUNTY OF HUMBOLDT

## Legislation Details (With Text)

**File #:** 10844      **Version:** 1      **Name:**  
**Type:** Zoning Item      **Status:** Continued  
**File created:** 7/27/2018      **In control:** Planning and Building  
**On agenda:** 9/20/2018      **Final action:**  
**Title:** Green Sanctuary, LLC. Conditional Use Permit  
Application Number 10844  
Case Number CUP-16-090  
Assessor's Parcel Number (APNs) 216-205-011  
Blocksburg area

A Conditional Use Permit (CUP) for 40,030 square feet (sf) of existing outdoor commercial cannabis cultivation located on a 158 acre parcel. Cultivation consists of three existing cultivation areas (CA): One of the cultivation areas is proposed for relocation out of the 50-foot Streamside Management Area (SMA) of two streams to an environmentally superior location that is devoid of trees. All water for irrigation of cannabis is sourced from a 400,000-gallon rainwater catchment pond and nine hard water tanks that store 23,500 gallons. Projected water use is 261,655 gallons per growing season. Cannabis will be harvested by hand and then dried, machine trimmed, and stored on-site. There will be 6 seasonal employees, in addition to the applicant. Power will be supplied by a generator.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:**

Date	Ver.	Action By	Action	Result
9/20/2018	1	Planning Commission	continued	Pass
8/2/2018	1	Planning Commission	continued	Pass

**Green Sanctuary, LLC. Conditional Use Permit**  
Application Number 10844  
Case Number CUP-16-090  
Assessor's Parcel Number (APNs) 216-205-011  
Blocksburg area

A Conditional Use Permit (CUP) for 40,030 square feet (sf) of existing outdoor commercial cannabis cultivation located on a 158 acre parcel. Cultivation consists of three existing cultivation areas (CA): One of the cultivation areas is proposed for relocation out of the 50-foot Streamside Management Area (SMA) of two streams to an environmentally superior location that is devoid of trees. All water for irrigation of cannabis is sourced from a 400,000-gallon rainwater catchment pond and nine hard water tanks that store 23,500 gallons. Projected water use is 261,655 gallons per growing season. Cannabis will be harvested by hand and then dried, machine trimmed, and stored on-site. There will be 6 seasonal employees, in addition to the applicant. Power will be supplied by a generator.

Request continuance to a date uncertain with re-noticing to be provide to the public.