



COUNTY OF HUMBOLDT

Legislation Details (With Text)

File #: 23-1401 **Version:** 1 **Name:**
Type: Resolution **Status:** Continued
File created: 10/11/2023 **In control:** Planning Commission
On agenda: 10/19/2023 **Final action:**
Title: Emerald Mountain Coast LLC
Assessor Parcel Number (APN) 522-021-009-000
Record No.: PLN-11291-CUP
4054 Cloud Crossing Rd. Blue Lake, CA 95525

A Conditional Use Permit for 18,050 square feet of mixed light commercial cannabis cultivation supported by an 1,805 square foot ancillary nursery. Estimated annual irrigation water usage is 180,500 gallons and is sourced from a groundwater well and proposed rainwater catchment. Water storage consists of 51,400 gallons in tanks and a proposed 500,000-gallon rain catchment pond. Drying and curing will occur onsite and additional processing such as trimming will occur offsite. Power is provided by a generator and applicant proposes transition to renewable. The proposal includes onsite relocation and restoration.

Sponsors: Planning and Building, Laura McClenagan

Indexes:

Code sections:

Attachments: 1. 11291 Staff Report 10.19.23

Date	Ver.	Action By	Action	Result
10/19/2023	1	Planning Commission	continued	

Emerald Mountain Coast LLC
Assessor Parcel Number (APN) 522-021-009-000
Record No.: PLN-11291-CUP
4054 Cloud Crossing Rd. Blue Lake, CA 95525

A Conditional Use Permit for 18,050 square feet of mixed light commercial cannabis cultivation supported by an 1,805 square foot ancillary nursery. Estimated annual irrigation water usage is 180,500 gallons and is sourced from a groundwater well and proposed rainwater catchment. Water storage consists of 51,400 gallons in tanks and a proposed 500,000-gallon rain catchment pond. Drying and curing will occur onsite and additional processing such as trimming will occur offsite. Power is provided by a generator and applicant proposes transition to renewable. The proposal includes onsite relocation and restoration.

Recommendation: Continue the project to the November 2, 2023, meeting.