### **MW Labs**

724 S Central Ave STE 202 Medford OR 97501 (541) 499-6300

License: 1008606C050

# **Certificate of Analysis**

Sample ID: JGH\_Hawaiian\_Haze Report ID: TR\_Hawaiian\_Haze

**Testing for Compliance** 

Report Date: 05/24/2022

Sampled by:

Client

Sample Name:

HAWAIIAN HAZE

Sample Type:

N/A

Environmental conditions that may impact

interpretation of the test result:

Sample appeared normal. There were no environmental conditions that may have

impacted interpretation of the test results.

### **Summary of Test Results**

Items	Value
Delta-9 THC:	<0.1%
Total THC:	0.23%
Total CBD:	15.02%

# **MW Labs**

724 S Central Ave STE 202 Medford OR 97501 (541) 499-6300 License: 1008606C050 **Certificate of Analysis** 

**Sample ID:** JGH\_Hawaiian\_Haze **Report ID:** TR\_Hawaiian\_Haze

**Testing for Compliance** 

Report Date: 05/24/2022

### **Potency Analysis**

Testing method: SOP-002 Analyzed by: Yujing Wen Analyzed date: 05/24/2022

**Batch ID: PO052422** 

Analyte	Result, %	LOQ, %	
CBC	<l0q< td=""><td colspan="2">0.1</td></l0q<>	0.1	
CBD	<l0q< td=""><td>0.1</td></l0q<>	0.1	
CBDA	17.13	0.1	
CBG	<l0q< td=""><td colspan="2">0.1</td></l0q<>	0.1	
CBN	0.31	0.1	
Delta-8 THC	<l0q< td=""><td>0.1</td></l0q<>	0.1	
Delta-9 THC	<l0q< td=""><td>0.1</td></l0q<>	0.1	
THCA	0.31	0.1	
THCV	<l0q< td=""><td>0.1</td></l0q<>	0.1	
Total THC: ∆9+0.877×THCA	0.23	N/A	
Total CBD: CBD+0.877×CBDA	15.02	N/A	
Total Cannabinoids:	17.75	N/A	

## **MW Labs**

724 S Central Ave STE 202 Medford OR 97501 (541) 499-6300

License: 1008606C050

# **Certificate of Analysis**

**Sample ID:** JGH\_Hawaiian\_Haze **Report ID:** TR\_Hawaiian\_Haze

**Testing for Compliance** 

Report Date: 05/24/2022

#### **Attachments:**

<b>Note:</b> If answer is res for following items, statement is attached. Otherwise, no attachment.					
Deviation occurred in test?	Opinion and interpretation provided?				

Deviation occurred in test?Opinion and interpretation provided?Answer:Answer:NoNo

Comments: "N/A" if there is no comment made N/A		
N/A		

Shuguo Ma, Ph.D, Quality Manager

Signature:

Date: 24May2022

LOQ: the limit of quantitation, which is the lowest amount of analyte in a sample that can be quantitatively determined by an analytical method with a suitable precision and accuracy. N/A: not applicable. These results are specific to the sample included in this report. The report may not be reproduced except in full, with written approval from MW Labs.