# **Certificate of Analysis**

T405071

| 8419 Sunstate St. Tampa, FL 33634<br>Eugene Choi - Global Widget Tampa<br>Compliance for Retail:                  |  |  | CONTRACTOR  |   |  |                    |
|---|--|--|---|---|--|--------------------|
| Green Roads Full Spectrum CBD O<br>P240232<br>Sample ID: T405071-01 CCB ID:MF<br>Matrix: Derivative Non-inhalable |  |  | Fotal Sample Receiv<br>Total Units Receiv<br>Unit Weight: 30  | red: 1  | Date Sar<br>Date Rec<br>Date Rep   | ceived: 05/03/2024 |
|   |  | <u>Sa</u>  | afety Summ  | nary  |  |                    |
|   | Foreign<br>Materials<br>PASS   | Heavy Metals<br>PASS   | Microbials  | Moistu<br>Conte<br>NOT TES  | nt   |                    |
| P   | Pesticides   | Residual<br>Solvents<br>PASS   | Terpenes  | Water<br>Activit<br>PASS  | ty Vitamine<br>Suppleme  | s                  |
|   |  |  | ncy Summ  |   |  |                    |
|   |  | 00 00<br>00<br>00<br>00<br>00<br>00  |   |   | 50 60 60<br>20<br>80<br>100  |                    |
|   | Tota<br>44.40<br>Canna<br>Date Prepar<br>Date Analyz   | 148%   al THC   mg/Unit   bbinoids   ad: 05/07/2024 11:29   Prep ID: 459   Analyst ID: 1   | 5047 Instrum  | en Wt: 0.103 g<br>ent: HPLC VWD   | ND<br>hydrocannabinoid (d8-THC)<br>ND  |                    |
|   | Tota<br>44.40<br>Canna<br>Date Prepar  | AI THC<br>mg/Unit<br>binoids<br>d: 05/07/2024 11:29<br>d: 05/07/2024 14:04<br>Analyst ID: :  | Total CBD<br>1,500.00 mg/Unit   | en W:: 0.103 g<br>ent: HPLC VWD<br>lysis Method: SOP 1357<br>Results mg/Se  | hydrocannabinoid (d8-THC)  |                    |
|   | Tota<br>44.40<br>Canna<br>Date Prepar<br>Date Analyze<br>Lab Batch: 2<br>Analyte<br>Cannab<br>Cannab   | al THC<br>mg/Unit<br>bbinoids<br>d: 05/07/2024 11:29<br>Analyst ID: 3<br>419045<br>ichromene (CBC)<br>idiol (CBD)<br>idiolic acid (CBDA)   | Total CBD<br>1,500.00 mg/Unit<br>9 Specim<br>5047 Specim<br>Prep/Ana  | t W:: 0.103 g<br>ent: HPLC VWD<br>lysis Method: SOP 1357<br>Results mg/Se<br>%<br>0.556 1<br>5.00 1<br>ND 1   | hydrocannabinoid (d8-THC)<br>ND<br>erving mg/Unit<br>mg mg<br>N/A 167<br>N/A 1,500<br>N/A ND   |                    |
|   | Tota<br>44.40<br>Canna<br>Date Prepar<br>Date Analyz<br>Lab Batch: 2<br>Analyte<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab  | al THC<br>mg/Unit<br>bbinoids<br>dx 05/07/2024 11:29<br>Analyst ID: 3<br>419045<br>ichromene (CBC)<br>idiolic acid (CBDA)<br>idivarin (CBDV)<br>igerol (CBG)<br>igerolic acid (CBGA)<br>inol (CBN)   | Total CBD<br>1,500.00 mg/Unit<br>9 Specim<br>bour Prep/Ana<br>Dilution<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | t   | hydrocannabinoid (d8-THC)<br>ND<br>Trving mg/Unit<br>mg mg<br>N/A 167<br>N/A 1,500<br>N/A 1,500<br>N/A ND<br>N/A 54.6<br>N/A 164<br>N/A 164<br>N/A ND<br>N/A 108   |                    |
|   | Tota<br>44.40<br>Canna<br>Date Prepar<br>Date Analyz<br>Lab Batch : 2<br>Analyte<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Canab<br>Ca | al THC<br>mg/Unit<br>binoids<br>ab c05072024 11:29<br>ac 05072024 11:29<br>ac 05072024 11:29<br>Analyst ID: 1<br>Analyst ID:  | Total CBD   1,500.00 mg/Unit   9 Specime   5047 Specime   0 Dilution   1 1  | t<br>en W: 0.103 g<br>ent: HPLC VWD<br>lysis Method: SOP 1357<br>Results mg/Sc<br>%<br>0.556 f<br>5.00 f<br>0.556 f<br>0.556 f<br>0.182 f<br>0.182 f<br>0.546 f<br>ND f<br>0.361 f<br>ND f<br>0.148 f<br>ND f<br>0.148 f<br>ND f  | hydrocannabinoid (d8-THC)<br>ND<br>Prving mg/Unit<br>mg mg<br>V/A 167<br>V/A 1,500<br>V/A 1,500<br>V/A ND<br>V/A 54.6<br>N/A 164<br>N/A 164<br>N/A 164<br>N/A 108<br>N/A 108<br>N/A ND<br>N/A ND<br>N/A ND<br>N/A ND<br>N/A ND<br>N/A ND<br>N/A ND                   |                    |
|   | Tota<br>44.40<br>Canna<br>Date Prepar<br>Date Analyz<br>Lab Batch : 2<br>Analyte<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Cannab<br>Ca   | al THC<br>mg/Unit<br>binoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids<br>abinoids | Total CBD   1,500.00 mg/Unit   9 Specime   5047 Specime   Dilution 1   1 1< | t<br>en W:: 0.103 g<br>ent: HPLC VWD<br>lysis Method: SOP 1357<br>Results mg/Se<br>%<br>0.556 f<br>5.00 f<br>ND f<br>0.182 f<br>0.546 f<br>ND f<br>0.361 f<br>ND f<br>0.148 f<br>ND f<br>ND f<br>0.148 f<br>ND f<br>ND f<br>0.148 f<br>ND f<br>ND f<br>0.148 f<br>ND f<br>N | hydrocannabinoid (d8-THC)<br>ND<br>Trving mg/Unit<br>mg mg<br>V/A 167<br>V/A 1,500<br>V/A 1,500<br>V/A ND<br>V/A 54.6<br>N/A 164<br>N/A 164<br>N/A 108<br>N/A ND<br>N/A ND |                    |

**TL** Laboratories

10350 Fisher Ave, Tampa, Florida 33619 813-726-3103 / www.terplifelabs.com

Bus Jani



Brian C. Spann Laboratory Director

The data contained therein are based on sound scientific analytical procedures and judgment. TL Laboratories strives to deliver high quality results. This report shall not be reproduced without written consent from TL Laboratories. The results of this report relate only to the material or product received and analyzed. Test Results are confidential unless explicitly waived otherwise. This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISOILAC-IAF Communiqué dated April 2017)

1 of 4

# **Certificate of Analysis**

Total Sample Received: 30g

Total Units Received: 1

Unit Weight: 30g

T405071

| , | Global Widget           |    |   |
|---|-------------------------|----|---|
| , | Client Lic#:            |    |   |
| , | 0440 Curatata Ct. Tampa | Ξ. | 2 |

8419 Sunstate St. Tampa, FL 33634

Eugene Choi - Global Widget Tampa

#### Compliance for Retail: PASS

Green Roads Full Spectrum CBD Oil 1500 mg PKG P240232 Sample ID: T405071-01 CCB ID:MFG 240209 Matrix: Derivative Non-inhalable

| Pesticides                          |                    |        |              |     |                                |      |                        |  |              |             |               |         | Pa                 |
|-------------------------------------|--------------------|--------|--------------|-----|--------------------------------|------|------------------------|--|--------------|-------------|---------------|---------|--------------------|
| Prep Mehtod: SOP 1363               | Batch              |        | rument       |     | Analyzed                       |      | Analyst                | Prepped                                    | Preppe       | d By Sp     | ecimen Wt. (g | g) Ana  | alysis SOP         |
| Pesticide LCQQQ<br>Pesticides GCQQQ | 2419007<br>2419009 |        | MSMS<br>MSMS |     | 5/6/2024 9:48<br>5/6/2024 10:1 |      | 2670-0754<br>0754-2670 | 5/6/2024 10:45:00AM<br>5/6/2024 10:45:00AM | 4599<br>4599 |             | 1.01<br>1.01  |         | SOP1350<br>SOP1356 |
| Analyte                             | DIL                | Action | imit         | LOD | Results                        |      |                        |  | DIL          | Action Limi | LOD           | Results | Status             |
|                                     |                    |        | ppb          | ppb | ppb                            |      |                        |  |              | ppb         | ppb           | ppb     |                    |
| Abamectin                           |                    | 1      | 300          | 30  | ND                             | Pass | Imidaclo               | prid                                       | 1            | 3000        | 300           | ND      | Pass               |
| Acephate                            |                    | 1      | 3000         | 300 | ND                             | Pass | Kresoxir               | n-methyl                                   | 1            | 1000        | 100           | ND      | Pass               |
| Acequinocyl                         |                    | 1      | 2000         | 200 | ND                             | Pass | Malathic               | n  | 1            | 2000        | 200           | ND      | Pass               |
| Acetamiprid                         |                    | 1      | 3000         | 300 | ND                             | Pass | Metalax                | /  | 1            | 3000        | 300           | ND      | Pass               |
| Aldicarb                            |                    | 1      | 100          | 10  | ND                             | Pass | Methioc                | arb  | 1            | 100         | 10            | ND      | Pass               |
| Azoxystrobin                        |                    | 1      | 3000         | 300 | ND                             | Pass | Methom                 | <i>y</i> I                                 | 1            | 100         | 10            | ND      | Pass               |
| Bifenazate                          |                    | 1      | 3000         | 300 | ND                             | Pass | Mevinph                | os   | 1            | 100         | 10            | ND      | Pass               |
| Bifenthrin                          |                    | 1      | 500          | 50  | ND                             | Pass | Myclobu                | tanil                                      | 1            | 3000        | 300           | ND      | Pass               |
| Boscalid                            |                    | 1      | 3000         | 300 | ND                             | Pass | Naled                  |  | 1            | 500         | 50            | ND      | Pass               |
| Carbaryl                            |                    | 1      | 500          | 50  | ND                             | Pass | Oxamyl                 |  | 1            | 500         | 50            | ND      | Pass               |
| Carbofuran                          |                    | 1      | 100          | 10  | ND                             | Pass | Paclobu                | razol                                      | 1            | 100         | 10            | ND      | Pass               |
| Chlorantraniliprole                 |                    | 1      | 3000         | 300 | ND                             | Pass | Permeth                | rin  | 1            | 1000        | 100           | ND      | Pass               |
| Chlormequat Chloride                |                    | 1      | 3000         | 300 | ND                             | Pass | Phosme                 | t  | 1            | 200         | 20            | ND      | Pass               |
| Chlorpyrifos                        |                    | 1      | 100          | 10  | ND                             | Pass | Piperony               | l butoxide                                 | 1            | 3000        | 300           | ND      | Pass               |
| Clofentezine                        |                    | 1      | 500          | 50  | ND                             | Pass | Prallethr              | in   | 1            | 400         | 40            | ND      | Pass               |
| Coumaphos                           |                    | 1      | 100          | 10  | ND                             | Pass | Propicor               | azole                                      | 1            | 1000        | 100           | ND      | Pass               |
| Cyfluthrin                          |                    | 1      | 1000         | 100 | ND                             | Pass | Propoxu                | r  | 1            | 100         | 10            | ND      | Pass               |
| Cypermethrin                        |                    | 1      | 1000         | 100 | ND                             | Pass | Pyrethri               | IS   | 1            | 1000        | 100           | ND      | Pass               |
| Daminozide                          |                    | 1      | 100          | 10  | ND                             | Pass | Pyridabe               | n  | 1            | 3000        | 300           | ND      | Pass               |
| Diazinon                            |                    | 1      | 200          | 20  | ND                             | Pass | Spinetor               | am, total                                  | 1            | 3000        | 300           | ND      | Pass               |
| Dichlorvos                          |                    | 1      | 100          | 10  | ND                             | Pass | Spinosa                | d, total                                   | 1            | 3000        | 300           | ND      | Pass               |
| Dimethoate                          |                    | 1      | 100          | 10  | ND                             | Pass | Spirome                | sifen                                      | 1            | 3000        | 300           | ND      | Pass               |
| Dimethomorph                        |                    | 1      | 3000         | 300 | ND                             | Pass | Spiroteti              | amat                                       | 1            | 3000        | 300           | ND      | Pass               |
| thoprophos                          |                    | 1      | 100          | 10  | ND                             | Pass |                        |  | 1            | 100         | 10            | ND      | Pass               |
| Itofenprox                          |                    | 1      | 100          | 10  | ND                             | Pass |                        |  | 1            | 1000        | 100           | ND      | Pass               |
| toxazole                            |                    | 1      | 1500         | 150 | ND                             | Pass | Thiaclop               | rid  | 1            | 100         | 10            | ND      | Pass               |
| enhexamid                           |                    | 1      | 3000         | 300 | ND                             | Pass |                        |  | 1            | 1000        | 100           | ND      | Pass               |
| enoxycarb                           |                    | 1      | 100          | 10  | ND                             | Pass |                        |  | 1            | 3000        | 300           | ND      | Pass               |
| enpyroximate                        |                    | 1      | 2000         | 200 | ND                             | Pass | ,                      |  | 1            | 3000        | 300           | ND      | Pass               |
| ipronil                             |                    | 1      | 100          | 10  | ND                             | Pass |                        | ne*  | 1            | 100         | 10            | ND      | Pass               |
| Ionicamid                           |                    | 1      | 2000         | 200 | ND                             | Pass | -                      |  | 1            | 100         | 10            | ND      | Pass               |
| Iudioxonil                          |                    |        | 3000         | 300 | ND                             | Pass | -                      | arathion*                                  | 1            | 100         | 10            | ND      | Pass               |
| Hexythiazox                         |                    |        | 2000         | 200 | ND                             | Pass |                        | oronitrobenzene*                           | 1            | 200         | 20            | ND      | Pass               |
| mazalil                             |                    | 1      | 100          | 10  | ND                             | Pass |                        |  |              |             | _0            |         |                    |

LOD = Limit of Detection; ND = Not Detected

Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. \*- GCMSMS Pesticides

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un france



Date Sampled:

Date Received:

Date Reported:

05/03/2024

05/03/2024

05/08/2024

Brian C. Spann Laboratory Director

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# **Certificate of Analysis**

T405071

| Global | Widget |
|--------|--------|
|--------|--------|

Client Lic#: 8419 Sunstate St. Tampa, FL 33634

Eugene Choi - Global Widget Tampa

#### Compliance for Retail: PASS

Green Roads Full Spectrum CBD Oil 1500 mg PKG P240232 Sample ID: T405071-01 CCB ID:MFG 240209

Matrix: Derivative Non-inhalable

### Mycotoxins

Aflatoxin G1

Aflatoxin G2

Pass Date Prepared: 05/06/2024 10:45 Date Analyzed: 05/06/2024 21:48 Prepped By: 4599 Analyzed By: 2670-0754 Specimen Wt: 1.01 g Instrument: LCMSMS Lab Batch: 2419007 Prep Method: SOP 1363 Analysis Method: SOP 1350 LOD Status Analyte DIL Action Limit Results ppb ppb ppb Aflatoxin B1 20.0 2 ND Pass 1 Aflatoxin B2 20.0 2 ND Pass 1

20.0

20.0

20.0

2

2

2

ND

ND

ND

Pass

Pass

Pass

Pass

Ochratoxin A LOD = Limit of Detection; ND = Not Detected.

Unless otherwise stated all quality control samples performed within specifications established by the Laboratory

1

1

1

| 66         |  |
|------------|--|
|            |  |
| 50 Sources |  |

| Total Sample Received: 30g<br>Total Units Received: 1<br>Unit Weight: 30g |  |                               |          | Date  | Received: 05                   | 5/03/2024<br>5/03/2024<br>5/08/2024 | 4   |
|---|--|-------------------------------|----------|-------|--------------------------------|-------------------------------------|-----|
| ass   | Microbials<br>Date Prepared: 05/06/2024 10:26<br>Date Analyzed: 05/07/2024 09:59 | Prep ID: 10<br>Analyst ID: 10 |          |       | imen Wt: 1.00 g<br>ument: aPCR | Pas                                 | ss  |
|   | Lab Batch: 2419011   | ,                             |          |       | ysis Method: SOP1353/1364/     | 1352                                |     |
| tus   | Analyte  | Acti                          | on Limit | LOD   | Resu                           | Its State                           | us  |
|   |  |                               | cfu/g    | cfu/g | cfu                            | /g                                  |     |
| SS  | Aspergillus Flavus   |                               | 1        | 1     | Absent in 1 gr                 | am Pa                               | ISS |
| ss  | Aspergillus Fumigatus  |                               | 1        | 1     | Absent in 1 gr                 | am Pa                               | ISS |
| ss  | Aspergillus Niger  |                               | 1        | 1     | Absent in 1 gr                 | am Pa                               | ISS |
| SS  | Aspergillus Terreus  |                               | 1        | 1     | Absent in 1 gr                 | am Pa                               | ISS |
| SS  | Salmonella   |                               | 1        | 1     | Absent in 1 gr                 | am Pa                               | ISS |
|   | Shiga Toxin producing  | E. Coli                       | 1        | 1     | Absent in 1 gr                 | am Pa                               | ISS |
|   | Total Yeast and Mold   |                               | 100000   | 10000 | 5                              | ND Pa                               | ISS |

LOD = Limit of Detection; ND = Not Detected

Unless otherwise stated all quality control samples performed within specifications established by the Laboratory

### Foreign Materials

| Date Prepared: 05/06/2024 14:57<br>Date Analyzed: 05/06/2024 15:04 | Prep ID: 3780<br>Analyst ID: 3780 | Instrument: Visual Inspection |  |
|--|-----------------------------------|-------------------------------|--|
|  |                                   |                               |  |

| Lab Batch: 2419018 | Analysis Metho         | d: SOP1359 |        |
|--------------------|------------------------|------------|--------|
| Analyte            | Action Limit (% by wt) | Results    | Status |
| Foreign Material   | 1.00                   | ND         | Pass   |
| Feces              | 0.500                  | ND         | Pass   |
| ND = Not Detected. |                        |            |        |

Unless otherwise stated all quality control samples performed within specifications established by the Laboratory

## Water Activity

| Date Prepared: 05/06/2024 17:21<br>Date Analyzed: 05/07/2024 19:13<br>Lab Batch: 2419029 | Prepped<br>Analyzed | By: 1094 In: | strument: |      | s Method: SOP1358 |        |
|--|---------------------|--------------|-----------|------|-------------------|--------|
| Analyte  | DIL                 | Action Li    | nit       | LOD  | Results           | Status |
|  |                     | Ŗ            | pb        | ppb  | ppb               |        |
| Arsenic  | 1                   | 15           | 00        | 150  | ND                | Pass   |
| Cadmium  | 1                   | 5            | 00        | 50.0 | ND                | Pass   |
| Lead   | 1                   | 5            | 00        | 50.0 | ND                | Pass   |
| Mercury  | 1                   | 30           | 00        | 300  | ND                | Pass   |
| Total  |                     |              |           |      | 0.00              |        |

LOD = Limit of Detection; ND = Not Detected.

**Heavy Metals** 

herwise stated all quality control samples performed within specifications established by the Laboratory.

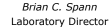
| Date Prepared: 05/06/2024 15:02<br>Date Analyzed: 05/06/2024 15:02 | Prep ID: 3780<br>Analyst ID: 3780 | Specimen Wt: 0.2<br>Instrument: Wate |         |        |
|--|-----------------------------------|--------------------------------------|---------|--------|
| Lab Batch: 2419018   |                                   | Analysis Method:                     | SOP1355 |        |
| Analyte  | Action Lir                        | nit                                  | Result  | Status |
|  | a                                 | W                                    | aW      |        |
| Water Activity   | 0                                 | .85                                  | 0.29    | Pass   |

ND = Not Detected. Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.

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bud from





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Pass

Pass

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## **Certificate of Analysis**

T405071

## Global Widget

Client Lic#: 8419 Sunstate St. Tampa, FL 33634

Eugene Choi - Global Widget Tampa

## Compliance for Retail: PASS

Green Roads Full Spectrum CBD Oil 1500 mg Pk P240232 Sample ID: T405071-01 CCB ID:MFG 240209 Matrix: Derivative Non-inhalable

### **Residual Solvents**



| Total Units Received: 1Date Received: 05/03/2024209Unit Weight: 30gDate Reported: 05/08/2024 | 0 mg PKG | Total Sample Received: 30g | Date Sampled: | 05/03/2024 |
|--|----------|----------------------------|---------------|------------|
|  | 209      |                            |               |            |

Prep ID: 4599 Analyzed ID: 2447

Dilution

1

1

1

1

Specimen Wt: 0.10 g Instrument: GCMS

LOD

0.00975

0.00975

0.00975

0.00975

Prep/Analysis Method: SOP1360

Results

NĎ

ND

ND

ND

### Pass Terpenes Summary

Lab Batch: 2419005

Analyte

3-Carene (+)-

alpha-Cedrene

alpha Bisabolol, L

alpha-Fenchyl alcohol, (+)-

Date Prepared: 05/06/2024 10:22 Date Analyzed: 05/07/2024 04:53

| Date Prepared: 05/06/2024 13:45<br>Date Analyzed: 05/06/2024 20:08<br>Lab Batch: 2419015 |     | ID: 2447<br>ID: 2447 | Specimen Wt: 0.05 g<br>Instrument: GCMSMS H<br>Analysis Method: SOP1 |         |        |
|--|-----|----------------------|--|---------|--------|
| Analyte  | DIL | Action Limit         | LOD  | Results | Status |
|  |     | ppm                  | ppm  | ppm     |        |
| 1,1-Dichloroethene   | 1   | 8.00                 | 0.800  | ND      | Pass   |
| 1,2-Dichloroethane   | 1   | 2.00                 | 0.200  | ND      | Pass   |
| Acetone  | 1   | 750                  | 75.0   | ND      | Pass   |
| Acetonitrile   | 1   | 60.0                 | 6.00   | ND      | Pass   |
| Benzene  | 1   | 1.00                 | 0.100  | ND      | Pass   |
| Butane   | 1   | 5000                 | 500  | ND      | Pass   |
| Chloroform   | 1   | 2.00                 | 0.200  | ND      | Pass   |
| Ethyl acetate  | 1   | 400                  | 40.0   | ND      | Pass   |
| Ethyl ether  | 1   | 500                  | 50.0   | ND      | Pass   |
| Ethylene oxide   | 1   | 5.00                 | 0.500  | ND      | Pass   |
| Heptane  | 1   | 5000                 | 500  | ND      | Pass   |
| Hexane   | 1   | 250                  | 25.0   | ND      | Pass   |
| Isopropyl alcohol  | 1   | 500                  | 50.0   | ND      | Pass   |
| Methanol   | 1   | 250                  | 25.0   | ND      | Pass   |
| Methylene chloride   | 1   | 125                  | 12.5   | ND      | Pass   |
| Pentane  | 1   | 750                  | 75.0   | ND      | Pass   |
| Propane  | 1   | 5000                 | 500  | ND      | Pass   |
| Toluene  | 1   | 150                  | 15.0   | ND      | Pass   |
| Xylenes, total   | 1   | 150                  | 15.0   | ND      | Pass   |
| Trichloroethylene  | 1   | 25.0                 | 2.50   | ND      | Pass   |

LOD = Limit of Detection; ND = Not Detected. Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.

alpha-Humulene 0.00975 ND 1 alpha-Phellandrene 1 0.00975 ND alpha-Pinene 0.00975 ND 1 alpha-Terpinene 0.00975 ND 1 alpha-Terpineol 0.00975 ND 1 beta-Myrcene 0.00975 ND 1 beta-Ocimene 0.00975 ND 1 beta-Pinene 1 0.00975 ND 0.00975 Borneol ND 1 Camphene 1 0.00975 ND Camphor 0.00975 ND 1 Caryophyllene Oxide 1 0.0244 ND 0.00975 ND Cedrol 1 D-Limonene 0.00975 ND 1 0.00975 E-Caryophyllene ND 1 E-Nerolidol 0.00975 ND 1 Eucalyptol 0.00975 ND 1 Farnesene 0.00975 ND 1 0 00975 ND Fenchone 1 gamma-Terpinene 0.00975 ND 1 0.00975 ND Geraniol 1 Geranyl Acetate 0.00975 ND 1 Guaiol 0 00975 ND 1 Isoborneol 0.00975 ND 1 Isopuleaol 0 00975 ND 1 Linalool 0.00975 ND 1 Menthol 1 0.00975 ND Nerol 0.00975 ND 1 0 00975 ND p-Cymene 1 Pulegone 1 0.00975 ND 0 00975 ND Sabinene 1 Sabinene hydrate 0.00975 ND 1 Terpinolene 0.00975 ND 1 Valencene 0.00975 ND 1 Z-Nerolidol ND 0.00975 1 **Total Terpenes** 0.000 0.00 mg/Unit

Terpene results are provided for informational purposes only

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operation of a laboratory quality management system (refer to joint ISOILAC-IAF Communiqué dated April 2017)

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