

### THE

# JAMAICA GAZETTE SUPPLEMENT

## PROCLAMATIONS, RULES AND REGULATIONS

578H

Vol. CXLI

TUESDAY, JUNE 5, 2018

No. 50B

No. 50B

#### THE DANGEROUS DRUGS ACT

THE DANGEROUS DRUGS (CULTIVATION OF GANJA FOR SCIENTIFIC RESEARCH PURPOSES) (APOLLON FORMULARIES JAMAICA LIMITED) ORDER, 2018

In exercise of the powers conferred upon the Minister by section 7D (3)(a) of the Dangerous Drugs Act, and acting on the recommendation of the Cannabis Licensing Authority and the Scientific Research Council, the following Order is hereby made:—

- 1. This Order may be cited as the Dangerous Drugs (Cultivation of Ganja for Scientific Research Purposes) (Apollon Formularies Jamaica Limited) Order, 2018.
- 2. Apollon Formularies Jamaica Limited, with offices located at 6 Cheriton Road, Kingston 2, Jamaica, is authorized to cultivate ganja on the lands specified in Part 1 of the Schedule, for the sole purpose of undertaking research, including clinical research as approved by the Ministry of Health, at the facility specified in Part 2 of the Schedule.

- 3. All activities undertaken in accordance with this authorization shall be governed by the Guidelines for the Conduct of Research on Human Subjects, 2010, the Dangerous Drugs (Cannabis Licensing) (Interim) Regulations, 2016 and all other applicable legislation.
  - 4. This Order shall expire three (3) months from the date hereof.

#### SCHEDULE

(Paragraph 2)

#### PART I

Description of Land

1. Apollon Formularies Jamaica Limited may cultivate ganja on lands located at 42 One Love Blvd, West End, Negril, Westmoreland, being land registered at Volume 694 and Folio 3 of the Register of Book of Titles.

#### PART 2

Description of Clinical Research Facility

2. Apollon Formularies Jamaica Limited may conduct clinical research as approved by the Ministry of Health, at its facility located at 42 One Love Boulevard, West End, Negril, Westmoreland, being land registered at Volume 694 and Folio 3 of the Register of Book of Titles.

Dated this 30th day of May, 2018.

ANDREW WHEATLEY, PHD, MP Minister of Science, Energy and Technology.

