S.B. NO. 1526

JAN 2 4 2019

A BILL FOR AN ACT

RELATING TO CONSERVATION ENFORCEMENT.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1 SECTION 1. The legislature finds that the Department of 2 Land and Natural Resources (DLNR) protects about 1,300,000 acres 3 of public lands in forests, parks, and outdoor recreation areas, 4 and 3,000,000 acres of state ocean waters, coasts, fisheries, 5 and boating areas. The Division of Conservation and Resources 6 Enforcement (DOCARE) patrols the majority of DLNR lands and 7 enforces the laws that manage, protect, and conserve Hawaii's 8 natural resources for the 1,400,000 residents and 8,000,000 visitors that utilize these areas annually. 9

10 The legislature further finds that the large quantity, high 11 usage, and geographic distribution of Hawaii public lands and 12 water present DOCARE with consistent challenges related to 13 providing effective and timely enforcement activities on a 14 limited budget. The legislature supports DLNR and DOCARE in 15 exploring creative methods to leverage technology and engage 16 local communities to support the conservation of protected



1

Page 2

S.B. NO. 1526

areas, and one such solution is the DOCARE DLNRTip app, which
 launched in June 2017.

3 DOCARE DLNRTip app is a free, smartphone-based application 4 that allows community members to anonymously report violations 5 on public lands to DLNR. When submitting a tip, a user includes 6 the subject, location, and any helpful photos or videos of the 7 violation. The DOCARE DLNRTip app's strengths include the 8 ability to quickly report illegal acts, anonymity, and 9 accessibility to anyone. However, the DOCARE DLNRTip app 10 suffers from the absence of backend database management and analytics processing. The legislature finds that additional 11 12 funding is needed to enable database management and analytics 13 processing to address the DOCARE DLNRTip app's existing 14 weaknesses and enhance DLNR's ability to efficiently enforce 15 violations.

16 The legislature aims to increase information and statistics 17 reported to DOCARE about criminal activity within the State via 18 the advent of a comprehensive data reporting and analytics 19 system through the DOCARE DLNRTip app. A proper data management 20 and processing system would enable DOCARE to more efficiently 21 track and monitor crime in specific areas and allocate limited



2

S.B. NO. 1526

conservation and enforcement resources to high-risk areas. This
 would reduce crimes such as misuse of state lands, violations of
 wildlife species conservation laws and oceanic recreation laws,
 and other crimes under DLNR jurisdiction.

5 The purpose of this Act is to enhance the DOCARE DLNRTip 6 app by providing funding for a DOCARE DLNRTip app administrator 7 position and software upgrades and app enhancements.

8 SECTION 2. There is appropriated out of the general 9 revenues of the State of Hawaii the sum of \$125,000 or so much 10 thereof as may be necessary for fiscal year 2019-2020 and the 11 same sum or so much thereof as may be necessary for fiscal year 12 2020-2021 to be allocated as follows:

13 (1) \$100,000 for one full-time equivalent (1.0 FTE)
14 DLNRTip app administrator position; and

15 (2) \$25,000 for DLNRTip app software upgrades and app
16 enhancements, such as geotagging, two-way messaging,
17 data analysis, and emergency alerts.

18 The sums appropriated shall be expended by the department 19 of land and natural resources for the purposes of this Act.

20



3

S.B. NO. 1526

SECTION 3. This Act shall take effect on July 1, 2019.

2

1

INTRODUCED BY:

Clerena le nishike M. l.l In. Marcale n - H Bal Close Mile Dall



S.B. NO. 1526

Report Title: Conservation and Resources Enforcement; DLNRTip App; Appropriation

Description:

Appropriates funds for one DOCARE DLNRTip app administrator position and software upgrades and app enhancements to improve the DLNRTip app.

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.

