

# **Biola Community Services District**

[6]

Staff Report For the Meeting of November 17, 2022

**SUBJECT:** The LEAP Institute AQ Monitoring Project (Installation of Dyllos Air Quality Monitoring Equipment)

## **SUMMARY:**

This is an agenda "action" item that will be reviewed and approved by the Board of Directors November 17, 2022, action is to review and approve the installation of air quality monitors at a mutually agreed upon location within Biola to collect and report air quality data to LEAP and its research partners.

#### **BACKGROUND:**

The LEAP Institute is a non-profit organization looking to install the monitors in order to collect and report air quality data to its research partners. This equipment is not dangerous to the health and safety of others. There is a voluntary agreement for 3 years that can be extended if needed. If at any time you chose to end your participation, LEAP will need a minimum 30 days' notice. LEAP staff along with research partners will oversee periodic inspections, maintenance, repair, or replacement.

## **FINDINGS:**

This project is helpful in providing air quality data to research partners. An internet hotspot is provided with the monitor if the location in which it is being installed, does not have any. LEAP will also be sending staff and research partners to read and inspect the monitors, periodically. They will contact us to set up the scheduled visits. LEAP will be responsible for all loss or liability that results from installation or use of the monitor.

# **RECOMMENDED ACTION:**

- 1. Board of Directors to approve installation of the LEAP Institute Dyllos Air Quality Monitoring Equipment
- 2. Board of Directors to adopt Resolution No. 2022-16
- 3. Board of Directors to sign the 3 year agreement with the LEAP Institute

Respectfully Submitted

Cruz Ramos/General Manager