## Come learn about the planned

# Hawai'i Island Air Quality Network

Are you looking for ways to teach NGSS practices in your math and science classes, or just want to learn more about Hawai'i's air quality? Researchers and scientists from the Massachusetts Institute of Technology (MIT) are partnering with The Kohala Center to create an air-sensor network on Hawai'i Island. The network will be comprised of 30 to 40 sensor nodes to measure vog and weather. Data will be publicly accessible.

- » Community members are welcome to provide input on sensor-node sites and desired features.
- » Teachers are invited to participate and receive professional training, resource kits, and mentorship for their schools.

Join us for a short presentation, conversation, and hands-on activities to learn more:

#### **KEALAKEHE**

Monday, January 22 Kealakehe High School Library 4–5:30 p.m.

#### HILO

Tuesday, January 23 Hilo High School Room C-205 4–5:30 p.m.

#### **WAIMEA**

Wednesday, January 24 Waimea Middle School Z Bldg, Science Demo Lab 4–5:30 p.m.



Attendance is free but advance registration is requested.
Register online at

### koha.la/aqworkshops

or contact Ilene Grossman at <a href="mailto:igrossman@kohalacenter.org">igrossman@kohalacenter.org</a> or 808-887-6411.



