

Template for Evidence(s)

UI GreenMetric Questionnaire

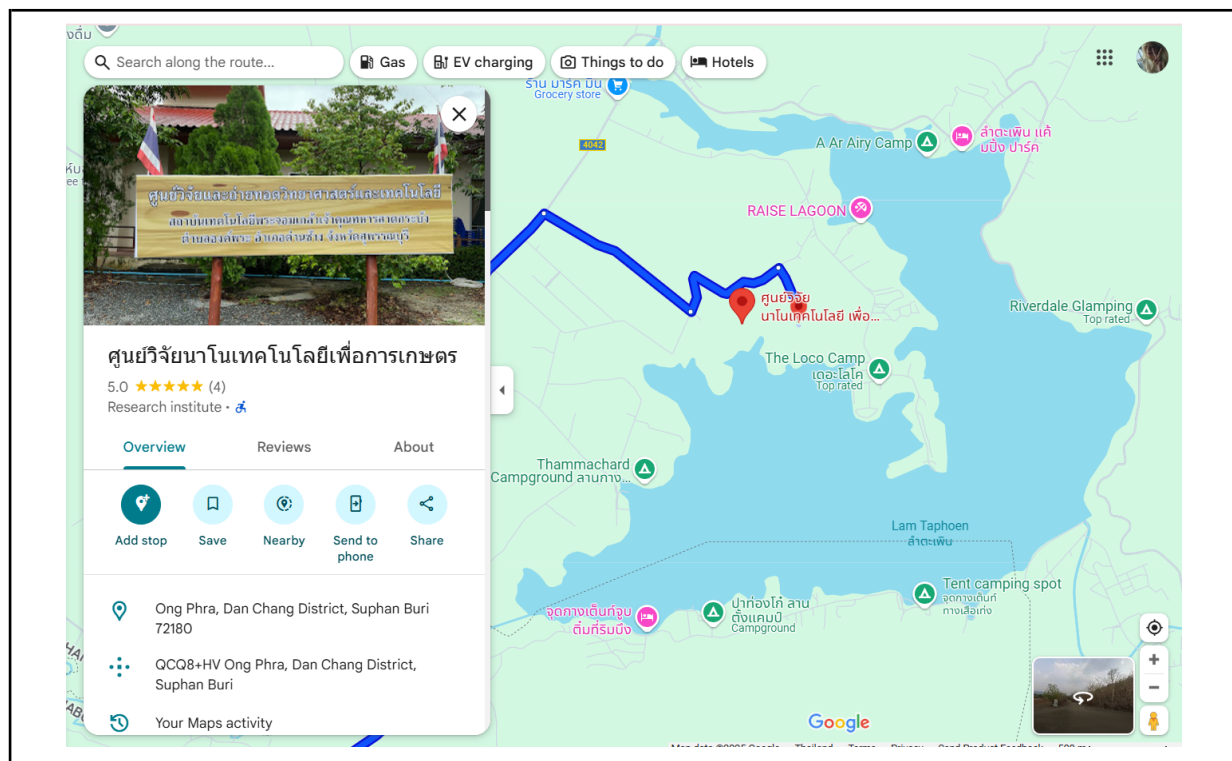
University : King Mongkut's Institute of Technology Ladkrabang

Country : Thailand

Web Address : <http://www.sustainable.kmitl.ac.th/>

1. Setting and Infrastructure (SI)

1.22. Conservation: plant (flora), animal (fauna), or wildlife, genetic resources for food and agriculture secured in either medium or long-term conservation facilities (SI.10)



Agricultural Nanotechnology Research Center, KMITL



KMITL Organic Farm

1K likes • 1K followers

Like Search

Posts About Mentions Reviews Followers Photos More



KMITL Organic Farm

#KBS #KMITL #BusinessSchool #KMITLBusinessSchool #สจล #บริหารลادกระนัง #บริหารธุรกิจ #sustainability #technology #business #บริหารธุรกิจลادกระนัง ##สืบสานความเป็นไทย



Description

King Mongkut's Institute of Technology Ladkrabang (KMITL) has launched the “KMITL Organic Farming Model” project to promote sustainable organic agriculture. The project aims to apply the institute’s multidisciplinary expertise to support the production of organic vegetables using environmentally friendly methods. It serves as a practical learning model for farmers and individuals interested in organic farming, providing guidance on correct techniques and sustainable practices. The initiative reflects KMITL’s commitment to sustainable development and the creation of long-term career opportunities in organic agriculture.

The Student Affairs Division of the Faculty of Business Administration organized the project **“KBS Preserves Thainess with a Sense of Sustainability”**, leading a group of students to Samut Songkhram Province to participate in a **mangrove planting activity** at the Mangrove Forest Nature School, as well as to engage in warm and enriching workshops to explore traditional Thai ways of life. During the event, students experienced the charm of Thai

handicrafts by weaving coconut leaves into various products, making traditional Thai desserts, learning the process of producing palm sugar from local villagers, and enjoying the art of creating uniquely patterned tie-dyed fabrics.

Additional evidence link:

<https://www.facebook.com/kmitlorganicfarm/>

<https://www.youtube.com/watch?v=0MIVr0WLps0>

<https://www.facebook.com/watch/?v=672812900018883>