



Environment Institute
of Australia and
New Zealand Inc.

Unmanned Aerial Vehicles: Application in environmental science and management

Join us as we bring together experts to discuss the application of UAV technology in environmental management and research.

When: Thursday 4 May 2017

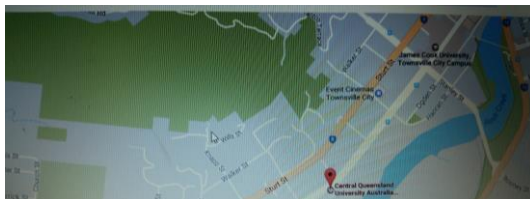
Time: 5:00pm – 7:30pm

Where: Central Queensland University
1/538 Flinders Street
Townsville City, QLD

Cost: \$25 members
\$40 non-members
Students free (contact EIANZ Central Office to register)

FNQ Division is trialling software to deliver this event via a video link for our more remote members and contacts who are unable to make it to Townsville. If you are interested in registering for the video link please contact Kerry Beggs via kerry@envirobiometry.com

Registration: by Monday 1 May via EIANZ website



PROGRAM

5:00pm

Welcome

Dr Nathan Waltham
President of EIANZ FNQ
Welcome

Unmanned aerial vehicles (UAVs) have an increasing presence in environmental management, monitoring and research by providing an opportunity to create high resolution spatial data in real time. This event includes speakers from industry and university bodies to demonstrate the utility of UAV technology.

5:10pm

Presentation by NQUAV

6:00pm

Presentation by E-Research, James Cook University

6:40pm

Closing remarks and discussion

7:00pm

Drinks and discussion.

With special thanks to



for sponsoring this event

<https://www.cqu.edu.au/>
<http://www.envirobiometry.com/>