



FREELAND

# DETECT



Detection of Environmental Crime Training (DETECT) is a comprehensive capacity building program for wildlife crime investigators. DETECT incorporates training modules with on-the-job training and facilitates transnational and transcontinental collaborations between government agencies and regional Wildlife Enforcement Networks.

## DETECT Courses



### On the Job Training (OJT)

Freeland trainers guide and mentor law enforcement through real wildlife crime investigations. Freeland has developed comprehensive training packages for DETECT, including presentations, handouts and manuals for training course. Participants receive digital copies of all material on Android tablets.



### DETECT Investigations Course

Specially designed for government law enforcement investigators, the course guides participants through the major phases of an investigation.



### DETECT Border Course

Designed especially for customs, port and border authorities. Courses are conducted in partnership with WCO, UNODC and government agencies.



### DETECT Managers Course

A course for law enforcement investigations managers that also facilitates cross-border investigations. The course provides participants with an understanding of the leadership, management skills and information needed to organize complex, protracted and/or multi-jurisdictional investigations.



### DETECT Wildlife Identification Course

Comprehensive species ID guides and WildScan, a smartphone application, assist law enforcement investigators with identifying animals and giving medical care to confiscated wildlife.



### DETECT Forensics

Freeland is building capacity for ASEAN investigators and prosecutors to use forensic science. In partnership with the United States Fish and Wildlife Service Forensics Lab, Freeland facilitates training for forensics scientists specifically dealing with wildlife cases.



Freeland  
92/1 Soi Phahonyothin 5, Phahonyothin Rd,  
Phaya Thai, Bangkok 10400, THAILAND  
Tel: +662 278 2033 to 34 Fax: +662 278 2037

Join us on    via [freeland.org](http://freeland.org)  
Share your thoughts on how to protect endangered wildlife via  
[ithink-now.org](http://ithink-now.org) or [jnfrceethai.org](http://jnfrceethai.org)