



Nederlandse Voedsel- en
Warenautoriteit
*Ministerie van Landbouw,
Natuur en Voedselkwaliteit*

Exotic Mosquito Surveillance on Amsterdam airport

Centre Monitoring of Vectors (CMV)

Daisy Ooms & Saskia van Egmond





Purpose is to prevent the establishing of non native *Aedes* species

Mainly focused on risk based air transport with air containers and cargo.





Survey methods:

Life catches:

- Risk based inspections on Cargo and passenger planes
- Risk based inspections of air containers esp. AKE
- Larvae inspections on potential breeding places

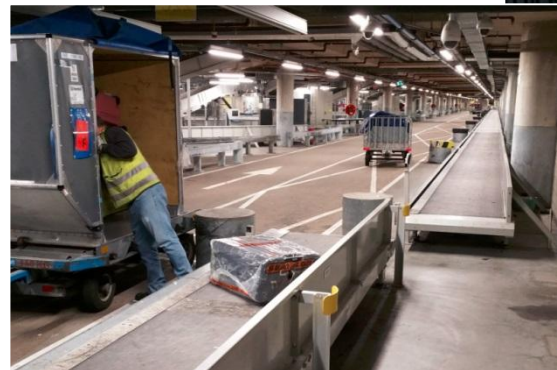




Survey methods:

Placing of traps risk based:

- With the use of the BG Mosquitaire (Adult trap)
- On platform outside
- Baggage handling areas inside

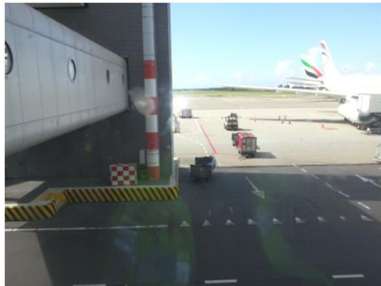




Survey methods:

- And the BG GAT (Gravid Aedes Trap) a oviposition trap with sticky cards





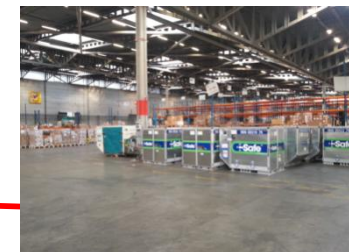
Traps on platform focused on risk origin



Animal hotels



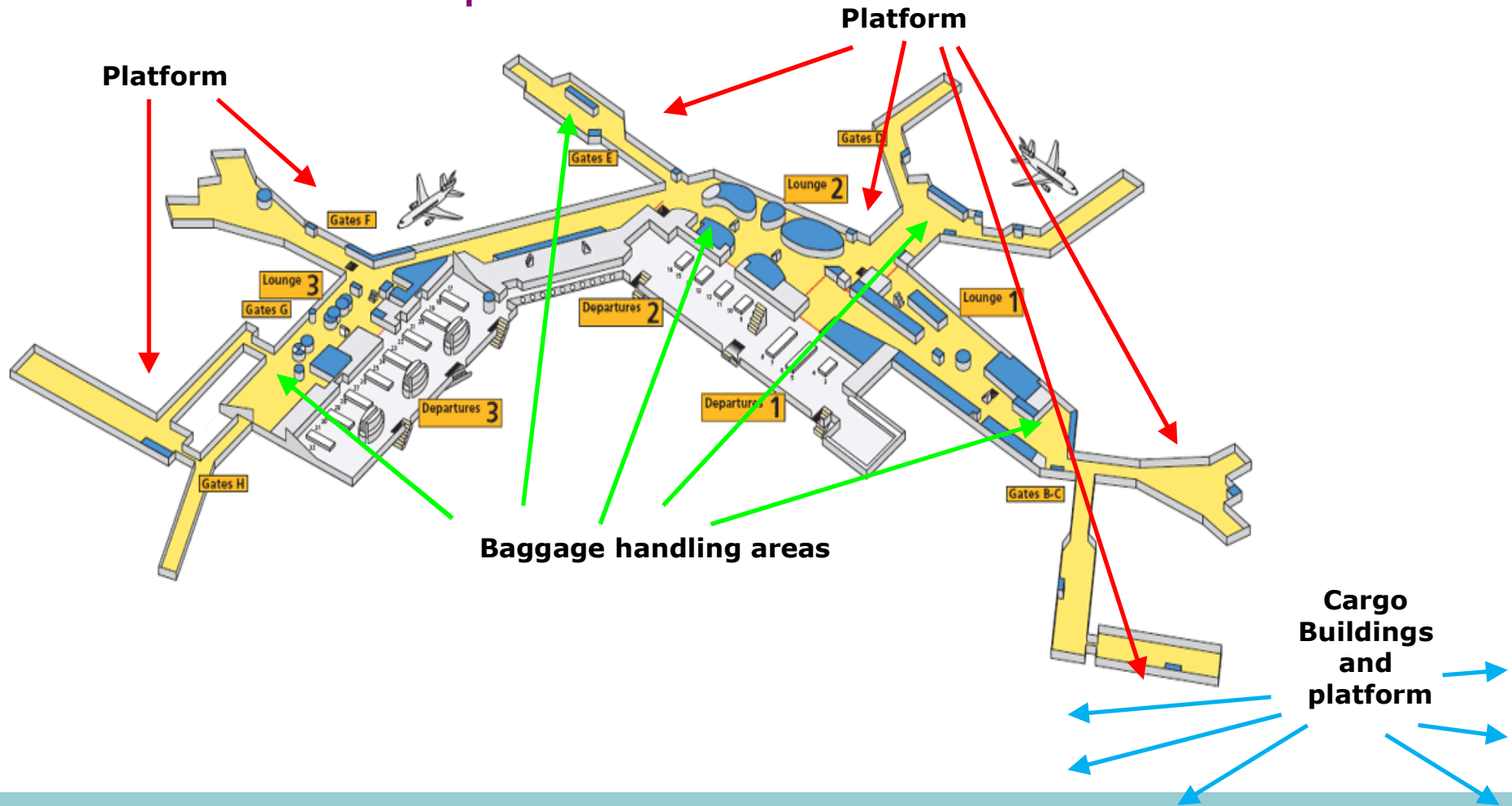
Traps in baggage handling area's inside focused on Air containers



Traps inside Cargo buildings

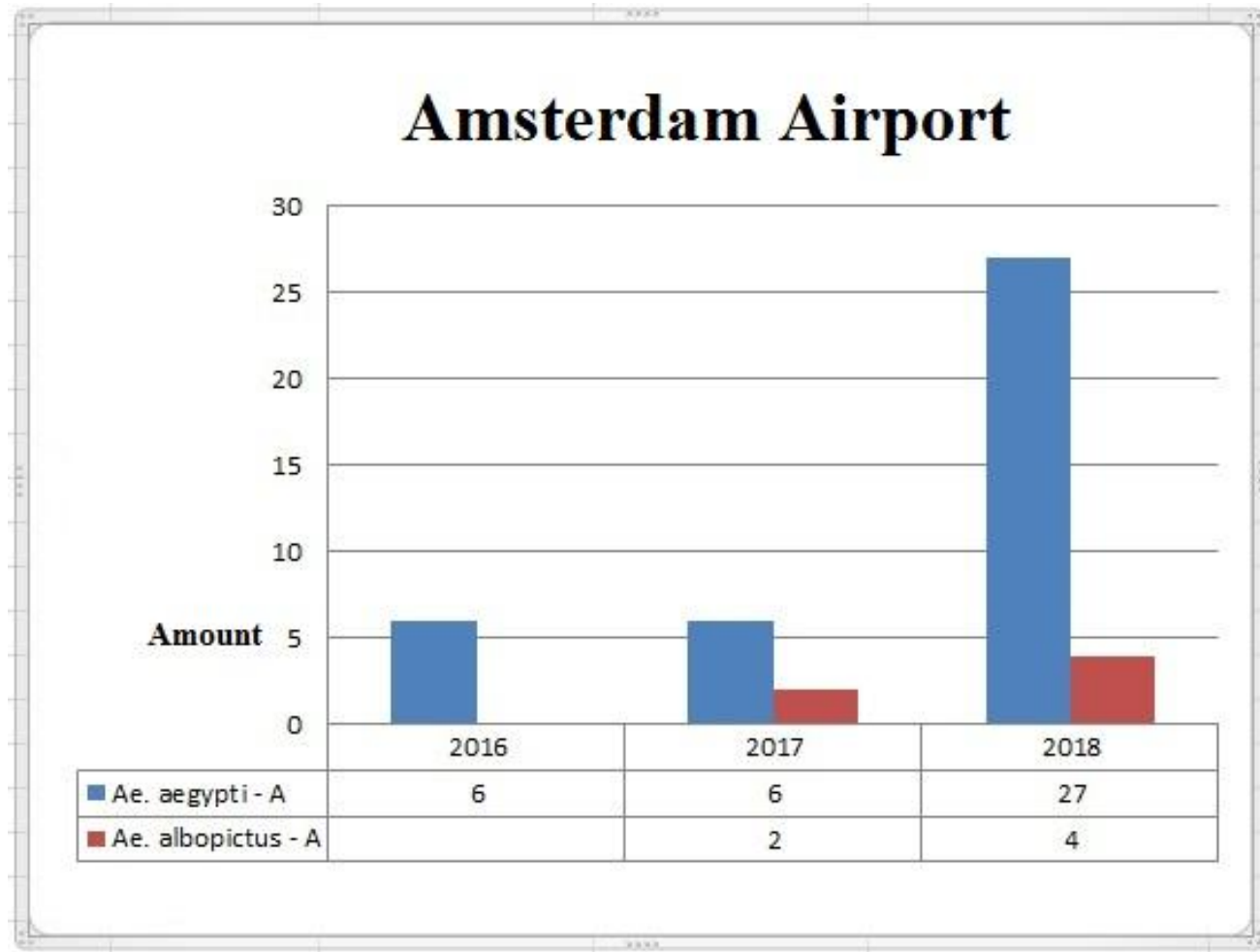


Amsterdam airport 2018





Results:





Acknowledges:

- Wietse den Hartog
- Arjan Stroo