

Mosquito data entry

Assoc. Prof. Dr. Krisanadej Jaroensutasinee, WU

Assoc. Prof. Dr. Mullica Jaroensutasinee, WU

Prof. Dr. Elena Sparrow, UAF

Asst.Prof. Dr. Becky Boger, Brooklyn College

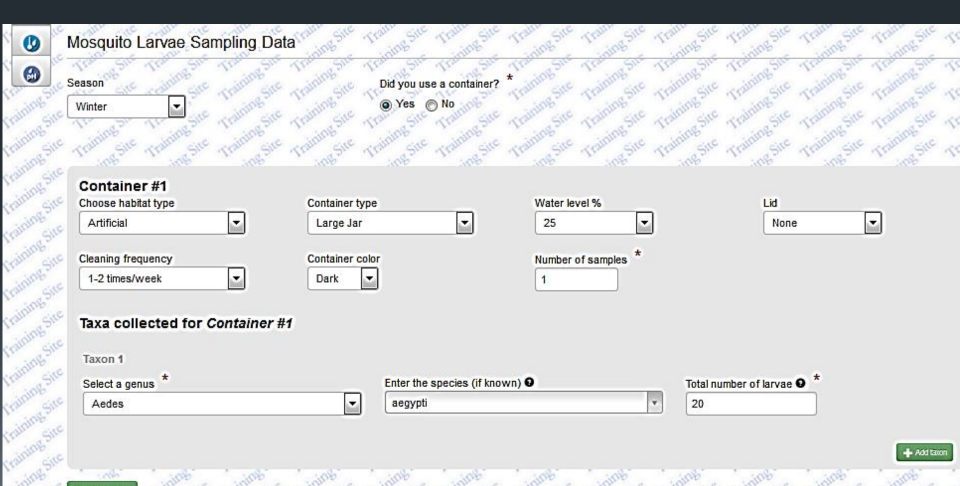
Dr. Rusty Low, Institute for Global Environmental Strategies

How to do it?

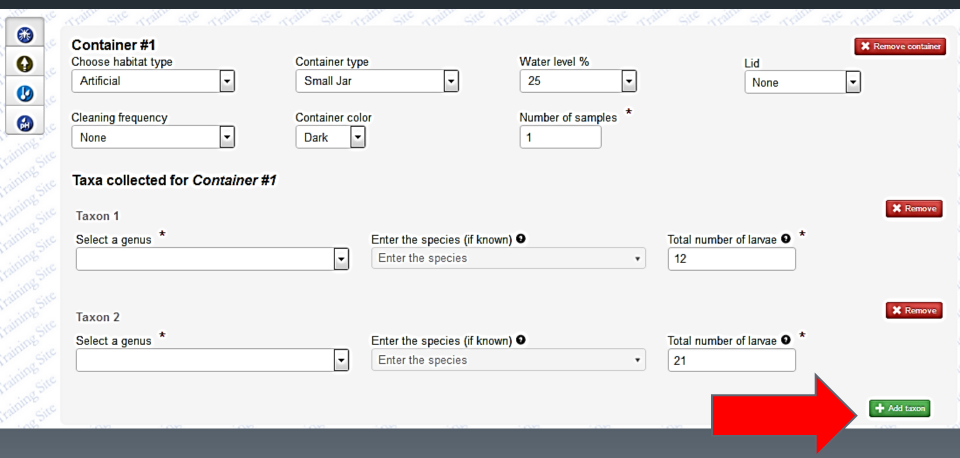
- Go to www.globe.gov
- Login
- Go to data entry
- Training site
- Define your new site
- Choose hydrology
- Go to hydrology, click mosquito

Current site conditions Data Entry Home / Walailak University / Hydro 1 / Mosquitoes Get Current UTC Time 2016-01-19 09:59 Your UTC time converted to Local (SEAST) time is 2016-01-19 16:59 63 Mosquito Larvae * 0 0 **Current Site Conditions** 0 Maximum water depth < 0.5m 1-10m Area of observation site in shade Vegetation in water Water Quality Water odors Water surface oils Water turbidity Turbid Normal/None None Mosquito Larvae Sampling Data Did you use a container? Winter

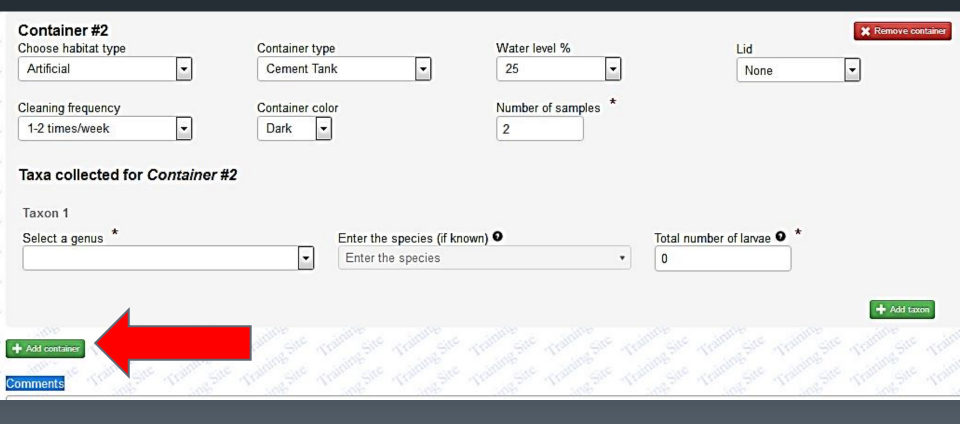
Mosquito larvae sampling data



Add more mosquito species



Adding more containers





Data entry successfully

Data Entry Home / Walailak University / Hydro 1 / Mosquitoes



Observation created successfully. Print this submission or create a new one.

Mosquitoes Editing

Measured at date and time (24hr)

2016-01-19



09:59



⊚ UTC

Local

Get Current UTC Time

Your UTC time converted to Local (SEAST) time is 2016-01-19 16:59