



Mosquito data entry

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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

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



Mosquito Larvae *

* indicates required section

Current Site Conditions

Maximum water depth

< 0.5m

Perimeter of water body (if a puddle, pond or lake) or width of water body (if drainage ditch, stream or river)

1-10m

Area of observation site in shade %

50

Vegetation in water

☒ Yes ☐ No

Algae in water

☒ Yes ☐ No

Water Quality

Water odors

Normal/None

Water surface oils

None

Water turbidity

Turbid

Mosquito Larvae Sampling Data

Season

Winter

Did you use a container? *

☒ Yes ☐ No



Mosquito larvae sampling data

Mosquito Larvae Sampling Data

Season: Winter

Did you use a container? ☒ Yes ☐ No

Container #1

Choose habitat type: Artificial

Container type: Large Jar

Water level %: 25

Lid: None

Cleaning frequency: 1-2 times/week

Container color: Dark

Number of samples: 1

Taxa collected for Container #1

Taxon 1

Select a genus: Aedes

Enter the species (if known): aegypti





Total number of larvae: 20

+ Add container

+ Add taxon



Add more mosquito species

Container #1

Choose habitat type: Artificial
Container type: Small Jar
Water level %: 25
Lid: None
Cleaning frequency: None
Container color: Dark
Number of samples: 1

[Remove container](#)

Taxa collected for Container #1

Taxon 1

Select a genus:
Enter the species (if known):
Total number of larvae: 12


[Remove](#)

Taxon 2

Select a genus:
Enter the species (if known):
Total number of larvae: 21

[Remove](#)

[Add taxon](#)





Adding more containers

Container #2

Choose habitat type

Artificial

Container type

Cement Tank

Water level %

25

Lid

None

✕ Remove container

Cleaning frequency

1-2 times/week

Container color

Dark

Number of samples *

2

Taxa collected for Container #2

Taxon 1

Select a genus *

Enter the species (if known) ⓘ

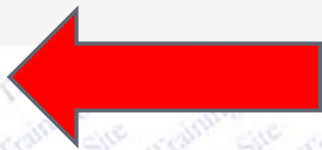
Enter the species

Total number of larvae ⓘ *

0

+ Add taxon

+ Add container



Comments



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



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