



HISTORY

AMPHIBIANS

ANIMALS DETAILS

Name

Species (Sub-species if known)

Sex

Where did you get it?

Approximate age

How long have you had it?

HOUSING

VIVARIUM

What is the vivarium made of?

What are the measurements of the vivarium?

How is ventilation provided?

Where is the vivarium sited?

LIGHTING

What type of lighting is provided?

What wattage is it?

How high above the highest surface is it?

Does it have a guard around it?

How long are each of the lights on for each day?

HEATING

What is the temperature of the water?

How is this maintained (state type of heater if used)?

What type of thermometer is used to monitor the water temperature?

Does the water heater have a guard around it?

Is it connected to a thermostat?

What is the background temperature in the accommodation:

Day:

Night:

How is this maintained (state type of heater if used)?

Does the background heater have a guard around it?

Is it connected to a thermostat?

Do you use a min/max thermometer in the accommodation?

What is the temperature under the spot light?

HUMIDITY

What is the humidity?

Is there a humidity gauge?

DÉCOR - LAND

What proportion of the vivarium is land area?

What substrate is used?

How deep is the substrate?

How is humidity/dampness maintained?

Describe the land area (include items of furniture & method of access from the water)

Are there any plants (specify whether real or plastic)?

If real, what species are they?

Have they been re-potted into soil?

Is a basking light provided (give details)?

How frequently is the vivarium cleaned out?

What cleaning solution is used?

DÉCOR - WATER

How large is the water area?

How deep is the water?

What substrate is used?

What other items of décor are there (logs, rocks, drainpipes etc.)?

Is there a water filter (if yes, state type [undergravel, internal, external] and capacity)?

How is the water dechlorinated?

How often is the water changed?

FEEDING

List **ALL** food items fed & how often each is given:

How often is the animal fed?

What supplements are provided & how often?

If feeding insects, how do you ensure the supplement is delivered

What are the insects fed on?

SOCIAL GROUPING

Does it live alone or with other individuals (state species & numbers)?

What is the ratio of sexes if known?

HANDLING

How frequently is it handled?

Describe how this is done:

COOLING DOWN

Please describe fully the process of cooling down, length of cooling, and warming back up.

ANY OTHER COMMENTS