

Species: ANSONIA ORNATA

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks ~~###~~ //
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *ANSONIA ORNATA*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor ~~###~~ 1
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: ANSONIA ORNATA

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks /
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *ANSONIA ORNATA*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks * ///
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks: Potential strains to slimy rocks.

* probably with water Ponds to Pail

Species: B UFO FERGUSON I

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
~~Water in artefacts~~
Litter on floor /
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *BUFO FERGUSONI*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, ~~Degraded evergreen forests~~, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

FERGUSONI

Species: DUFO ~~MICROTYPADON~~ *

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor //
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

* There were found at the Bogolan.

Species: *BUFO FERGUSONI*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor /
Wet sand
Exposed rocks
Floor beside lamps /
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp /
Nooks within human habitation /
Under soil
Under logs in litter/humus
Under stones /
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: BUFO MELANOSTICTOS

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor /
Wet sand
Exposed rocks
Floor beside lamps ///
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp /
Nooks within human habitation ///
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: BUFO MELANOSTICTOS

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *BUFO MELANOSTICTOS*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts /
Litter on floor
Grass on floor
Wet sand
Exposed rocks
X ~~Floor beside lamps~~ ~~1/1/1~~
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: BUFO MICROTYPANUM

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *BUFO MICROTYPANUM*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: BUFO PARIETALIS

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus /
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species:

BUFO PARIKTARIS

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, ~~Betelnut plantations~~, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water

Away from edge of open water

Edge of water with emergent vegetation

Away from edge within floating plants

Crevices along banks washed with water

Crevices of rocks in spray zone

On rocks in spray zone

Within clumps of plants with water dripping/springs

On slimy exposed rock faces

Water in tree holes

Water in artefacts

Litter on floor

Grass on floor

Wet sand /

Exposed rocks

Floor beside lamps

Damp pockets between rocks with ferns and moss

Between pots/artefacts if damp

Nooks within human habitation

Under soil

Under logs in litter/humus

Under stones

Between stones on banks/along channel above water

Within rotting logs

On leaves (within 1 m above ground)

On leaves (1-3 m)

On leaves higher above

Branches < 1 m above ground

Branches (1-3 m)

Branches (> 3 m)

Trunk (on bole < 1 m)

Trunk (on bole 1-3 m)

Trunk (on bole > 3 m)

Trunk (buttresses)

Crevices under roof in buildings

Remarks:

Species: *Bufo stomaticus*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor ~~###~~ ~~###~~ ~~|||~~
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *BUFO STOMATICUS*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water //

Away from edge of open water

Edge of water with emergent vegetation

Away from edge within floating plants

Crevices along banks washed with water

Crevices of rocks in spray zone

On rocks in spray zone

Within clumps of plants with water dripping/springs

On slimy exposed rock faces

Water in tree holes

Water in artefacts

Litter on floor //

Grass on floor

Wet sand

Exposed rocks

Floor beside lamps

Damp pockets between rocks with ferns and moss

Between pots/artefacts if damp

Nooks within human habitation

Under soil

Under logs in litter/humus

Under stones

Between stones on banks/along channel above water

Within rotting logs

On leaves (within 1 m above ground)

On leaves (1-3 m)

On leaves higher above

Branches < 1 m above ground

Branches (1-3 m)

Branches (> 3 m)

Trunk (on bole < 1 m)

Trunk (on bole 1-3 m)

Trunk (on bole > 3 m)

Trunk (buttresses)

Crevices under roof in buildings

Remarks:

Species: BUFO STOMATICUS

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor /
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *BUFO STOMATICUS*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor ~~###~~ ~~###~~ ~~###~~ ~~###~~ ~~###~~ ~~///~~
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: BUFO STOMATICUS

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor //
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *KALOUKA PULCHRA* **Adult/Juvenile/Tadpole**

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, **Urban/suburban human settlements/neighbourhood**, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation /
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *MICRIXALUS FUSCUS*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, *Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water

Away from edge of open water

Edge of water with emergent vegetation

Away from edge within floating plants

Crevices along banks washed with water

Crevices of rocks in spray zone

On rocks in spray zone

Within clumps of plants with water dripping/springs

On slimy exposed rock faces

Water in tree holes

Water in artefacts

Litter on floor ~~///~~ ///

Grass on floor

Wet sand

* Exposed rocks //

Floor beside lamps

Damp pockets between rocks with ferns and moss

Between pots/artefacts if damp

Nooks within human habitation

Under soil

Under logs in litter/humus

Under stones

Between stones on banks/along channel above water

Within rotting logs

On leaves (within 1 m above ground)

On leaves (1-3 m)

On leaves higher above

Branches < 1 m above ground

Branches (1-3 m)

Branches (> 3 m)

Trunk (on bole < 1 m)

Trunk (on bole 1-3 m)

Trunk (on bole > 3 m)

Trunk (buttresses)

Crevices under roof in buildings

Remarks:

Species: MICRIXALUS FUSCUS Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: MICRIXALUS SAXICOLA

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water

Away from edge of open water

Edge of water with emergent vegetation

Away from edge within floating plants

Crevices along banks washed with water

Crevices of rocks in spray zone

On rocks in spray zone ~~###~~ //

Within clumps of plants with water dripping/springs

On slimy exposed rock faces

Water in tree holes

Water in artefacts

Litter on floor

Grass on floor

Wet sand

Exposed rocks ~~###~~

Floor beside lamps

Damp pockets between rocks with ferns and moss

Between pots/artefacts if damp

Nooks within human habitation

Under soil

Under logs in litter/humus

Under stones

Between stones on banks/along channel above water

Within rotting logs

On leaves (within 1 m above ground)

On leaves (1-3 m)

On leaves higher above

Branches < 1 m above ground

Branches (1-3 m)

Branches (> 3 m)

Trunk (on bole < 1 m)

Trunk (on bole 1-3 m)

Trunk (on bole > 3 m)

Trunk (buttresses)

Crevices under roof in buildings

Remarks:

Species: MICRIXALUS SAXICOLA Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone //
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: MICROHYLA ORNATA

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor /
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *MICROHYLA ORNATA*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, **Moist deciduous forests**, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor //
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus /
Under stones /
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *MICROHYLA ORNATA*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps ~~###~~ //
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones //
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: MICROHYLA ORNATA Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor //
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *MICROHYLA ORNATA*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water

Away from edge of open water //

Edge of water with emergent vegetation ///

Away from edge within floating plants

Crevices along banks washed with water

Crevices of rocks in spray zone

On rocks in spray zone

Within clumps of plants with water dripping/springs

On slimy exposed rock faces

Water in tree holes

Water in artefacts

Litter on floor

Grass on floor

Wet sand

Exposed rocks

Floor beside lamps

Damp pockets between rocks with ferns and moss

Between pots/artefacts if damp

Nooks within human habitation

Under soil

Under logs in litter/humus

Under stones

Between stones on banks/along channel above water

Within rotting logs

On leaves (within 1 m above ground)

On leaves (1-3 m)

On leaves higher above

Branches < 1 m above ground

Branches (1-3 m)

Branches (> 3 m)

Trunk (on bole < 1 m)

Trunk (on bole 1-3 m)

Trunk (on bole > 3 m)

Trunk (buttresses)

Crevices under roof in buildings

Remarks:

Species: MICROHYLA RUBRA

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor / *
Grass on floor
Wet sand ///
Exposed rocks
Floor beside lamps ///
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

* This was away from any source of water on a rainy night.

Species: NANNOBATRACHUS BEDDOMI Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
~~Nooks within human habitation~~
Under soil ~~HT~~
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: NANNO BEDDOMI

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water ~~///~~
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: NANNO. BEDDOMI Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water //
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: NANNOBATRACHUS
BEDDOMI

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water //
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: NYCTIBATRACHUS ALICIAE? Adult/~~Juvenile~~/~~Tadpole~~

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water

Away from edge of open water

Edge of water with emergent vegetation ~~###~~ 1

Away from edge within floating plants

Crevices along banks washed with water

Crevices of rocks in spray zone //

On rocks in spray zone

Within clumps of plants with water dripping/springs

On slimy exposed rock faces

Water in tree holes

Water in artefacts

Litter on floor

Grass on floor

Wet sand

Exposed rocks

Floor beside lamps

Damp pockets between rocks with ferns and moss

Between pots/artefacts if damp

Nooks within human habitation

Under soil

Under logs in litter/humus

Under stones

Between stones on banks/along channel above water

Within rotting logs

On leaves (within 1 m above ground)

On leaves (1-3 m)

On leaves higher above

Branches < 1 m above ground

Branches (1-3 m)

Branches (> 3 m)

Trunk (on bole < 1 m)

Trunk (on bole 1-3 m)

Trunk (on bole > 3 m)

Trunk (buttresses)

Crevices under roof in buildings

Remarks:

HUMAYUN I

Species: NYCTIBATRACHUS ~~MAJOR~~ Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water /

Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: NYCTI. MAJOR

HUMAYUNI

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water /

Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: NYCTIBATRACHUS MAJOR Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water //

Away from edge of open water

Edge of water with emergent vegetation

Away from edge within floating plants

Crevices along banks washed with water

Crevices of rocks in spray zone

On rocks in spray zone //

Within clumps of plants with water dripping/springs

On slimy exposed rock faces /

Water in tree holes

Water in artefacts

Litter on floor

Grass on floor

Wet sand

Exposed rocks

Floor beside lamps

Damp pockets between rocks with ferns and moss

Between pots/artefacts if damp

Nooks within human habitation

Under soil

Under logs in litter/humus

Under stones

Between stones on banks/along channel above water

Within rotting logs

On leaves (within 1 m above ground)

On leaves (1-3 m)

On leaves higher above

Branches < 1 m above ground

Branches (1-3 m)

Branches (> 3 m)

Trunk (on bole < 1 m)

Trunk (on bole 1-3 m)

Trunk (on bole > 3 m)

Trunk (buttresses)

Crevices under roof in buildings

Remarks:

Species: NYCTI MAJOR

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water ~~###~~ /

Away from edge of open water

Edge of water with emergent vegetation

Away from edge within floating plants

Crevices along banks washed with water

Crevices of rocks in spray zone

On rocks in spray zone

Within clumps of plants with water dripping/springs

On slimy exposed rock faces

Water in tree holes

Water in artefacts

Litter on floor

Grass on floor

Wet sand

Exposed rocks

Floor beside lamps

Damp pockets between rocks with ferns and moss

Between pots/artefacts if damp

Nooks within human habitation

Under soil

Under logs in litter/humus /

Under stones

Between stones on banks/along channel above water

Within rotting logs

On leaves (within 1 m above ground)

On leaves (1-3 m)

On leaves higher above

Branches < 1 m above ground

Branches (1-3 m)

Branches (> 3 m)

Trunk (on bole < 1 m)

Trunk (on bole 1-3 m)

Trunk (on bole > 3 m)

Trunk (buttresses)

Crevices under roof in buildings

Remarks:

Species: NYCTI. MAJOR

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water ///

Away from edge of open water

Edge of water with emergent vegetation

Away from edge within floating plants

Crevices along banks washed with water

Crevices of rocks in spray zone

On rocks in spray zone

Within clumps of plants with water dripping/springs

On slimy exposed rock faces

Water in tree holes

Water in artefacts

Litter on floor

Grass on floor

Wet sand

Exposed rocks

Floor beside lamps

Damp pockets between rocks with ferns and moss

Between pots/artefacts if damp

Nooks within human habitation

Under soil

Under logs in litter/humus

Under stones

Between stones on banks/along channel above water

Within rotting logs

On leaves (within 1 m above ground)

On leaves (1-3 m)

On leaves higher above

Branches < 1 m above ground

Branches (1-3 m)

Branches (> 3 m)

Trunk (on bole < 1 m)

Trunk (on bole 1-3 m)

Trunk (on bole > 3 m)

Trunk (buttresses)

Crevices under roof in buildings

Remarks:

* one instance.

PYGMEUS / MINOR ?

Species: NYCTIBATRACHUS ~~ALICEAE~~ Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

- Edge of open water
- Away from edge of open water
- Edge of water with emergent vegetation
- Away from edge within floating plants
- Crevices along banks washed with water
- Crevices of rocks in spray zone ///
- On rocks in spray zone
- Within clumps of plants with water dripping/springs
- On slimy exposed rock faces
- Water in tree holes
- Water in artefacts
- Litter on floor
- Grass on floor
- Wet sand
- Exposed rocks
- Floor beside lamps
- Damp pockets between rocks with ferns and moss
- Between pots/artefacts if damp
- Nooks within human habitation
- Under soil
- Under logs in litter/humus
- Under stones
- Between stones on banks/along channel above water
- Within rotting logs
- On leaves (within 1 m above ground)
- On leaves (1-3 m)
- On leaves higher above
- Branches < 1 m above ground
- Branches (1-3 m)
- Branches (> 3 m)
- Trunk (on bole < 1 m)
- Trunk (on bole 1-3 m)
- Trunk (on bole > 3 m)
- Trunk (buttresses)
- Crevices under roof in buildings

Remarks:

Species: PHILAUTUS CHARIUS

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation.

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: *PHILAUTUS* sp *

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, ~~Degraded evergreen forests~~, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor //
Grass on floor
Wet sand
Exposed rocks /
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

* *lax*
new

Species: *PHILAUTUS* SP*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, **Semievergreen forests**, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor ~~////~~ ~~////~~ ~~////~~ ~~////~~ /
Grass on floor ~~////~~ ~~////~~ /
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp /
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground) /
On leaves (1-3 m) /
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m) /
Branches (> 3 m)
Trunk (on bole < 1 m) ////
Trunk (on bole 1-3 m) /
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

* LARGER BROWN WITH/WITHOUT
HOUR GLASS ON BACK

Species: *PHILAUTUS* sp*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor //
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground) /
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

* GREEN

Species: *PHILAUTUS* sp*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground) ~~###~~ /
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

* Kodakimal.

Species: *PHILAUTUS* sp*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor //
~~Wet sand~~
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

* Kodak

Species: *PHILAUTUS* SP*

Adult/Juvenile/~~Tadpole~~

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, ~~Eucalyptus~~ plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water

Away from edge of open water

Edge of water with emergent vegetation

Away from edge within floating plants

Crevices along banks washed with water

Crevices of rocks in spray zone

On rocks in spray zone

Within clumps of plants with water dripping/springs

On slimy exposed rock faces

Water in tree holes

Water in artefacts

Litter on floor /

Grass on floor

Wet sand

Exposed rocks

Floor beside lamps

Damp pockets between rocks with ferns and moss

Between pots/artefacts if damp

Nooks within human habitation

Under soil

Under logs in litter/humus

Under stones

Between stones on banks/along channel above water

Within rotting logs

On leaves (within 1 m above ground)

On leaves (1-3 m)

On leaves higher above

Branches < 1 m above ground

Branches (1-3 m)

Branches (> 3 m)

Trunk (on bole < 1 m)

Trunk (on bole 1-3 m)

Trunk (on bole > 3 m)

Trunk (buttresses)

Crevices under roof in buildings

Remarks: * PUTTUR

Species:

PHILAUTUS SPP *

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor /
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

* SILENT
VALLEY

Species: *POLYPEDATES MACULATUS* Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation ## ///
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

Species: POLYPREDATORS SP *

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, Semievergreen forests, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground ///
Branches (1-3 m)/
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

* N. CRUCIGER (ZSI)

Species: *POLYPREDATES* sp*

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, **Semievergreen forests**, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground)
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m) /
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks:

* n. CRUCIGER

Species: *POLYPEDATES* SP

Adult/Juvenile/Tadpole

Habitat: Evergreen forests, **Semievergreen forests**, Rubber plantations, Betelnut plantations, Degraded evergreen forests, Coconut plantations, Eucalyptus plantations, Coffee/clove/cinchona and other evergreen exotics, Urban/suburban human settlements/neighbourhood, Moist deciduous forests, Dry deciduous forests, Teak plantations, Bamboo brakes/facies, Dry cultivations, Scrub jungles, Grasslands, Tea gardens, Rivers (flowing), Reservoirs (stagnant), Streams, Ponds/puddles fed by rain, Irrigated rice fields/paddy cultivation

Microhabitats:

Edge of open water
Away from edge of open water
Edge of water with emergent vegetation
Away from edge within floating plants
Crevices along banks washed with water
Crevices of rocks in spray zone
On rocks in spray zone
Within clumps of plants with water dripping/springs
On slimy exposed rock faces
Water in tree holes
Water in artefacts
Litter on floor /
Grass on floor
Wet sand
Exposed rocks
Floor beside lamps
Damp pockets between rocks with ferns and moss
Between pots/artefacts if damp
Nooks within human habitation
Under soil
Under logs in litter/humus
Under stones
Between stones on banks/along channel above water
Within rotting logs
On leaves (within 1 m above ground) /
On leaves (1-3 m)
On leaves higher above
Branches < 1 m above ground
Branches (1-3 m)
Branches (> 3 m)
Trunk (on bole < 1 m)
Trunk (on bole 1-3 m)
Trunk (on bole > 3 m)
Trunk (buttresses)
Crevices under roof in buildings

Remarks: