# Sample Point: 21 Nearest location: Ban Dak Sieng

#### Forest type/Ecosystem: Semi-evergreen forest ecosystem/Coniferous

Latitude (N)	Longitude (E)	Altitude	Date
1706127	725221	1,145 m a.s.l.	Dec 30, 2020

#### **Initial Field Assessment:**

**Low** Moderate High Exceptional (Flora & Fauna)

#### **Reason for initial assessment:**

Upper semi-evergreen and coniferous forests which would support some important forest habitats for fauna species.

#### **Habitat Description:**

There are largely fallows, originally from upper semievergreen forest. The area was degraded, mainly converted to agricultural land, some old and young fallows. Therefore, the habitat was considered fairly degraded. This plot of 500m radius is considered fairly poor ecological status as no original forest remains with low diversity of flora and fauna.

#### Characteristic flora (composition):

Mainly a large fallow distribution, as medium and short trees and shrubland which no any specific characteristic flora could be described. The forest structure has only 1 layer.

# Flora species or interest (present or likely to be present):

Dominance: Mai Paek, Mai kor ban, Mai kor houm, Mai Meuad (see the list).

Key species: None

Native species: None

#### Fauna species (present or highly likely to be present):

Species/signs of species recorded for:







Key species: None

Other species/native species: some number of small mammal (rats) small forest birds especially bulbul and warbler (see the list).

Species of interest likely to be present:

Key species: Pangolin

Other species/native species:

#### **Ecosystems Services comments**

Barely function anything of particular ecosystem service.







Common Iora

Striped t. Bulbul

### List of some flora species at the sample plot

No	Local Name	Scientific Name	Family Name	IUCN RedList	Remarks
1	Mai kor nam	Castancea mollissima Blume	FAGACEAE		
2	Mai meaud	Aporosa tetrapleura Hance	EUPHORBIACEAE		
3	Mai kham pom	Phyllanthus emblica L.	EUPHORBIACEAE		
4	Mai kor nok	Lithocarpus polystachyus (Wall.) Rehd	FAGACEAE		
5	Mai Paek	Pinus kesiya	PINACEAE		
6	Fak hou xang	-			Epiphyte
7	Phak koud khok	Cyathea species	PTERYDOPHYTA- CYATHEACEAE		
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### List of some fauna species at the sample plot

No	Local Name	Common Name	Scientific Name	IUCN RedList	Remarks
1	Chon phon	Small Asian Mongoose	Herpestes javanicus		L, suitability, report
2	Seua meo	Leopard cat	Prio. bengalensis		L, suitability

3	Ka tae	Indo. ground squirrel	Menetes berdmorei	L, suitability
4	Bang nai	Phayrei's Flying squirrel	Hylopetes sp.	L, suitability
5	Nou	Rat	Leophodamys	M, feeding site seen
6	Kai pa	Red junglefowl	Gallus gallus	L, feeding site seen
7	Nok jib	Warbler sp.	Phyloscopus sp.	L, sighting
8	Nok ka thad dang	Red-whiskered Bulbul	Pycnonotus jocosus	L, sighting
9	Nok khiew	Common Iora	Aegithina tiphia	L, sighting
10	Nok ka thad dam	Sooty-headed bulbul	Pycnonotus aurigaster	L, sighting
11	Nok ka cheoi	Chestnut-headed Bee-eater	Merops leschenaulti	L, sighting
12	Nok ka thaeb	Stripe-throated Bulbul	Pycnonotus finlaysoni	L, sighting
13				
14				

### • **Rating of the ecosystem integrity at location** (1 = Poor to 5 = excellent)

Key	Rating	Justification
Parameter		
Habitat/forest	2.5	As old fallow, the habitat condition remains quite fair, but some parts of the
structure		sample plot, about 60% was a secondary forest with some pine tree species.
Flora	3.0	Tree species remains as pretty fair status and not diverse, and a majority part of
		it was converted to agricultural land.
Fauna	2.0	Some few small wildlife species were present and some other would be present in the area, probably some few globally threatened species e.g pangolin was
		reported.
Ecosystem	2.5	Forest habitat condition remains quite fair, originally from semi-evergreen forest,
integrity		with some small species of fauna species are present, certainly declined today in quantity.
Ecosystem	L+	Nothing is interesting, no importance of ecological value remains.
status		

### • Current threats and management

No any threats nor hunters were found. Also, neither this sample plot is classified to be part of any conservation area in the country nor any management is in place. Most part of this become degraded, largle fallows.

### Sample Point: 22 Nearest location: Ban Dak Sieng

#### Forest type/Ecosystem: Semi-evergreen forest ecosystem

Latitude (N)	Longitude (E)	Altitude	Date
1707135	723518	1,232 m a.s.l.	Dec 30, 2020

#### **Initial Field Assessment:**

**Low** Moderate High Exceptional (Flora & Fauna)

#### **Reason for initial assessment:**

Upper semi-evergreen and coniferous forests which would support some important forest habitats for fauna species.

#### **Habitat Description:**

There are some fallows, originally from upper semievergreen forest. The area was fairly degraded, mainly converted to agricultural land, some old and young fallows. Therefore, the habitat was considered fairly degraded. This plot of 500m radius is considered fairly poor ecological status as no original forest remains with low diversity of flora and fauna.

#### Characteristic flora (composition):

Mainly a large fallow distribution, as medium and short trees and shrubland which no any specific characteristic flora could be described. The forest structure has only 1 layer.

# Flora species or interest (present or likely to be present):

Dominance: Mai Paek, Mai kor ban, Mai kor houm, Mai Meuad (see the list).

Key species: None

Native species: None

#### Fauna species (present or highly likely to be present):

Species/signs of species recorded for:







Key species: Pangolin

Other species/native species: some number of small mammals and small forest birds especially bulbul and warbler (see the list).

Species of interest likely to be present:

Key species: None

Other species/native species:

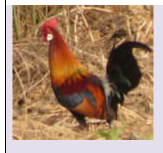
#### **Ecosystems Services comments**

Barely function anything of particular ecosystem service.





Lithocarpus



Red Junglefowl

### List of some flora species at the sample plot

No	Local Name	Scientific Name	Family Name	IUCN RedList	Remarks
1	Mai kor nam	Castancea mollissima Blume	FAGACEAE		
2	Mai meaud	Aporosa tetrapleura Hance	EUPHORBIACEAE		
3	Mai kham pom	Phyllanthus emblica L.	EUPHORBIACEAE		
4	Mai kor nok	Lithocarpus polystachyus (Wall.) Rehd	FAGACEAE		
5	Mai Paek	Pinus kesiya	PINACEAE		
6	Fak hou xang				
7	Phak koud khok	Cyathea species	PTERYDOPHYTA-		
			CYATHEACEAE		
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### List of some fauna species at the sample plot

No	Local Name	Common Name	Scientific Name	IUCN RedList	Remarks
1	Mu Pa	Wild Pig	Sus Scrofa		M, sighting
2	Fan	Barking Deer	Muntiacus muntjak		M, tracks seen
3	Kao	Mouse Deer	Tragulus kanchil		L, suitability
4	Seua meo	Leopard cat	Prio. bengalensis		L, suitability
5	Ka tae	Indo. ground squirrel	Menetes berdmorei		L, suitability
6	Chon phon	Small Asian Mongoose	Herpestes javanicus		L, suitability, report
7	Bang nai	Phayrei's Flying squirrel	Hylopetes sp.		M, feeding site seen
8	Nou	Rat	Leophodamys		M, feeding site seen
9	Kai pa	Red junglefowl	Gallus gallus		M, sighting
10	Nok jib	Warbler sp.	Phyloscopus sp.		L, sighting
11	Nok ka thad dang	Red-whiskered Bulbul	Pycnonotus jocosus		L, sighting
12	Nok khiew	Common Iora	Aegithina tiphia		L, suitability
13	Nok ka thad dam	Sooty-headed bulbul	Pycnonotus aurigaster		L, sighting
14	Nok ka thaeb	Stripe-throated Bulbul	Pycnonotus finlaysoni		L, sighting
15	Nok chab meng	Verditer flycatcher	Eumyias thalassinus		L, sighting
16	Nok fai	Scarlet Mivinet	Pericrocotus speciosus		L, suitability, report
17	Nok Chap meng	Flycatcher			L, suitability, report

### • **Rating of the ecosystem integrity at location** (1 = Poor to 5 = excellent)

Key	Rating	Justification
Parameter		
Habitat/forest	3.0	As old fallow, the habitat condition remains quite fair, but some parts of the
structure		sample plot, about 40% was a secondary forest with some pine tree species.
Flora	3.0	Flora species remains as pretty fair status and not diverse, and a majority part of
		it was converted to agricultural land.
Fauna	2.0	Some few small wildlife species were present and some other would be present
		in the area, probably some few globally threatened species e.g pangolin was
		reported.
Ecosystem	2.6	Forest habitat condition remains quite fair, originally from semi-evergreen forest,
integrity	integrity with some small species of fauna species are present, certainly declined toda	
		quantity.
Ecosystem	L+	Nothing is interesting, no importance of ecological value remains.
status		

### • Current threats and management

One snare line was found, the purpose was for catching pangolin. However, neither this sample plot is classified to be part of any conservation area in the country nor any management is in place. Some parts of this were converted to upper agricultural land, fallows.

### Sample Point: 23 Nearest location: Ban Prao

#### Forest type/Ecosystem: Semi-evergreen forest ecosystem

Latitude (N)	Longitude (E)	Altitude	Date
1713050	726162	1,238 m a.s.l.	Dec 27, 2020

#### **Initial Field Assessment:**

**Low** Moderate High Exceptional (Flora & Fauna)

#### **Reason for initial assessment:**

Upper semi-evergreen forests which would support some important forest habitats for fauna species.

#### **Habitat Description:**

Upper semi-evergreen forest with some fallows, the habitat condition remains fairly poor. This plot is located close to Namdae Protection Forest. This plot of 500m radius is considered fair ecological status but a lot of disturbance with coffee plantation under neath with low diversity of flora and fauna.

#### Characteristic flora (composition):

Fallows and block of Upper semi-evergreen forest, with mostly medium trees and some large trees (height 35m and DBH 80m. The forest structure has 3 layers, the higher layer is highly dominant by Mai Khaenhin, Mai hai (fig), Mai Chuang. The lower layer is young tree, and coffee trees.

# Flora species or interest (present or likely to be present):

Dominance:

Key species: Mai Khaenhin (Hopea, EN)

Native species: None







### Fauna species (present or highly likely to be present):

Species/signs of species recorded for:

Key species: None

Other species/native species: Asian Barred Owlet, and some number of small forest birds especially bulbul and warbler

(see the list).

Species of interest likely to be present:

Key species: None

Other species: Monkey, (see the list). **Ecosystems Services comments** 

Watershed and NTFPs.





Cinnamomum



# List of some flora species at the sample plot

No	Local Name	Scientific Name	Family Name	IUCN RedList	Remarks
1	Mai kham pom	Phyllanthus emblica L	PHYLLANTHACEAE	Realise	
2	Mai kor nok	Lithocarpus polystachyus (Wall.) Rehd	FAGACEAE		
3	Mai kor nam	Castancea mollissima Blume	FAGACEAE		
4	Mai meaud	Aporosa tetrapleura Hance	EUPHORBIACEAE		
5	Mai kor houm	Quercus fabrei	FAGACEAE		
6	Mai kor ban	Lithocarpus corneus (Lour.) Rehder	FAGACEAE		
7	Mai kor noy	Morella cerifere (L.) small	MYRICACEAE		
8	Wai	Calamus sp.	CALAMOIDEAE		
9	Mai langdam	Diospyros silvatica Roxb	EBENACEAE		
10	Mai khaenhin	Hopea pierrei Hance	DIPTEROCARPCEAE	EN	
11	Mai hai	Ficus benjamina	MORACEAE		
12	Mai Mak Ngieo	Nephelium hypoleucum Kurz	SAPINDACEAE		
13					
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### List of some fauna species at the sample plot

No	Local Name	Common Name	Scientific Name	IUCN RedList	Remarks
1	Chon phon	Small Asian Mongoose	Herpestes javanicus		L, suitability, report
2	Seua meo	Leopard cat	Prio. bengalensis		L, suitability, report
3	Ngen	Civet sp.			L, suitability, report
4	Nok khao	Asian Barred Owlet	Glaucidium cuculoides		L, suitability, report
4	Leo ta luang	Crested Serpent Eagle	Spilornis cheela		L, suitability, report
4	Ka tae	Indo. ground squirrel	Menetes berdmorei		L, suitability, report
5	Bang nai	Phayrei's Flying squirrel	Hylopetes sp.		L, suitability, report
6	Nok Eing mong	Black collared Starling	Gracupica nigricollis		L, sighting
7	Kai pa	Red junglefowl	Gallus gallus		L, feeding site seen
8	Nok jib	Warbler sp.	Phyloscopus sp.		L, sighting
9	Nok ka thad deng	Red-whiskered Bulbul	Pycnonotus jocosus		L, sighting
10	Nok ka thad dam	Black crested Bulbul	Rubigula flaviventris		M, sighting
11	Nok keo	Red-breasted Parakeet	Psittacula alexandri		L, sighting
12					
13					
14					
15					

## • **Rating of the ecosystem integrity at location** (1 = Poor to 5 = excellent)

Key	Rating	Justification
Parameter		
Habitat/forest	2.5	Forest habitat condition remains some fairly poor, but a majority of the sample
structure		plot is secondary forest. Only one block of the forest where high trees were found but coffee plantation was underneath so the habitat was modified largely.
<b>Flora</b> 3.0 Fauna species remains pretty fair but a major part of the plot was con		
agricultural land, including coffee plantation.		
<b>Fauna</b> 2.0 Some few small wildlife species are present in the are		Some few small wildlife species are present in the area, it is just by the village so
		probably hardly any globally threatened species present.
Ecosystem	2.5	Forest habitat condition remains quite fairly poor, small portion of original semi-
integrity		evergreen forest remains, with some few small fauna species are present, it is
close to Ban Prao, certainly declined today in quantity.		close to Ban Prao, certainly declined today in quantity.
<b>Ecosystem</b> L+ No any interesting and potential for biodiversity value sin		No any interesting and potential for biodiversity value since it is just by the
status		village as only 2 km from Ban Prao. However, this plot is part of Namdae
		Protection Forest.

### • Current threats and management

Nothing, neither this sample plot is classified to be part of any conservation area in the country nor any management is in place.

### Sample Point: 24 Nearest location: Ban Dak Sieng

#### Forest type/Ecosystem: Semi-evergreen forest ecosystem/Coniferous

Latitude (N)	Longitude (E)	Altitude	Date
1713321	727587	1,316 m a.s.l.	Dec 27, 2020

#### **Initial Field Assessment:**

Low **Moderate** High Exceptional (Flora & Fauna)

#### **Reason for initial assessment:**

Upper semi-evergreen forests and coniferous forest which would support some important forest habitats for fauna species.

#### **Habitat Description:**

Upper semi-evergreen forest and coniferous forest with some patterns of fallows, the habitat condition remains quite good especially to the east. This plot of 500m radius is considered fairly good ecological status as original forest remains with some diversity of flora and fauna.

#### Characteristic flora (composition):

Mainly semi-evergreen forest, with mostly medium trees (height 7-15m and DBH 30-40m. The forest structure has only 2 layers, the higher layer is highly dominant by Mai kor (Quercus and and Lithocarpus) and some pine tree. The lower layer is young tree, and some rattans.

# Flora species or interest (present or likely to be present):

Dominance: Mai kor ban, Mai kor houm, pine (see the list).

Key species: None

Native species: None

#### Fauna species (present or highly likely to be present):

Species/signs of species recorded for:

Key species: None

Other species/native species: Asian Barred Owlet, and some number of small forest birds especially bulbul, flycatcher, stonechats, and warbler (see the list).

Species of interest likely to be present:

Key species: None

Other species/native species: .

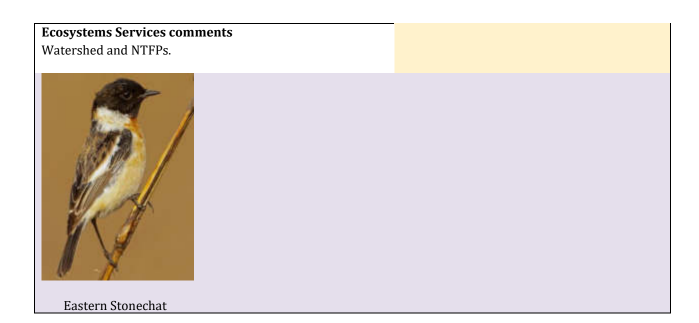








Pandom Wangi



## List of some flora species at the sample plot

No	Local Name	Scientific Name	Family Name	IUCN RedList	Remarks
1	Mai Paek	Pinus kesiya	PINACEAE		
2	Mai kham pom	Phyllanthus emblica L	PHYLLANTHACEAE		
3	Mai kor nok	Lithocarpus polystachyus (Wall.) Rehd	FAGACEAE		
4	Mai kor nam	Castancea mollissima Blume	FAGACEAE		
5	Mai meaud	Aporosa tetrapleura Hance	EUPHORBIACEAE		
6	Mai kor houm	Quercus fabrei	FAGACEAE		
7	Mai kor ban	Lithocarpus corneus (Lour.) Rehder	FAGACEAE		
8	Mai kor noy	Morella cerifere (L.) small	MYRICACEAE		
9	Wai	Calamus sp.	CALAMOIDEAE		
10	Teuy	Pandom wangi	FABACEAE		
11					
12					

## List of some fauna species at the sample plot

No	Local Name	Common Name	Scientific Name	IUCN RedList	Remarks
1	Mu Pa	Wild Pig	Sus Scrofa		M, sighting
2	Seua meo	Leopard cat	Prio. bengalensis		L, suitability
3	Ka tae	Indo. ground squirrel	Menetes berdmorei		L, suitability
4	Chon phon	Small Asian Mongoose	Herpestes javanicus		L, suitability, report
5	Bang nai	Phayrei's Flying squirrel	Hylopetes sp.		L, suitability, report
6	Nou	Rat	Leophodamys		M, feeding site seen
7	Kai pa	Red junglefowl	Gallus gallus		L, suitability
8	Nok jib	Warbler sp.	Phyloscopus sp.		L, sighting
9	Nok ka thad dang	Red-whiskered Bulbul	Pycnonotus jocosus		L, suitability, report
10	Nok ka thad	Ashy Bulbul	Hemixos flavala		L, sighting
11	Nok ka thad dam	Sooty-headed bulbul	Pycnonotus aurigaster		L, sighting
12	Nok chab meng	Verditer flycatcher	Eumyias thalassinus		L, sighting
13	Nok fai	Scarlet Mivinet	Pericrocotus speciosus		L, sighting
14	Nok Chap meng	Flycatcher			L, sighting
15	Nok pit	Eastern stonechat	Saxicola maurus		L, sighting

• **Rating of the ecosystem integrity at location** (1 = Poor to 5 = excellent)

Key	Rating	Justification	
Parameter			
Habitat/forest 3.0 Forest habitat condition re		Forest habitat condition remains quite good, but some parts of the sample plot	
structure		were a secondary forest (ca. 10%). This plot is located at higher slope. It has 2	
	layers of canopy, with some pine tree species.		
Flora	<b>Flora</b> 3.0 Flora species remains as pretty original status but not diverse, and some p		
	it were converted to agricultural land especially on north.		
<b>Fauna</b> 3.5 Some few small wildlife species are present and would be present in		Some few small wildlife species are present and would be present in the area,	
		probably some globally threatened species especially toward on southeast.	
Ecosystem	3.1	Forest habitat condition remains quite good, original semi-evergreen forest	
integrity		remains quite largely, with some small species of fauna species are present, it is	
		quite close to Ban Prao and by the road to Ban Prao, certainly declined today in	
		quantity.	
<b>Ecosystem</b> M Some interesting, but not really since it has some pine community where the sound interesting is a sound interesting to the sound interesting in the sound interesting is a sound interesting in the sound interesting in the sound interesting is a sound interesting in the		Some interesting, but not really since it has some pine community which would	
status		not provide principally high number of flora and fauna species. However, this	
		plot is part of Namdae Protection Forest.	

### • Current threats and management

Nothing, neither this sample plot is classified to be part of any conservation area in the country nor any management is in place.

### Sample Point: 25 Nearest location: Ban Dak Sa

#### Forest type/Ecosystem: Secondary forest/Semi-evergreen forest ecosystem

Latitude (N)	Longitude (E)	Altitude	Date
1714487	731717	1,278 m a.s.l.	Dec 27, 2020

#### **Initial Field Assessment:**

**Low** Moderate High Exceptional (Flora & Fauna)

#### **Reason for initial assessment:**

Upper semi-evergreen forests and as part of Dakcheung plateau which would support some important forest habitats for fauna species.

### **Habitat Description:**

As largely fallows, highly degraded forest. This plot of 500m radius is considered poor ecological status as no original forest remains with poor diversity of flora and fauna.

#### **Characteristic flora (composition):**

Just fallow, mainly distribution of Mai dok (*Melastonia melabathricum*).

# Flora species or interest (present or likely to be present):

Dominance: Mai dok (Melastonia melabothricum), ferns.

Key species: None

Native species: None

#### Fauna species (present or highly likely to be present):

Species/signs of species recorded for:

Key species: None

Other species/native species: Some number of small forest birds especially bulbul and warbler (see the list).

Species of interest likely to be present:

Key species: None

Other species/native species:

#### **Ecosystems Services comments**

Barely function anything of particular ecosystem service.









Melastonia melabathricum





Sooty h. Bulbul

Black c. Bulbul

# List of some flora species at the sample plot

No	Local Name	Scientific Name	Family Name	IUCN RedList	Remarks
1	Mai Paek	Pinus kesiya	PINACEAE	Reulist	
2	Mai dok	Melastonia melabathricum	MELASTOMATACE		
3	Mai kor nok	Lithocarpus polystachyus (Wall.) Rehd	FAGACEAE		
4	Mai kor noy	Morella cerifere (L.) small	MYRICACEAE		
5	Mai meaud	Aporosa tetrapleura Hance	EUPHORBIACEAE		
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# List of some fauna species at the sample plot

No	Local Name	Common Name	Scientific Name	IUCN RedList	Remarks
1	Chon phon	Small Asian Mongoose	Herpestes javanicus	11042150	L, suitability, report
2	Seua meo	Leopard cat	Prio. bengalensis		L, suitability, report
3	Nok ka thad dam	Sooty-headed Bulbul	Pycnonotus aurigaster		M, sighting
4	Nok khao	Asian Barred Owlet	Glaucidium cuculoides		L, suitability, report
4	Kai pa	Red junglefowl	Gallus gallus		L, feeding site seen
4	Nok jib	Warbler sp.	Phyloscopus sp.		L, sighting
5	Nok ka thad	Red-whiskered Bulbul	Pycnonotus jocosus		L, sighting
6	Nok khiew	Common Iora	Aegithina tiphia		L, sighting
7	Nok ka thad	Black crested Bulbul	Rubigula flaviventris		L, sighting
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### • **Rating of the ecosystem integrity at location** (1 = Poor to 5 = excellent)

Key	Rating	Justification		
Parameter				
Habitat/forest	1.0	Fallow with surrounding of semi-evergreen forest and some coniferous		
structure		community. The center point of the plot was a young fallow.		
Flora	2.0	Only some few flora species were found in the area and more in some distance on north from the centre of the sample plot where presence of some semi-evergreen forest.		
Fauna	2.0	Only a few small mammal and forest birds are present and would be present.		
Ecosystem	1.6	Poor		
integrity				
Ecosystem	L	No any particular ecosystem value of this plot can be described.		
status				

### • Current threats and management

Nothing, neither this sample plot is classified to be part of any conservation area in the country nor any management is in place.

### Sample Point: 26 Nearest location: Ban Dak Sieng

#### Forest type/Ecosystem: Semi-evergreen forest ecosystem/Coniferous

Latitude (N)	Longitude (E)	Altitude	Date
1707366	07366 727211		Dec 29, 2020

#### **Initial Field Assessment:**

Low **Moderate** High Exceptional (Flora & Fauna)

#### **Reason for initial assessment:**

Upper semi-evergreen forests and some coniferous which would support some important forest habitats for fauna species.

### **Habitat Description:**

Upper semi-evergreen forest and some patterns of fallows, the habitat condition remains quite good. This plot of 500m radius is considered fairly good ecological status as original forest remains partly with some diversity of flora and fauna.

#### **Characteristic flora (composition):**

Mainly semi-evergreen forest, with mostly medium and some large trees. The trees are quite high (height 35m and DBH 60m). The forest structure has only 2 layers, the higher layer is highly dominant by Mai kor (Quercus and and Lithocarpus) and pines.

# Flora species or interest (present or likely to be present):

Dominance: Mai kor, Mai pine, Mai san (see the list).

Key species: None

Native species: None

#### Fauna species (present or highly likely to be present):

Species/signs of species recorded for:

Key species: None

Other species/native species: some number of small mammals and forest birds especially bulbul, flycatchers, barbets, bushchats and warblers (see the list).

Species of interest likely to be present:

Key species: None









Other species/native species: Silver pheasant, hornbill (see the list).

### **Ecosystems Services comments**

Watershed and NTFPs.





Coppersmith Barbet

Grey-c. Woodpecker

## List of some flora species at the sample plot

No	Local Name	Scientific Name	Family Name	IUCN RedList	Remarks
1	Mai Paek	Pinus kesiya	PINACEAE	Realise	
2	Mai kor nok	Lithocarpus polystachyus (Wall.) Rehd	FAGACEAE		
3	Mai kor nam	Castancea mollissima Blume	FAGACEAE		
4	Mai meaud	Aporosa tetrapleura Hance	EUPHORBIACEAE		
5	Mai kor houm	Quercus fabrei	FAGACEAE		
6	Mai kor ban	Lithocarpus corneus (Lour.) Rehder	FAGACEAE		
7	Mai kor noy	Morella cerifere (L.) small	MYRICACEAE		
8	Phak koud khok	Cyathea species	PTERYDOPHYTA-		
			CYATHEACEAE		
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## List of some fauna species at the sample plot

No	Local Name	Common Name	Scientific Name	IUCN RedList	Remarks
1	Kai khao	Silver pheasant	Lophura nycthemera		L, suitability, report
2	Chon phon	Small Asian Mongoose	Herpestes javanicus		L, sighting
3	Seua meo	Leopard cat	Prio. bengalensis		L, feces seen
4	Ngen	Civet sp.			L, suitability, report
4	Nok khao	Asian Barred Owlet	Glaucidium cuculoides		L, sighting
4	Leo ta luang	Crested Serpent Eagle	Spilornis cheela		L, sighting
5	Ka tae	Indo. ground squirrel	Menetes berdmorei		L, feeding site seen
6	Bang nai	Phayrei's Flying squirrel	Hylopetes sp.		L, suitability, report
7	Kai pa	Red junglefowl	Gallus gallus		L, feeding site seen
8	Nok jib	Warbler sp.	Phyloscopus sp.		L, sighting
9	Nok ka thad deng	Red-whiskered Bulbul	Pycnonotus jocosus		L, sighting
10	Nok kadok	Coppersmith Barbet	Magalima haemacephala		L, sighting
11	Nok ka thad dam	Black crested Bulbul	Rubigula flaviventris		L, sighting

12	Nok keo	Blossom-headed Parakeet	Psittacula roseata	L, suitability, report
13	Nok kadok	Grey-caped Woodpecker	Yungipicus canicapillus	L, sighting
14	Fan	Barking Deer	Muntiacus muntjac	L, tracks seen
15	Pu Pa	Wild Pig	Sus scrofa	L, sighting
16	Ngen hang kan	Large Indian Civet	Viverra zebetha	L, suitability, report
17	Ngen om	Common Palm Civet	Para. hermaphroditus	L, suitability, report

## • **Rating of the ecosystem integrity at location** (1 = Poor to 5 = excellent)

Key	Rating	Justification
Parameter		
Habitat/forest	3.5	Forest habitat condition remains quite good, but some parts of the sample plot
structure		was slashed to agricultural land (fallow). It has 2 layers of canopy, with some pine tree species.
Flora	3.5	Flora species remains as pretty good status except some parts were fallow, also quite mixed with some pine community.
Fauna	3.5	Only a few medium and small wildlife species are present in the area, probably some globally threatened species such as pangolin (it was reported), and highly possible away to on east from this plot due to habitat suitability, also Redshanked Douc Langur and Gibbon were reported.
Ecosystem	3.5	Forest habitat condition remains quite good, original semi-evergreen forest
integrity		remains quite largely, with some medium and small species of fauna species are present, certainly declined today in quantity.
Ecosystem	M+	Some interesting in further northeast from the plot, it has some pine community
status		which would not principally provide high number of flora and fauna species.

### • Current threats and management

Nothing, neither this sample plot is classified to be part of any conservation area in the country nor any management is in place.

### Sample Point: 27 Nearest location: Ban Dak Sieng

### Forest type/Ecosystem: Semi-evergreen forest ecosystem

Latitude (N)	Longitude (E)	Altitude	Date
1707606	731359	1,285 m a.s.l.	Dec 30, 2020

#### **Initial Field Assessment:**

Low **Moderate** High Exceptional (Flora & Fauna)

#### **Reason for initial assessment:**

Upper semi-evergreen forests and as part of Dakcheung plateau which would support some important forest habitats for fauna species.

#### **Habitat Description:**

Upper semi-evergreen forest and some young fallow, the habitat condition remains quite good especially to the east. This plot of 500m radius is considered fairly good ecological status as original forest remains with some diversity of flora and fauna.

#### Characteristic flora (composition):

Mainly semi-evergreen forest, with mostly medium and some large trees. The trees are quite high (height 35m and DBH 60m), including a large pine tree. The forest structure has only 2 layers, the higher layer is highly dominant by Mai kor (*Quercus and and Lithocarpus*) and pines.

# Flora species or interest (present or likely to be present):

Dominance: Mai kor, Mai Meuad, Mai Paek (see the list).

Key species: Mai Khaenhin (Hopea, EN)

Native species: None

Fauna species (present or highly likely to be present):







Species/signs of species recorded for:

Key species: None

Other species/native species: some number of small forest birds especially bulbul, flycatchers, bargets, bushchats and warblers (see the list).

Species of interest likely to be present:

Key species: None

Other species/native species: squirrel, flying squirrel, Red

junglefowl, mongoose etc., (see the list).

**Ecosystems Services comments** 

Watershed and NTFPs.





Woodpeecker

### List of some flora species at the sample plot

No	Local Name	Scientific Name	Family Name	IUCN	Remarks
				RedList	
1	Mai Paek	Pinus kesiya	PINACEAE		
2	Mai kham pom	Phyllanthus emblica L	PHYLLANTHACEAE		
3	Mai kor nok	Lithocarpus polystachyus (Wall.) Rehd	FAGACEAE		
4	Mai kor nam	Castancea mollissima Blume	FAGACEAE		
5	Mai meaud	Aporosa tetrapleura Hance	EUPHORBIACEAE		
6	Mai kor houm	Quercus fabrei	FAGACEAE		
7	Mai kor ban	Lithocarpus corneus (Lour.) Rehder	FAGACEAE		
8	Mai kor noy	Morella cerifere (L.) small	MYRICACEAE		
9	Mai san	Dillenia turbinata Finet&Gagnep	DILLNIACEAE		
10	Wai	Calamus sp.	CALAMOIDEAE		
11	Mai hing luang	Dacrydium elatum (Roxb.) Wall. ex.	PODOCARPACEAE		
12	Mai Chuang	Cinnamomum iners Reinw. ex Blume	LAURACEAE		
13	Mai khaen hin	Hopea pierrei Hance	DIPTEROCARPCEAE		
14					
15					

### List of some fauna species at the sample plot

No	Local Name	Common Name	Scientific Name	IUCN	Remarks
				RedList	
1	Chon phon	Small Asian Mongoose	Herpestes javanicus		L, suitability, report
2	Seua meo	Leopard cat	Prio. bengalensis		L, suitability, report
3	Ngen	Civet sp.			L, suitability, report
4	Nok khao	Asian Barred Owlet	Glaucidium cuculoides		L, suitability, report
4	Leo ta luang	Crested Serpent Eagle	Spilornis cheela		L, sighting
4	Ka tae	Indo. ground squirrel	Menetes berdmorei		L, feeding site seen
5	Bang nai	Phayrei's Flying squirrel	Hylopetes sp.		L, feeding site seen
6	Nok Eing mong	Black collared Starling	Gracupica nigricollis		L, sighting
7	Kai pa	Red junglefowl	Gallus gallus		L, feeding site seen
8	Nok jib	Warbler sp.	Phyloscopus sp.		L, sighting

9	Nok ka thad deng	Red-whiskered Bulbul	Pycnonotus jocosus	L, sighting
10	Nok khiew	Common Iora	Aegithina tiphia	L, sighting
11	Nok ka thad dam	Black crested Bulbul	Rubigula flaviventris	L, sighting
12	Nok keo	Blossom-headed Parakeet	Psittacula roseata	L, suitability, report
13				
14				
15				

### • **Rating of the ecosystem integrity at location** (1 = Poor to 5 = excellent)

Key	Rating	Justification
Parameter		
Habitat/forest	3.5	Forest habitat condition remains quite good, but some parts of the sample plot is
structure		were pine tree forest. It has 2 layers of canopy, with some pine tree species.
Flora	3.5	Flora species remains as pretty good status except some part was fallow, also quite mixed with some pine community.
Fauna	3.5	Some few medium and small wildlife species are present in the area, probably some globally threatened species but highly possible away to northeast from the plot as habitat suitability, also Red-shanked Douc Langur and Gibbon were reported.
Ecosystem	3.5	Forest habitat condition remains quite good, original semi-evergreen forest
integrity		remains quite largely, with some medium and small species of fauna species are
		present, certainly declined today in quantity.
Ecosystem	M+	Some interesting in further northeast from the plot, it has some pine community
status		which would not principally provide high number of flora and fauna species.

### • Current threats and management

Nothing, neither this sample plot is classified to be part of any conservation area in the country nor any management is in place. Hunters with guns were found in the forest.

## Sample Point: 28 Nearest location: Ban Dak Sieng

#### Forest type/Ecosystem: Semi-evergreen forest ecosystem

Latitude (N)	Longitude (E)	Altitude	Date
1704747	731985	1,264 m a.s.l.	Dec 30, 2020

#### **Initial Field Assessment:**

Low **Moderate** High Exceptional (Flora & Fauna)

#### **Reason for initial assessment:**

Upper semi-evergreen forests and as part of Dakcheung plateau which would support some important forest habitats for fauna species.

#### **Habitat Description:**

Upper semi-evergreen forest and some young fallow, the habitat condition remains quite good especially to the east. This plot of 500m radius is considered fairly good ecological status as original forest remains with some diversity of flora and fauna. Pine tree in the area is considered high but some small part of the forest was newly slashed for agricultural land.

#### Characteristic flora (composition):

Mainly semi-evergreen forest, with mostly medium trees (height 25m and DBH 40m). The forest structure has only 2 layers, the higher layer is highly dominant by Mai kor (*Quercus and and Lithocarpus*) and pines.

# Flora species or interest (present or likely to be present):

Dominance: Mai kor ban, Mai Meuad and Mai Paek (see the list).

Key species: Mai Khaenhin (Hopea, EN)

Native species: None

#### Fauna species (present or highly likely to be present):

Species/signs of species recorded for:

Key species: None

Other species/native species: Asian Barred Owlet, and some number of small forest birds especially bulbuls, flycatchers and warblers (see the list).

Species of interest likely to be present:









Key species: None

Other species/native species: Silver pheasant (see the list).

### **Ecosystems Services comments**

Watershed and NTFPs.



Striped-throated Bulbul

### List of some flora species at the sample plot

No	Local Name	Scientific Name	Family Name	IUCN RedList	Remarks
1	Mai Paek	Pinus kesiya	PINACEAE	ReuList	
2	Mai kham pom	Phyllanthus emblica L	PHYLLANTHACEAE		
3	Mai kor nok	Lithocarpus polystachyus (Wall.) Rehd	FAGACEAE		
4	Mai kor nam	Castancea mollissima Blume	FAGACEAE		
5	Mai meaud	Aporosa tetrapleura Hance	EUPHORBIACEAE		
6	Mai kor houm	Quercus fabrei	FAGACEAE		
7	Mai kor ban	Lithocarpus corneus (Lour.) Rehder	FAGACEAE		
8	Mai kor noy	Morella cerifere (L.) small	MYRICACEAE		
9	Mai hing luang	Dacrydium elatum (Roxb.) Wall. ex.	PODOCARPACEAE		
10	Mai Chuang	Cinnamomum iners Reinw. ex Blume	LAURACEAE		
11	Mai khaen hin	Hopea pierrei Hance	DIPTEROCARPCEAE		
12					
13					
14					
15		-			

# List of some fauna species at the sample plot

No	Local Name	Common Name	Scientific Name	IUCN RedList	Remarks
1	Fan	Barking Deer	Muntiacus muntjac		L, suitability, report
2	Mu pa	Wild Pig	Sus scrofa		L, suitability, report
3	Ngen hang kan	Large Indian Civet	Viverra zebetha		L, suitability, report
4	Ngen Om	Common Palm Civet	Para. hermaphroditus		L, suitability, report
5	Ngen Khor	Binturong	Arctictis binturong	VU	L, suitability, report
6	Chon phon	Small Asian Mongoose	Herpestes javanicus		L, suitability, report
7	Seua meo	Leopard cat	Prio. bengalensis		L, suitability, report
8	Ngen	Civet sp.			L, suitability, report
9	Nok khao	Asian Barred Owlet	Glaucidium cuculoides		L, suitability, report
10	Nok ka thad seak	Stripe-throated Bulbul	Pycnonotus finlaysoni		L, suitability, report
11	Ka tae	Indo. ground squirrel	Menetes berdmorei		L, feeding site seen
12	Bang nai	Phayrei's Flying squirrel	Hylopetes sp.		L, feeding site seen
13	Nok Eing mong	Black collared Starling	Gracupica nigricollis		L, sighting
14	Kai pa	Red junglefowl	Gallus gallus		L, feeding site seen
15	Nok jib	Warbler sp.	Phyloscopus sp.		L, sighting
16	Nok ka thad deng	Red-whiskered Bulbul	Pycnonotus jocosus		L, sighting

17	Nok khiew	Common Iora	Aegithina tiphia	L, sighting
18	Nok ka thad dam	Black crested Bulbul	Rubigula flaviventris	L, sighting
19	Nok fai	Scarlet Mivinet	Pericrocotus speciosus	L, sighting
20				

### • **Rating of the ecosystem integrity at location** (1 = Poor to 5 = excellent)

Key	Rating	Justification
Parameter		
Habitat/forest	3.0	Forest habitat condition remains good, but some parts of the sample plot, about
structure		30% was a secondary forest. It has 2 layers of canopy, with some pine tree
		species.
Flora	3.5	Tree species remains as pretty original status but some parts were converted.
Fauna	2.5	Some few medium and small wildlife species are present in the area, probably hardly any globally threatened species.
Ecosystem	3.0	Forest habitat condition remains quite good, original semi-evergreen forest
integrity		remains quite largely, with some medium and small species of fauna species are present, it is quite close to Ban Dak Sieng, certainly declined today in quantity.
Ecosystem	M	Some interesting, but not really since it has some pine community which would
status		not provide principally high number of flora and fauna species.

### • Current threats and management

Nothing, neither this sample plot is classified to be part of any conservation area in the country nor any management is in place.

### Sample Point: 29 Nearest location: Ban Dak Bong

#### Forest type/Ecosystem: Shrubland/Semi-evergreen forest ecosystem

Latitude (N)	Longitude (E)	Altitude	Date
1708832	744106	1,215 m a.s.l.	Dec 27, 2020

#### **Initial Field Assessment:**

**Low** Moderate High Exceptional (Flora & Fauna)

#### **Reason for initial assessment:**

Shrubland as part of Dakcheung plateau which would support some important forest habitats for fauna species.

#### **Habitat Description:**

Shrubland/fallows, originally from upper semi-evergreen forest. The habitat condition remains very poor. This plot of 500m radius is considered very poor ecological status as no original forest remains with very low biodiversity of flora and fauna species.

#### Characteristic flora (composition):

As shrubland/fallows with mostly medium trees (height 20m and DBH 40m. The forest structure has only 2 layers, the higher layer is highly dominant by Mai kor (Quercus and and Lithocarpus) and Mai meaud.

# Flora species or interest (present or likely to be present):

Dominance: Mai Meuad, Mai kor and Mai Khampom (see the list).

Key species: None

Native species: None

#### Fauna species (present or highly likely to be present):

Species/signs of species recorded for:

Key species: None

Other species/native species: some small forest birds especially bulbul and warbler (see the list).

Species of interest likely to be present:

Key species: None

Other species/native species:

**Ecosystems Services comments** 









Phyllanthus

Barely function anything of particular ecosystem service.	

# List of some flora species at the sample plot

No	Local Name	Scientific Name	Family Name	IUCN RedList	Remarks
1	Mai meaud	Aporosa tetrapleura Hance	EUPHORBIACEAE		
2	Mai kor nok	Lithocarpus polystachyus (Wall.) Rehd	FAGACEAE		
3	Mai kham pom	Phyllanthus emblica L	PHYLLANTHACEAE		
4	Mai kor houm	Quercus fabrei	FAGACEAE		
5	Mai kor nam	Castancea mollissima Blume	FAGACEAE		
6	Mai kor ban	Lithocarpus corneus (Lour.) Rehder	FAGACEAE		
7	Mai kor noy	Morella cerifere (L.) small	MYRICACEAE		
8	Mai meuad er	Memecylon edule Roxb.	MELASTOMATACEAE		
9	Mai meuad keo	Aporosa planchoniana Baillon ex Müll-Arg.	EUPHORBIACEAE		
10					
11					
12					
13					
14					
15					

# List of some fauna species at the sample plot

No	Local Name	Common Name	Scientific Name	IUCN RedList	Remarks
1	Chon phon	Small Asian Mongoose	Herpestes javanicus		L, suitability, report
2	Nok khao	Asian Barred Owlet	Glaucidium cuculoides		L, suitability, report
3	Nok Eing mong	Black collared Starling	Gracupica nigricollis		L, sighting
4	Nok jib	Warbler sp.	Phyloscopus sp.		L, sighting
5	Nok ka thad deng	Red-whiskered Bulbul	Pycnonotus jocosus		L, sighting
6	Nok ka thad dam	Black crested Bulbul	Rubigula flaviventris		L, sighting
7					
8					
8					
10					
11					
12					
13					
14					
15					

### • **Rating of the ecosystem integrity at location** (1 = Poor to 5 = excellent)

Key	Rating	Justification
Parameter		
Habitat/forest	1.0	Shrubland and some secondary forest was found in pattern, originally from semi-
structure		evergreen forest. One good forest block (6 ha) on east of the plot which would be
		a sacred or cemetery.
Flora	1.5	Some number of trees were found, mostly small and bush trees.
Fauna	1.0	Only a few small forest birds were present. This SP is just within the town.
Ecosystem	1.1	Very poor
integrity		
Ecosystem	L	No any particular ecosystem value of this plot can be described.
status		

### • Current threats and management

Nothing, neither this sample plot is classified to be part of any conservation area in the country nor any management is in place. It is just in the urban area.

Annex 2. Percentage of detailed categories of land use type of the Monsoon Windfarm Power Project.

No	Land use type	Area (ha)	%
1	Annual Crop	364.11	0.52
2	Barren	939.32	1.33
3	Evergreen	28,518.64	40.39
4	Building	5.16	0.01
5	Coniferous Forest	2,336.08	3.31
6	Crop	681.78	0.97
7	Grass land	739.34	1.05
8	Orchard	229.97	0.33
9	Plantation	5,247.18	7.43
10	Rice paddy	161.59	0.23
10	Shifting cultivation	877.63	1.24
11	Shrubland	30,428.87	43.09
12	Water body	59.26	0.08
14	Other	26.51	0.04
	Grand Total	70,615.43	100.00

Annex 3. List of waypoints for Sample Plots

No. Plot	U	TM	Decimal	Degrees
NO. PIOL	East	North	Latitude	Longitude
1	727270	1697345	15.34273	107.116986
2	739117	1702633	15.389427	107.22779
3	736574	1704760	15.408873	107.204312
4	734181	1706786	15.427402	107.182213
5	734364	1700121	15.367171	107.18329
6	730495	1698537	15.353208	107.147118
7	747567	1713605	15.487736	107.307565
8	749978	1716544	15.512046	107.331694
9	751456	1718230	15.529139	107.344261
10	752442	1720013	15.545146	107.353637
11	728517	1691026	15.285527	107.128021
12	722722	1691660	15.291762	107.074138
13	724024	1688692	15.264831	107.085989
14	723622	1685728	15.238086	107.081985
15	741550	1705564	15.415671	107.250732
16	732667	1692737	15.300618	107.166806
17	733548	1695867	15.32881	107.175296
18	734510	1692456	15.29791	107.183932
19	730871	1688539	15.262852	107.1497
20	722583	1713727	15.491144	107.074818
21	725221	1706127	15.422253	107.098707
22	723518	1707135	15.431509	107.082932
23	726162	1713050	15.484717	107.108103
24	727867	1713321	15.487009	107.124011
25	731717	1714487	15.497198	107.159993
26	727211	1707366	15.43327	107.117355
27	731359	1707606	15.435067	107.156008
28	731985	1704747	15.409182	107.161572
29	744106	1708832	15.444957	107.274851

### Annex 4. Summary of international environmental standards

As to ensure sustainable investment and development project there are several key international environmental standards for which the developer to consider as below:

- IFC Performance Standard 6
- ADB Environment and Social Safeguard (2009)
- World Bank Safeguard Policy

Under these environmental standards a project area must determine the presence of three habitat categories *Modified habitat, Natural habitat, Critical habitat.* These habitats may contain a large population of some or more fauna and flora as the habitat may support some critical ecosystem.

The international standards are concerned about the loss of critical habitats that could result in a reduction of a population of critically or endangered species. The IFC standard 6 recognizes that protecting and conserving biodiversity; maintaining ecosystem services and; sustainably managing living natural resources are fundamental to sustainable development.

Critical habitat are areas with High biodiversity value or High Conservation Value (HCV), including habitat required for the survival of critically endangered or endangered species according to IUCN Redlist 2013. It can be areas having special significance for endemic or restricted-range species; sites that are critical for the survival of migratory species; supporting globally significant concentrations, evolutionary processes or provide key ecosystem services; and areas having biodiversity of significance. Also, it is about those areas of international recognition such as Ramsar Site, World Natural Heritage including National Parks and National Protected Areas. Similarly, ADB and World Bank safeguards have to ensure environmental soundness and sustainability of projects and to support the integration of environmental considerations into the project decision-making process.

No project activities should be undertaken unless;

- (i) there are no measurable adverse impacts such as critical habitat;
- (ii) the project is not anticipated to lead to a reduction in the population of any recognized endangered or critically endangered species;
- (iii) no mitigation measures are designed to achieve at least no net loss of biodiversity and;
- (iv) any lesser impacts are mitigated.

If a project is located within a legally protected area, implement additional programs to promote and enhance the conservation aims of the protected area. In an area of natural habitats, there must be no significant conversion or degradation, unless;

- (i) alternatives are not available;
- (ii) the overall benefits from the project substantially outweigh the environmental costs, and
- (iii) any conversion or degradation is appropriately mitigated. A combination of actions, such as post-project restoration of habitats, offset of losses through effective conservation action.

# Annex 5. Data form for sample plot assessment

# Sample Point: XXX Nearest location: XXX

## Forest type/Ecosystem: Upper Evergreen forest ecosystem

Latitude (N)	Longitude (E)	Altitude	Date
Initial Field Assessment:			
Low Moderate High Ex (Flora & Fauna)	ceptional		
Reason for initial assessm	nent:		
Habitat Description: Characteristic flora (comp	position):		
Flora species or interest ( Dominance:	present or likely to be present):		
Key species:			
Native species:			
Fauna species (present or	highly likely to be present):		
Species/signs of species red	corded for:		
Key species:			
Other species/native species	:		
Species of interest likely to	be present:		
Key species:			
Other species/native species	:		
<b>Ecosystems Services com</b>	ments		

## List of flora species at the sample plot

No	Local Name	Scientific Name	Family Name	IUCN RedList	Remarks
1					
2					_

3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

### List of some fauna species at the sample plot

No	Local Name	Common Name	Scientific Name	IUCN RedList	Remarks
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

• **Rating of the ecosystem integrity at location** (1 = Poor to 5 = excellent)

Key	Rating	Justification
Parameter		
Habitat/forest		
structure		
Flora		
Fauna		
Ecosystem		
integrity		
Ecosystem		
status		

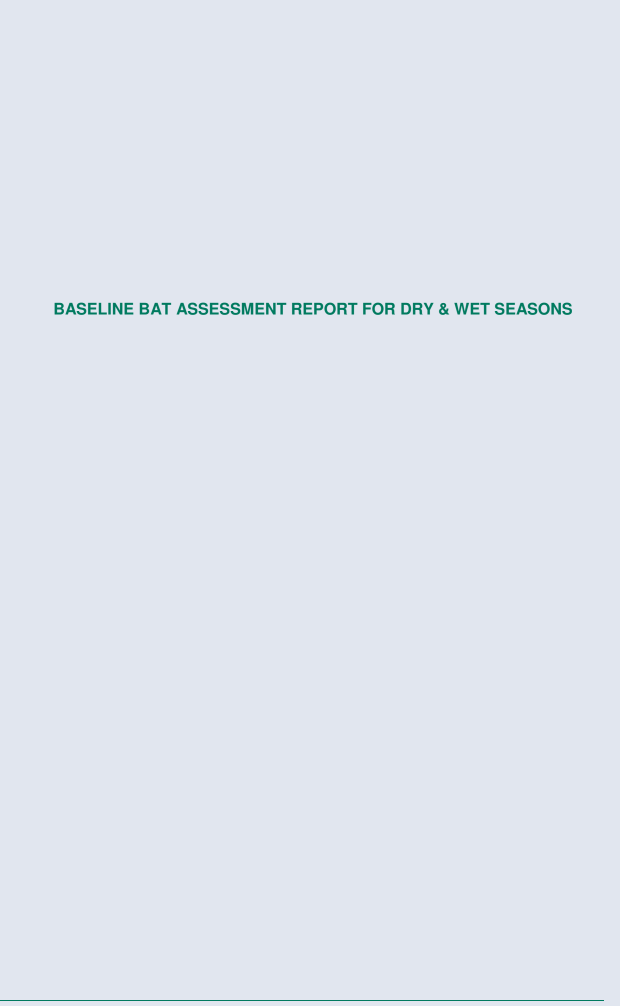
• Current threats and management

Annex 6. Distribution of Globally threatened species in the project area according IUCN/IBAT Database

No	Taxon	Common Name	Scientific Name	IUCN	REA/potential habitat for specie presence in the	Target
				Status	project area (NZ = northern zone)	species
ı	Amphibian					
1	•		Leptobrachium xanthops	EN	No info	No
П	Reptile					
2		Siamese crocodile	Crocodylus siamensis	CR	No longer, no habitat potential	No
3		Keeled Box Turtle	Cuora mouhotii	EN	No info, maybe, both NZ and TL	Possible
4		Spitting Cobra	Naja siamensis	VU	Likely possible, both NZ and TL	Possible
5		King Cobra	Ophiophagus hannah	VU	Likely possible, both NZ and TL	Possible
6		Burmese Python	Python bivittatus	VU	Highly possible, both NZ and TL	Possible
7		Three Horned-scaled Pitviper	Protobothrops sieversorum	EN	Likely possible, both NZ and TL	Possible
=	Bird		·			
8		Masked Finfoot	Heliopais personatus	EN	No info, maybe, Upper Xekhaman, TL	Possible
9		Pale-capped Pigeon	Columba punicea	VU	Likely possible, both NZ and TL	Possible
10		Greater Spotted Eagle	Clanga clanga	VU	Likely possible, both NZ and TL	Possible
11		Yellow-breasted Bunting	Emberiza aureola	CR	Maybe, the IBA but its habitat already lost	No
12		Chestnut-eared Laughingthrush	Garrulax konkakinhensis	VU	Likely possible, both NZ and TL	Possible
13		Hill Myna	Gracula robusta	CR	Likely possible, both NZ and TL	Possible
14		White-rumped Vulture	Gyps bengalensis	CR	No info, very rare, maybe as just visiting	Possible
15		Slender-billed Vulture	Gyps tenuirostris	CR	No info, very rare, maybe as just visiting	Possible
16		Red-headed Vulture	Sarcogyps calvus	CR	No info, very rare, maybe as just visiting	Possible
17		Great Slaty Woodpecker	Mulleripicus pulverulentus	VU	Likely possible, both NZ and TL	Possible
18		Green Peafowl	Pavo muticus	EN	Likely possible, both NZ and TL	Possible
19		Black-bellied Tern	Sterna acuticauda	EN	May no longer, if any will be only Xekhaman	No
IV	Mammal					
20		Red-shanked Douc Langur	Pygathrix nemaeus	EN	Highly possible, both NZ and TL	Yes
21		Indochinese Lutung	Trachypithecus germain	EN	Likely possible, both NZ and TL	Yes
22		Buff-cheeked Gibbon	Nomascus annamensis	CR	Highly possible, both NZ and TL	Yes
23		Asian Small-clawed Otter	Aonyx cinereus	VU	Highly possible, both NZ and TL	Yes
24		Binturong	Arctictis binturong	VU	Highly possible, both NZ and TL	Yes
25		Greater Hog Badger	Arctonyx collaris	VU	Highly possible, both NZ and TL	Yes
26		Gaur	Bos gaurus	VU	No info, maybe	Possible
27		Owston's Civet	Chrotogale owstoni	EN	Highly possible, both NZ and TL	Yes
28		Asian Elephant	Elephas maximus	EN	No info, maybe no longer in the area	Possible
29		Smooth-coated Otter	Lutrogale perspicillata	VU	Highly possible, both NZ and TL	Yes
30		Stump-tailed Macaque	Macaca arctoides	VU	Highly possible, both NZ and TL	Yes
31		Northern Pig-tailed Macaque	Macaca leonina	VU	Highly possible, both NZ and TL	Yes
32		Sunda Pangolin	Manis javanica	CR	Possible, but rare	YES

33		Large-antlered Muntjac	Muntiacus vuquangensis	CR	Possible, but rare	YES
34		Clouded Leopard	Neofelis nebulosa	VU	Possible, but rare	YES
35		Bengal Slow Loris	Nycticebus bengalensis	VU	Highly possible, both NZ and TL	Yes
36		Pygmy Slow Loris	Nycticebus pygmaeus	VU	Highly possible, both NZ and TL	Yes
37		Tiger	Panthera tigris	EN	No info, maybe no longer in the area	Possible
38		Sambar	Rusa unicolor	VU	Confirmed for NZ and highly possible for TL	Yes
39		Asiatic Black Bear	Ursus thibetanus	VU	Confirmed for NZ and highly possible for TL	Yes
40		Southern Serow	Capricornis s. sumatraensis	VU	Confirmed for NZ and highly possible for TL	Yes
41		Large-spotted Civet	Viverra megaspila	EN	Possible, both NZ and TL	Yes
V	Fish					
42		Carp	Bangana behri	VU	No info, possible in Xekhaman, TL	No
43		Giant Carp	Catlocarpio siamensis	CR	No info, possible in Xekhaman, TL	Maybe
44		Small Scaled Mud Carp	Cirrhinus microlepis	VU	No info, possible in Xekhaman, TL	No
45		Tiger perch	Datnioides undecimradiatus	VU	No info, possible in Xekhaman, TL	Maybe
46		Red Fin Shark	palzeorhynchos munense	VU	No info, possible in Xekhaman, TL	No
47		Mekong Freshwater Stingray	Hemitrygon laosensis	EN	No info, possible in Xekhaman, TL	Maybe
48		Ray-finned carp	Hypsibarbus lagleri	VU	No info, possible in Xekhaman, TL	No
49		Ray-finned carp	Labeo pierrei	VU	No info, possible in Xekhaman, TL	No
50		Flying Minnow	Laubuca caeruleostigmata	EN	No info, possible in Xekhaman, TL	Maybe
51		Elephant Ear Gourami	Osphronemus exodon	VU	No info, possible in Xekhaman, TL	Maybe
52		Striped Catfish	Pangasianodon hypophthalmus	EN	No info, possible in Xekhaman, TL	Maybe
53		Chinese pangasid-catfish	Pangasius krempfi	VU	No info, possible in Xekhaman, TL	Maybe
54		Giant Pangasius	Pangasius sanitwongsei	CR	No info, possible in Xekhaman, TL	No
55		Cyprinid	Poropuntius bolovenensis	EN	No info, possible, in small and upstream, NZ	No
56		Cyprinid	Poropuntius consternans	EN	No info, possible, in small and upstream, NZ	No
57		Cyprinid	Poropuntius lobocheiloides	EN	No info, possible, in small and upstream, NZ	No
58		Cyprinid	Poropuntius solitus	EN	No info, possible, in small and upstream, NZ	No
59		Thick-lipped Barb	Probarbus labeamajor	EN	No info, possible, in small and upstream, NZ	No
60		Cyprinid	Pseudohemiculter dispar	VU	No info, possible, in small and upstream, NZ	No
61		Bandan sharp-mouth barb	Scaphognathops bandanensis	VU	No info, possible, in small and upstream, NZ	No
62		Ray-finned	Schistura bolavenensis	EN	No info, possible, in small and upstream, NZ	Maybe
63		Black-Lined Loach	Yasuhikotakia nigrolineata	VU	No info, possible in Xekhaman, TL	No





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# Baseline Bat Assessment —2021 Dry & Wet Seasons—

for the

### 600 MW Monsoon Wind Power Station, Xekong & Attapu Provinces, Lao PDR

on behalf of

## Impact Energy Asia Development Ltd.

Neil M. Furey & Bounsavane Douangboubpha September, 2021

#### **Document History**

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Power Station, Xekong & Attapu Provinces, Lao PDR.

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		Revisions:
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1	23 August 2021	Table 6, Amended to clarify species collision risks
1		Section 5.1, Reference to Rapid Ecological Assessment added
		Annex 2–3, Habitat details added
		Annex 4, Detailed maps of all sampling locations added
		Addition of acoustic data analysis for July '21, specifically to:
		Executive Summary, text
2	6 Santambar 2021	Section 3.4, text and Table 5
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		Section 4.2, text and Table 6
		Section 5.1, text

#### **Executive Summary**

This report details the results of a baseline bat assessment undertaken during the 2021 dry and wet seasons to determine if the project development area of the 600 MW Monsoon onshore wind power station in the Xekong and Attapu provinces of southern Lao PDR supports bat species and related habitats of elevated conservation significance.

The baseline assessment comprised a literature review and passive and active sampling for bats within the project area, including a portion of the proposed transmission line adjacent to the international border with Vietnam. Sampling methods included key informant interviews, roost surveys, live-sampling with harp traps and mist nets and acoustic sampling with ultrasound detectors, all of which were undertaken between elevations of 973–1,526 m within the Xekong portion of the project area during February–March and June–July 2021.

Literature review revealed that although 56 bat species have been recorded in southern Lao PDR (defined here as the Salavan, Champasak, Xekong & Attapu provinces) to date, only two were documented in Xekong Province (where >80% of the project development area is located) prior to the survey. Consistent with key informant interviews and observations throughout the survey, the review also revealed that limestone karst outcrops, significant cave bat roosts (>100 bats) and flying fox colonies are unlikely to occur in the Xekong portion of the project area.

Fifty-seven discrete locations across nine survey zones were sampled with live-traps during the survey, including 52 locations within the project area and five on the proposed transmission line. This resulted in the live-capture of 468 bats representing 29 species, all but two of which are currently considered Least Concern by the IUCN. Analysis of 571 detector-nights of acoustic sampling data detected 20 phonically-distinct bat taxa. Fourteen of these taxa were identifiable to species (all Least Concern or not evaluated), whereas the remainder cannot be reliably assigned as yet, due to the shortage of verified reference call data for Lao bat species.

Two bat species encountered during the assessment constitute the first country records for Lao PDR: *Rhinolophus francisi* and *Harpiola isodon*. The two species recorded which have yet to be evaluated by IUCN (*R. francisi & Kerivoula depressa*) are unlikely to be assigned to a globally-threatened category due to their relatively broad distributions in SE Asia. Taken together, literature review and survey data indicate at least 39 bat species occur in the Monsoon project region. They also suggest that while additional bat taxa are likely present, the project area is unlikely to support significant populations of any of the globally-threatened or nationally-endemic bat species currently documented in Lao PDR.

Data generated by the assessment further indicates that avoidance of mature and/or old-growth forest stands in the layout of wind turbines, transmission lines and other infrastructure will be critical to minimizing impacts on bats during the project's construction phase. They also suggest that fatalities arising from bat-turbine collisions during project operations may be skewed towards ten high-risk species, whereas 11 other taxa would experience a medium risk. As such, the report concludes with a summary of recommendations to minimise impacts on bats, including considerations for project layout, stationary infrastructure and wind turbine operations.

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#### 1. Context

#### 1.1 Bat Biodiversity in SE Asia & Lao PDR

Bats are divided into two suborders: the Yinpterochiroptera (Rhinolophoid bats and Old-World fruit bats) and Yangochiroptera (all other bats), whose ability to perceive their surroundings using echolocation, together with powered flight, has allowed them to master the night skies and exploit a wide range of niches worldwide (Schnitzler et al. 2001, Jones & Teeling 2006). Over 1,400 bat species are currently recognized (Simmons & Cirranello 2021), and this figure grows each year with the discovery of new species, particularly in SE Asia (Tsang et al. 2016).

Bats form a critical component of the SE Asia's mammal fauna, as the group constitutes ca. 30% of the region's mammal species and can comprise as many as half of all mammal species in tropical rainforests (Kingston et al. 2006). Southeast Asia is also pivotal area for global bat conservation as it supports over 25% of the world's bat fauna and as >197 of 342 species known from the region are endemic to it (Kingston 2010).

Despite the economic and conservation importance of bats (Kunz et al. 2011), the natural history of bats in Lao PDR is relatively poorly known. With  $\approx \! 100$  bat species now recorded (Thomas et al. 2013, N. Furey, unpublished data) however, knowledge regarding its composition has increased dramatically in recent years. As elsewhere in SE Asia, the group is seriously threatened by habitat loss, hunting —particularly of cave-dwelling bats— and other human disturbance (Francis 1999, Thomas et al. 2013, Furey & Douangboubpha 2015, 2017).

Of the  $\approx$ 100 species known in Lao PDR, nine are fruit bats belonging to the Pteropodidae, whereas the remainder are mostly insectivores arranged in seven families. Though discovery of additional species is likely, just one bat species is presently recognized as nationally endemic to the country (*Hipposideros rotalis*) whereas 13 species are currently listed in categories other than Least Concern by IUCN (2021).

#### 1.2 Project & Survey Objectives

Impact Energy Asia Development Ltd (hereafter 'IEAD') currently holds the development rights granted by the government of Lao PDR for the proposed 600 MW Monsoon onshore wind power station along with all related support facilities and associated infrastructure in the Xekong and Attapu provinces of southern Lao PDR (hereafter 'Monsoon Project').

As part of developing the Monsoon Project, IEAD is undertaking an Environmental & Social Impact Assessment (ESIA) with assistance from Environment Resources Management Co. Ltd (ERM) and commissioned the authors to conduct a baseline assessment of bats for the project. The geographical remit for the baseline assessment comprised the project area and a portion of an associated power transmission line adjacent to the international border with Vietnam (Fig. 1).

The baseline assessment for bats was completed over the course of three dry season surveys in February–March 2021 and two wet season surveys in June–July 2021 (Table 1). The purpose of the assessment was to determine if the Monsoon Project area supports bat species and associated habitats of elevated conservation significance.

Fig. 1: Location of Monsoon Project & bat survey zones in the 2021 dry and wet seasons, Xekong & Attapu provinces, Lao PDR

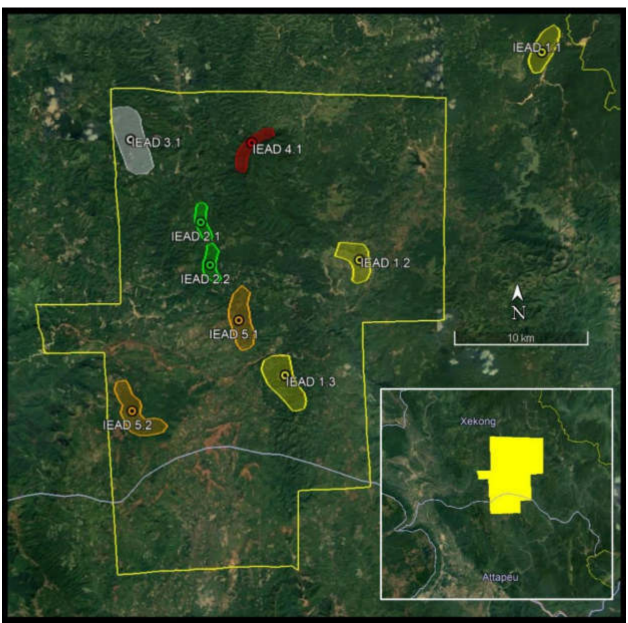


Table 1: Itinerary for bat baseline assessment in 2021 dry & wet seasons

#	Survey Period	Sampling Nights	Survey Zone
	3–7 February 2021	4	IEAD 1.1
1	7–11 February 2021	4	IEAD 1.2
	11–15 February 2021	4	IEAD 1.3
	23 February – 1 March 2021	6	IEAD 2.1
2	1–7 March 2021	6	IEAD 2.2

#	Survey Period	Sampling Nights	Survey Zone
3	16–28 March 2021	12	IEAD 3.1
4	17–29 June 2021	12	IEAD 4.1
_	14–20 July 2021	6	IEAD 5.1
3	20–26 July 2021	6	IEAD 5.2

#### 2. Survey Methods

Alongside literature review, the field survey focused on passive and active sampling for bats within the project area, including a portion of the proposed transmission line adjacent to the international border (Fig. 1). All sampling occurred in Xekong province (where >80% of the project development area is located). Sampling methods comprised live-trapping with harp traps and mist nets, acoustic surveys with ultrasound detectors, and key informant interviews undertaken during the dry (February–March, 2021) and wet (June–July, 2021) seasons. Meteorological data were also incorporated into the assessment.

#### 2.1 Data Collection

#### 2.1.1 Literature Review

A desk review of published and unpublished records of bats from southern Lao PDR (defined here as Salavan, Xekong, Champasak & Attapu provinces) was undertaken prior to the field survey. This included review of specimens from these provinces held in the collection of the Faculty of Environmental Sciences, National University of Laos in Vientiane (collection prefix: FESC).

#### 2.1.2 Roost Surveys

In addition to direct searches, key informant interviews were undertaken with residents living in the vicinity of sampling sites to determine if significant bat colonies (e.g., > 100 individuals) occurred within or nearby the project area, with a specific focus on cave roosts and flying fox (*Pteropus* spp.) colonies. Because flying fox colonies—which roost in the open on tall trees—are highly conspicuous and thus invariably well-known where they occur, determining whether these existed in the vicinity of the project site was straightforward.

#### 2.1.3 Live Sampling

Outside of cave roosts, the success of live-sampling efforts in any bat survey are largely determined by the extent to which the habitat and terrain concentrate commuting bats into discreet flyways. Selection of sampling locations consequently focused on perceived flyways within the widest range of characteristic vegetation types in-situ, including ecotones and the interior (e.g., trails, watercourses and natural linear breaks) and edge of each (plus any water stationary features). Geo-coordinates, descriptive habitat data and photo-documentation were recorded at all study sites.

Because bat species vary in their relative susceptibility to capture with mist nets and harp traps (Francis 1989, Berry et al. 2004) and the aim was to maximize inventory completeness, both capture devices were employed. Mist nets measuring 9x3.6m (32.4 m²) and two four-bank harp traps were employed, each with a capture surface of 2.9 m² (Fig. 2). To standardize units of sampling effort between these traps per Furey et al. (2010), sampling effort for mist nets was calculated as m² of net multiplied by the hours for which they were set (m²mnh), while harp trap effort was similarly calculated as m² multiplied by the hours of use (m²hth).



Fig. 2: Four-bank harp trap (left) and mist net (right)

Mist nets and harp traps were employed from  $\approx 1730-0630$  hrs each night, except where heavy rain prohibited live trapping. These were checked for captures every 30 minutes between 1800–2100 hrs and again the following morning. Live-sampling was avoided on consecutive nights at the same location to avoid trap familiarity, and following processing, bats captured were released during the same session. Field guides were interviewed to elicit information on roosts or specific foraging sites (e.g., water features) at the onset of fieldwork.

All bats captured during live-sampling were measured, photographed and identified in the field using the appropriate field guides/monographs e.g., Kruskop (2013) & Francis (2019), and released at their capture site the same night. Reference echolocation calls were recorded from each released individual using the appropriate species-specific methods to facilitate identification of unseen bats registered in the acoustic sampling.

Where required to verify species identifications, non-reproductively active adult bats were retained as voucher specimens in 80% ethanol (in practice, this usually means 1–2 specimens for

species which are taxonomically complex). Where required, skulls and bacula (where taxonomically diagnostic) of selected voucher specimens were extracted for measurement and comparative examination of craniodental features and other character states.

#### 2.1.4 Acoustic Sampling

Acoustic sampling with ultrasound detectors is extensively used in temperate regions and is an essential complement to conventional capture methods (e.g., mist nets and harp traps) for bat species inventories in the tropics (MacSwiney et al. 2008, Furey et al. 2009). This is particularly true for insectivorous species that habitually fly in open areas and at higher altitudes outside the range of ground-based live-traps. Bat detectors are highly effective for detecting such species because they emit high intensity calls (Fenton 1990, Furey et al. 2009).

The purpose of acoustic sampling was to maximize the inventory completeness of the bat survey and determine spatial and temporal (nightly) variations in species presence/absence and activity in representative locations within the project area. These data were used to identify areas, habitats and features that may pose a high risk of bat fatalities and thereby aid decision-making.

Fixed-point recordings were made each sampling night with 1–2 Song Meter 4 full spectrum (SM4) bat detectors (Wildlife Acoustics, USA: Fig. 3) and 10 AudioMoth full spectrum (AM) bat detectors (Open Acoustic Devices, UK: Fig. 3). The SM4 detectors changed location each night during the survey, whereas the AM detectors were deployed in static locations to maximize coverage of representative habitats in each survey zone (Fig. 1) for the duration of its sampling. All detectors were set to record from ≥30 minutes before sunset until ≥30 minutes after sunrise each night. Local sunrise and sunset times during the dry season were 05:51–06:21 hrs and 17:51–18:04 hrs, and 05:23–05:35 hrs and 18:22–18:23 hrs during the wet season. Similar to the live-sampling sites, GPS coordinates, descriptive habitat data and photo-documentation were recorded for all acoustic sampling sites.

Phonically distinct bat species were identified through visual inspection of the recordings (via call frequencies, structure and duration) in Adobe Audition (Adobe Systems, USA) and Batsound (Pettersson Elecktronic, Sweden) and 19 parameters were measured per call for each phonic type using SCAN'R software (Binary Acoustic Technology, USA). Identifications were made to the lowest possible taxonomic level possible based on discriminant function analysis employing A) reference call data generated by the survey for identified species (this study), and B) datasets of verified recordings for known bat species from Lao PDR (e.g., Furey & Douangboubpha 2015, 2017) and neighbouring countries held by the lead author (e.g., Furey et al. 2009, Phauk et al. 2013). These reference data were subsequently employed to determine the presence/absence of species and phonic types in each sampling location using a filtering pipeline in SZAPP software (Armstrong & Aplin 2014, Armstrong et al. 2016).



Fig. 3: SM4 (left) & AM (right) detectors in Monsoon project area

Analysis of temporal variations in bat activity were confined to recordings generated by the SM4 detectors as these directly reflect actual activity in being triggered by bat calls and other sounds (as opposed to recordings provided by AM devices which operate on fixed schedules and recording cycles). SCAN'R software was initially employed to remove a large proportion of the recordings comprising non-bat sounds, after which the remainder were manually validated. Because bat detectors cannot distinguish between different individuals (and so a single circling bat can be acoustically equivalent to many bats passing just once), an index of activity was employed for analysis based on the number of bat passes. Following international standards, a bat pass was defined as a sequence of >2 echolocation calls, with each sequence, or pass, separated by >1 second (Kunz et al. 2007). Temporal variations in bat activity were quantified using proprietary code in the R program environment (R Core Team, Austria).

#### 2.1.5 Abiotic Sampling

Hourly temperature and relative humidity were recorded during the survey at ground level using EL-USB-2 (Lascar Electronics, UK) and Tinytag data loggers (Gemini Data Loggers, UK). Daily rainfall conditions were also noted.

#### 2.2 Analysis

#### 2.2.1 Conservation Significance

The conservation significance of all bat species recorded was evaluated using IUCN (2021) and refined where necessary with reference to existing literature and unpublished data held by the consultant for Lao PDR and mainland SE Asia. Taxonomy and nomenclature follow Simmons & Cirranello (2021), with the exception of some rhinolophids (per Burgin, 2019).

#### 2.2.2 Ecological Traits & Collision Risks

Ecological trait data for each bat species were obtained from Francis (2019), Kruskop (2013), Furey et al. (2010, 2011), Furey & Racey (2016), IUCN (2021) and data held by the lead author.

All bat species were assigned to one or more of three categories regarding their roosting preferences. These categories comprised: 1) *Caves*, defined here as including other subterranean sites such as mines and rock voids, 2) *Foliage*, inclusive here of tree cavities and hollows, and 3) *Artificial* roosts, recognized here as including all man-made structures above ground. Where the roosting preferences of species were poorly documented, these were inferred from the preferences of related taxa and land cover of known localities for each species.

The wing morphology of bats determines their mobility and directly influences their foraging preferences, home range areas and dispersal abilities, including capacity for migration (Norberg & Rayner 1987). Because the classification of McKenzie et al. (1995) reflects the differential risks of collision at wind farms and propensities for migration of bat species, all species registered during the survey were assigned to one of the following categories on the basis of their known or inferred traits (specifically wing morphology, echolocation call design, diet, roosting & foraging preferences):

- Strategy I: Insectivorous species that forage in the highly cluttered airspace within the forest interior (or forest interior specialists);
- Strategy II: Insectivorous species that forage in partially cluttered spaces such as clearings, streams or other tunnels within the forest or just above the canopy (edge and gap foragers);
- Strategy III: Insectivorous bats that forage in unobstructed airspaces found in large clearings or high above the forest canopy (open-space foragers);
- Strategy IV: Fruit and nectar-eating bats that fly into the partially cluttered air-spaces between tree canopies, roost in small numbers and forage locally;
- Strategy V: Fruit and nectar-eating bats that fly in unobstructed airspaces, roost in large colonies and forage over large areas.

As absolute data on flight height ranges do not exist for most bat species in Southeast Asia, all bat species not effectively confined to the complex airspaces of the forest interior (e.g., Strategy II–V spp.) were assumed to be capable of flying within the ranges of turbine blades.

In decreasing order, the risk of collision at wind farms and propensity for migration associated with the five categories is typically: strategy III > strategy V > strategy IV > strategy II > strategy I<sup>1</sup>. This is supported by studies of bat mortality at wind farms in Vietnam (Furey 2018)

<sup>&</sup>lt;sup>1</sup> It should be noted that differential risk of turbine collisions for bat species is influenced by the nature of habitats present at a given site. For instance, because fruit plantations and extensive orchards attract large numbers of strategy IV and V species (frugivores and nectarivores), their presence significantly elevates the risk for such taxa.

and the five categories translate into the following classifications: *High risk* = strategy III and V species, *Medium risk* = strategy II and IV species, *Low risk* = strategy I species.

#### 3. Results

#### 3.1 Literature Review

Review of published and unpublished literature for Lao PDR indicates that 56 bat species have previously been documented in the southern portion of the country (defined here as the Salavan, Xekong, Champasak & Attapu provinces) (Table 2). All but six of these species are currently recognised as Least Concern by the IUCN (2021), the exceptions being *Rhinolophus chaseni*, *Myotis ancricola*, *Kerivoula depressa* and *K. dongduongana* (Not Evaluated) and *Hypsugo dolichodon* and *Murina walstoni* (Data Deficient).

While the review revealed that almost no data exist for bats in Xekong province (with just two species documented, both Least Concern: Table 2), the checklist for neighbouring provinces provides a reasonable (although certainly incomplete) indication of bat species likely to occur there. It also suggests that limestone karst is unlikely occur in the project region. While some carbonate rocks extend into the western part of Xekong from Salavan province to the north, the extensive reviews of Kiernan (2009) and Laumanns & Price (2016) did not reveal any karst in the area occupied by the Monsoon Project.

The review also indicated that flying foxes are rather unlikely to occur in the project area. The sole record of any flying fox species in Lao PDR is of a captive animal which was photographed in a remote village in Bolikhamxai in 1998 (Francis et al. 1999). It is unclear whether this bat was a trade animal from elsewhere or a natural vagrant captured locally, but no *Pteropus* is now likely to be resident in Lao PDR given these species' relative conspicuousness coupled with the lack of reports from villagers in the central and southern regions (Francis et al. 1999).

Table 2: Bat species previously recorded in southern Lao PDR (Salavan, Xekong, Champasak & Attapu provinces)

Provinces: At=Attapu, Ch=Champasak, Sa=Salavan, Xe=Xekong. IUCN Status: DD=Data Deficient, LC=Least Concern, NE=Not evaluated.

#	Family / Species	Province	IUCN Status	Source
I	Pteropodidae			
1	Rousettus amplexicaudatus	At,Ch	LC	Robinson 1998, Thomas et al. 2013
2	Rousettus leschenaultii	Ch	LC	Robinson 1998
3	Cynopterus brachyotis	Ch	LC	Thomas et al. 2013
4	Cynopterus sphinx	At,Ch	LC	Thomas et al. 2013
5	Megaerops niphanae	At,Ch	LC	Robinson 1998, Thomas et al. 2013
6	Eonycteris spelaea	At,Ch	LC	Robinson 1998, Thomas et al. 2013
II	Emballonuridae			
7	Taphozous theobaldi	Ch	LC	Robinson 1998
8	Taphozous melanopogon	At	LC	Thomas et al. 2013
9	Taphozous longimanus	Ch	LC	Douangboubpha et al. 2014
III	Megadermatidae			
10	Lyroderma lyra	Ch	LC	Robinson 1998

#	Family / Species	Province	IUCN Status	Source
11	Megaderma spasma	At,Ch	LC	Robinson 1998, Thomas et al. 2013, FESC
IV	Rhinolophidae			
12	Rhinolophus perniger	At,Ch	LC	Thomas et al. 2013
13	Rhinolophus shameli	At,Ch	LC	Thomas et al. 2013, FESC
14	Rhinolophus acuminatus	At,Ch	LC	Thomas et al. 2013
15	Rhinolophus pusillus	At,Ch,Xe	LC	Thomas et al. 2013, FESC
16	Rhinolophus affinis	At,Ch	LC	Thomas et al. 2013
17	Rhinolophus microglobosus	At	LC	Thomas et al. 2013
18	Rhinolophus malayanus	At,Ch,Xe	LC	Thomas et al. 2013, FESC
19	Rhinolophus chaseni	At,Ch	NE	Thomas et al. 2013
20	Rhinolophus thomasi	At,Ch	LC	Thomas et al. 2013
21	Rhinolophus pearsonii	Ch	LC	Thomas et al. 2013
V	Hipposideridae			
22	Hipposideros gentilis	At, Ch	LC	Thomas et al. 2013
23	Hipposideros cineraceus	At, Ch	LC	Thomas et al. 2013
24	Hipposideros galeritus	At, Ch	LC	Thomas et al. 2013
25	Hipposideros cf. larvatus	At, Ch	LC	Thomas et al. 2013, FESC
26	Hipposideros diadema	At, Ch	LC	Thomas et al. 2013
27	Hipposideros armiger	At, Ch	LC	Thomas et al. 2013
VI	Vespertilionidae			
28	Myotis rufoniger	At	LC	Thomas et al. 2013
29	Myotis annectans	At	LC	Thomas et al. 2013
30	Myotis rosseti	At	LC	Thomas et al. 2013
31	Myotis horsfieldii	At,Ch	LC	Thomas et al. 2013
32	Myotis alticraniatus	Ch	LC	Thomas et al. 2013
33	Myotis ancriola	At	NE	Kruskop et al. 2018
34	Pipistrellus javanicus	Ch	LC	Thomas et al. 2013
35	Pipistrellus paterculus	Ch	LC	Thomas et al. 2013
36	Pipistrellus coromandra	At	LC	Thomas et al. 2013
37	Pipistrellus tenuis	At,Ch	LC	Robinson 1998, Thomas et al. 2013
38	Hypsugo cadornae	At	LC	Thomas et al. 2013
39	Hypsugo dolichodon	At	DD	Gorfol et al. 2018
40	Hesperoptenus blanfordi	At,Ch	LC	Robinson 1998, Thomas et al. 2013
41	Hesperoptenus tickelli	Ch	LC	Robinson 1998, Thomas et al. 2013
42	Scotophilus heathii	At,Ch	LC	Thomas et al. 2013
43	Tylonycteris malayana	At,Ch	LC	Thomas et al. 2013
44	Tylonycteris fulvida	At Ch	LC	Thomas et al. 2013
45	Murina cyclotis	At,Ch	LC	Thomas et al. 2013
46	Murina feae	At Ch	LC	Francis & Eger 2012
47	Murina walstoni	At,Ch	DD	Francis & Eger 2012
48	Kerivoula papillosa	At	LC	Thomas et al. 2013
49 50	Kerivoula kachinensis	Ch	LC	Thomas et al. 2013
	Kerivoula hardwickii	Ch At Ch	LC NE	Vuong et al. 2018
51	Kerivoula depressa	At,Ch	NE NE	Vuong et al. 2018
52	Kerivoula dongduongana	Ch	NE LC	Vuong et al. 2018
54	Kerivoula titania	At Ch	LC	Thomas et al. 2013 Thomas et al. 2013
VII	Phoniscus jagorii Miniopteridae	CII	LC	THORIAS Et al. 2013
V 11	Minopteriuae			

#	Family / Species	Province   IUCN   Status		Source			
55	Miniopterus magnater	Ch	LC	Thomas et al. 2013			
56	Miniopterus pusillus	Ch	LC	Thomas et al. 2013			

#### 3.2 Roost Surveys

Alongside discussions with local authorities and field guides, 22 residents with a combined total of 625 years of local experience (mean 30 years) were interviewed during the field survey (Annex 1). Consistent with the literature review, these unanimously suggested that karst and caves do not occur within the Xekong portion of the project area and neither were detected during the survey. The same was true of flying fox colonies and no sightings of foraging animals were reported. Because flying foxes are unlikely to now reside in Lao PDR and their colonies are conspicuous and well-known where they occur, it is reasonable to conclude these do not occur in the Monsoon project area.

Direct observations throughout the survey did not reveal any significant (e.g., >100 individuals) natural or anthropogenic roosting sites for bats, although two local residents from Dak Chieng A village reported that  $\approx$ 100 bats occupied a rock crevice near Houay Vee and one resident from Xieng Louang village reported that a cave roost with  $\approx$ 10,000 bats existed ten years previously in the Sanxay District of Attapu Province (Annex 1). The continued existence of this roost could not be confirmed however and given the apparent lack of karst, caves and anthropogenic roost sites within the Xekong portion of the project it is reasonable to assume significant bat colonies do not exist within the area. As a result, roosting colonies will be smaller and much more evenly distributed (relative to sites with karst caves) throughout existing forests within the project area.

#### 3.3 Sampling Effort & Survey Conditions

Over the course of the survey, 56 nights of live-sampling were undertaken with harp traps and mist nets at 57 discrete locations (Table 3). As a consequence, a total of 112 harp-trap-nights (= 3,870.7 m<sup>2</sup>hth) and 167 mist-net-nights (=64,929.6 m<sup>2</sup>mnh) of trapping effort were achieved. Thirty-four of the 56 sampling nights occurred during the dry season, whereas 22 were undertaken during the wet season. Geocoordinates and maps of these sites are provided in Annex 2 and 4.

Table 3: Live-sampling effort in project area, February–March & June–July 2021

Survey		Survey Sampling		Harp	Traps	Mist Mets					
Zone	Site Codes	ITE COMES		m²hth	Net Nights	m <sup>2</sup> mnh					
	Dry Season (February–March)										
1.1	LT01-LT05	3–7/2	4	8	276.5	12	4,665.6				
1.2	LT06-LT09	7-11/2	4	8	276.5	12	4,665.6				
1.3	LT10-LT13	11-15/2	4	8	276.5	12	4,665.6				
2.1	LT14-LT18	24/2-1/3	5	10	345.6	15	5,832.0				
2.2	LT19-LT23	2–7/3	5	10	345.6	15	5,832.0				
3.1	LT24-LT35	16–28/3	12	24	829.4	36	13,996.8				
			Wet Season	(June-July)							

Survey		Survey	Sampling	Harp	Traps	Mist Mets		
Zone	Site Codes	Dates	Nights	Harp Nights	m <sup>2</sup> hth	Net Nights	m <sup>2</sup> mnh	
4.1	LT36-LT47	17-29/6	12	24	829.4	35	13,608.0	
5.1	LT48-LT53	14-20/7	6	12	414.7	18	6,998.4	
5.2	LT54-LT57	20-24/7	4	8	276.5	12	4,665.6	
	TOTAL		56	112	3,870.7	167	64,929.6	

Over the course of the survey, a total of 571 detector-nights of acoustic sampling were achieved with AudioMoth (AM) and Song Meter 4 (SM4) devices. Of these, 288 detector-nights were undertaken during the dry season and 283 during the wet season (Table 4). Geocoordinates and maps of the acoustic sampling sites are provided in Annex 2–4.

Table 4: Acoustic sampling effort in project area, February–March & June–July 2021

Survey Zone	Survey Dates	urvey Dates Sampling AM-Device SM4-Device Nights Nights								
Dry Season (February–March)										
1.1 1	3–7/2	4	0	8	8					
1.2 1	7–11/2	4	0	8	8					
1.3 1	11–15/2	4	0	8	8					
2.1	23/2-1/3	6	60	7	67					
2.2	1–7/3	6	60	6	66					
3.1	16–28/3	12	120	11	131					
		Wet Sea	ason (June-July)							
4.1	17–29/6	12	118	24	142					
5.1	14–20/7	6	60	12	72					
5.2	20–26/7	6	57	12	69					
	TOTAL		475	96	571					

<sup>&</sup>lt;sup>1</sup> AudioMoth sampling was not possible in zones 1.1–1.3 due to delays importing the devices to Lao PDR.

Light rain was experienced on five nights during the dry season sampling (February–March), although heavy rain fell for approximately one hour before the trapping on 26 March. Overnight temperatures during the season averaged 17.0 °C (range 6.5–29.0 °C), whereas relative humidity averaged 87.2% (range 39–100 %) (Fig. 4). Nightly variation was significant with notably lower minimum temperatures in the latter portion of the first sampling period (early to mid-February).

During the wet season (June–July), rain was experienced on four nights during the sampling in survey zone 4.1 (June). Rain also occurred on most days during sampling in zones 5.1 and 5.2 (July) and prohibited live-trapping on 24 and 25 July. Overnight temperatures during the season averaged 20.0 °C (range 18.0–25.5 °C), whereas relative humidity averaged 96.6% (range 76.5–100.0%) (Fig. 5). As in the dry season, hourly temperatures naturally declined overnight whereas the reverse was true for relative humidity.

Elevations sampled (live-trapping and acoustically) during the field surveys ranged from 973–1,526 m and averaged 1,183 m in survey zones 1.1–1.3 (973–1,361 m), 1,243 m in zones 2.1–2.2 (1,176–1,320 m), 1,340 m in zone 3.1 (1,145–1,471 m), 1,417 m in zone 4.1 (1,236–1,564 m)

and 1,190 in zones 5.1–5.2 (1,122–1,279 m) (Annex 2–4). As such, the natural vegetation of the project area is hill evergreen (broadleaf) forest which is intermixed with stands of coniferous (pine) forest and frequently includes groves of bamboo and wild banana in disturbed areas (selective timber logging has occurred in many areas). These form a mosaic of variably disturbed forest stands with more accessible areas cleared for arable cultivation (wet rice, coffee and pineapple plantations) and grazing for livestock. Indicative images of habitats at selected sampling locations are provided in Fig. 6–7.

Fig. 4: Overnight (1700–0700 hrs) temperatures & relative humidity in project area, February–March 2021

Note: Peaks for temperature and troughs for relative humidity represent daily values at 17:00 hrs.

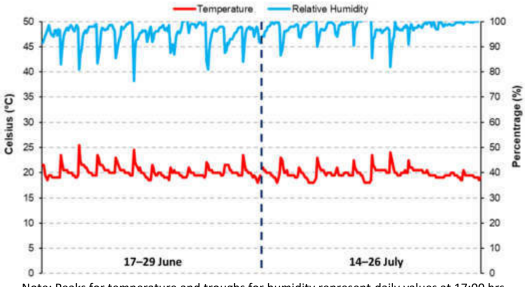


Fig. 5: Overnight (1700–0700 hrs) temperatures & relative humidity in project area, June–July 2021

Note: Peaks for temperature and troughs for humidity represent daily values at 17:00 hrs.

Fig. 6: Indicative images of habitats sampled in project area, February–March 2021





Fig. 7: Indicative images of habitats sampled in project area, June–July 2021

#### 3.4 Bat Species Composition

During the field survey, 468 bats representing 29 species arranged in five families were captured in live traps (Table 5, Fig. 8–10). Frugivorous bats (Pteropodidae) accounted for most captures (40.4 %, 189 individuals) with seven species, followed by horseshoe bats (Rhinolophidae, 31.6%, 148 bats) also with seven species, whereas evening bats (Vespertilionidae) comprised 26.7% of captures (125 bats) with 13 species. The remainder comprised leaf-nosed bats (Hipposideridae, 1.1%, five bats) and bent-winged bats (Miniopteridae, 0.2%, one bat) with a single species apiece.

With the exception of *Rhinolophus pusillus* which was previously documented in Xekong by Thomas et al. (2013) (Table 2), the remaining 28 species constitute first records for the province, whereas at least ten represent the first records for southern Lao PDR (Table 5). The latter also include two species which constitute the first records for the country: *R. francisi* and *Harpiola isodon*. Aside from *R. francisi* and *Kerivoula depressa* which have yet to be evaluated by IUCN (2021), all of species recorded are currently considered Least Concern.

In representing the first records for Lao PDR, *R. francisi* and *H. isodon* are notable from a national perspective. *Rhinolophus francisi* was first described in 2015 and until now, was solely known from western Thailand, Borneo and one locality in an adjacent area of Vietnam (Francis, 2019). *Harpiola isodon* is hitherto known only from Taiwan (where it is apparently common) and two localities in mainland Southeast Asia, one in northwest Vietnam and the other adjacent to the Monsoon Project area, also in Vietnam (Kuo & Huang, 2020).

Twenty phonically distinct bat taxa were detected in the acoustic sampling. Presence/absence data for these are provided in Table 5 and exemplar calls are shown in Fig. 11. Literature review and reference data from the survey permitted specific assignment of 14 phonic types, all of which are Least Concern aside from *R. francisi* (not evaluated). The remaining six types cannot be assigned with confidence due to a lack of verified reference calls for Lao bat species, although all six are evidently aerial insectivores within the Vespertilionidae, Miniopteridae and/or Molossidae. Phonic types 4–6 could potentially represent certain species captured in live-traps during the survey and so are excluded from the combined species totals in Table 5.

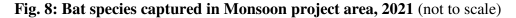
Table 5: Bat species recorded in project area, February-March & June-July 2021

44	# Family / Species	Survey Zones (per Fig. 1, Annex 4)							IUCN		
#		1.1	1.2	1.3	2.1	2.2	3.1	4.1	5.1	5.2	IUCN
I	Pteropodidae										
1	Megaerops niphanae			4	13	2	71	1	4	6	LC
2	Cynopterus horsfieldii <sup>1</sup>		2	4			4				LC
3	Cynopterus sphinx		1	3			17				LC
4	Sphaerias blanfordi <sup>1</sup>	1	23	7	2	5	9	1	1		LC
5	Macroglossus sobrinus <sup>1</sup>	1	1	1			3				LC
6	Rousettus amplexicaudatus						1				LC
7	Rousettus leschenaultii						1				LC
II	Rhinolophidae										
8	Rhinolophus affinis	3 <sup>A</sup>		6 <sup>A</sup>	12 <sup>A</sup>	9 <sup>A</sup>	A	35 <sup>A</sup>	10 <sup>A</sup>	1 <sup>A</sup>	LC

	Family / Species		Survey Zones (per Fig. 1, Annex 4)						HICN			
0		1.1	1.2	1.3	2.1	2.2	3.1	4.1	5.1	5.2	IUCN	
9	Rhinolophus microglobosus			A	A	A	13 <sup>A</sup>	8 <sup>A</sup>	$2^{A}$	3 <sup>A</sup>	LC	
10	Rhinolophus francisi <sup>1,2</sup>				$2^{A}$	A	A	A			NE	
11	Rhinolophus perniger		A		A	A	A	A	A	1 <sup>A</sup>	LC	
12	Rhinolophus pusillus	1 <sup>A</sup>	A	2 <sup>A</sup>	6 <sup>A</sup>	6 <sup>A</sup>	7 <sup>A</sup>	11 <sup>A</sup>	4 <sup>A</sup>	1 <sup>A</sup>	LC	
13	[Rhinolophus lepidus]				A			A	A	A	LC	
14	Rhinolophus siamensis <sup>1,3</sup>				A	A	A	1	A	A	LC	
15	Rhinolophus shameli <sup>3</sup>				A	A	A		A	4 <sup>A</sup>	LC	
III	Hipposideridae											
16	Hipposideros gentilis				1	2 <sup>A</sup>			1	1	LC	
17	[Hipposideros galeritus]	A									LC	
18	[Hipposideros armiger]									A	LC	
19	[Hipposideros cf. larvatus]									A	LC	
IV	Vespertilionidae											
20	Myotis muricola <sup>1</sup>	1 <sup>A</sup>	A	2 <sup>A</sup>	A	1 <sup>A</sup>	A	1 <sup>A</sup>	2 <sup>A</sup>	A	LC	
21	Pipistrellus cf. paterculus				1	1	2				LC	
22	Hypsugo cadornae								4		LC	
23	Murina cyclotis		1	4			8	1	4	1	LC	
24	Murina eleryi <sup>1</sup>		1	1		4	3	3	8		LC	
25	Murina feae			1		2	1	1	1		LC	
26	Murina fionae <sup>1</sup>				1	1	2	1			LC	
27	Harpiola isodon <sup>1,2</sup>						1				LC	
28	Harpiocephalus harpia <sup>1</sup>			2		1		1			LC	
29	Kerivoula depressa	1	2	3	1	10	12	1	7	1	NE	
30	Kerivoula titania					7	5		1		LC	
31	Phoniscus jagorii					1					LC	
32	Tyloncyteris fulvida			1							LC	
33	[Scotophilus heathii]	A	A	A	A	A	A	A	A	A	LC	
34	[Scotophilus kuhlii]	A	A	A	A	A	A	A	A	A	LC	
V	Miniopteridae											
35	Miniopterus pusillus					1					LC	
Unid	<b>Unidentified Phonic Types</b>											
36	Phonic type 1 (15–18 kHz)		A		A	A	A		A	A	-	
37	Phonic type 2 (22–26 kHz)	A	A	A	A		A	A	A	A	-	
38	Phonic type 3 (27–34 kHz)		A	A	A	A	A	A	A	A	-	
-	Phonic type 4 (49–51 kHz)		A			A	A	A	A	A	-	
-	Phonic type 5 (66–67 kHz)	A						A	A		-	
-	- Phonic type 6 (80–90 kHz)		A	A			A	A			-	
	Individuals captured	10	31	41	39	53	160	66	49	19		
	Species captured	7	7	14	9	15	17	13	13	9		
	Combined species total <sup>4</sup>	12	15	19	19	23	27	23	21	18		

Notes: A = Acoustic Record. [] = Identification solely based on verified reference calls and/or literature data from other sites in Laos and Indochina. Status: LC=Least Concern, NE=Not evaluated. First record for southern Lao PDR,

<sup>2</sup> First country record for Lao PDR, <sup>3</sup> These two species overlap in frequency in southern Lao PDR so cannot be reliably separated acoustically (and are counted as a single taxon in the combined species totals), <sup>4</sup> Combined totals exclude phonic types 4–6 which could represent taxa captured such as *Tyloncyteris*, *Miniopterus*, *Pipistrellus* and *Murina* spp.



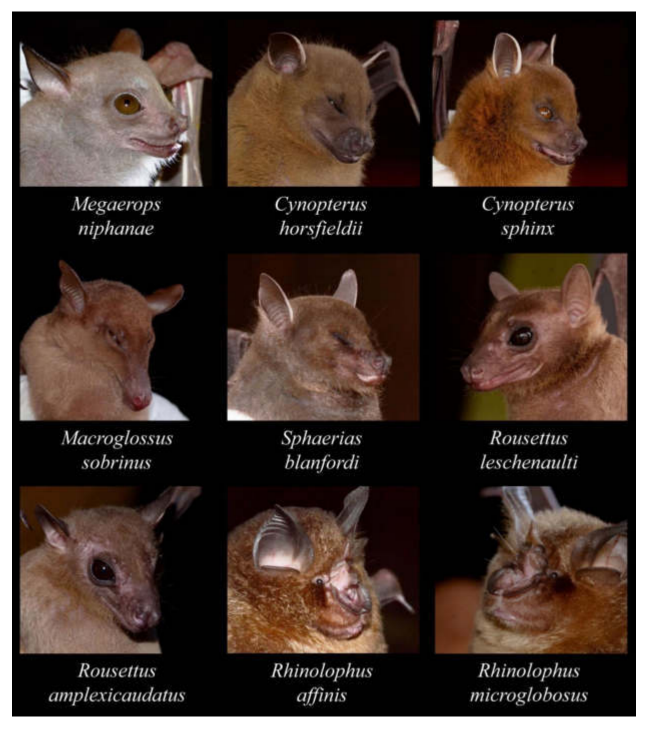


Fig. 9: Bat species captured in Monsoon project area, 2021 (not to scale)



Fig. 10: Bat species captured in Monsoon project area, 2021 (not to scale)



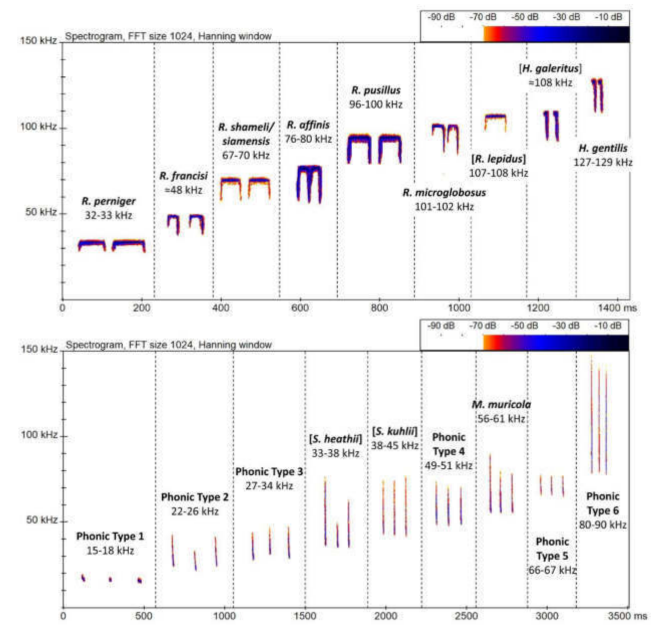


Fig. 11: Search-phase echolocation calls of selected bat species in project area

Notes: Square brackets indicate bat species not captured during survey and therefore identified on the basis of verified reference calls and/or descriptions from other sites in Lao PDR and Indochina. Values in kHz indicate the typical ranges of characteristic frequencies (Fc) for each species/phonic type.

As anticipated in the interim survey report (Furey & Douangboubpha, 2021), the inclusion of acoustic sampling data markedly increased the number of bat species documented in each survey zone (Table 5). Across the nine survey zones for which live-trapping and acoustic data are available (Fig. 1, Annex 4), survey zone 3.1 supported the greatest number of bat species with 27 species, followed by survey zones 4.1 and 2.2 with 23 species apiece. Survey zones 1.3, 2.1, 5.1 and 5.2 exhibited intermediate species richness with 18–21 species apiece, whereas zones 1.2 and 1.1 supported lower species richness with 15 and 12 taxa respectively. However, firm

conclusions should not be drawn from the latter figures as much less survey effort was achieved in these zones due to delays in importing AudioMoth sampling devices into Lao PDR (Table 4).

#### 3.5 Echolocating Bat Activity

Over the course of the survey in both seasons (February–March & June–July '21 = 96 detectornights: Table 4), 334.31 GB of recordings were registered by the SM4 detectors. Following the removal of all recordings with <3 bat signals, these represented 29.1 GB of echolocating bat activity comprising 7,376 discrete bat passes.

Variations in average nightly bat activity between sampling zones are depicted in Fig. 12. Median figures for nightly bat activity in each survey zone were as follows: zone 1.1=28.5 bat-passes/detector-night (n=8), zone 1.2=55.0 (n=8), zone 1.3=26.0 (n=8), zone 2.1=26.0 (n=7), zone 2.2=34.0 (n=6), zone 3.1=22.0 (n=11), zone 4.1=27.5 (n=24), zone 5.1=88.5 (n=12) and zone 5.2=18.5 (n=12). Mean nightly activity during the dry season (February–March) was 55.3 bat passes/detector-night (SD=82.7, n=48), whereas this was 98.4 bat passes/detector-night (SD=154.3, n=48) during the wet season (June–July). The respective median figures were 26.5 and 36.5 bat passes/detector-night.

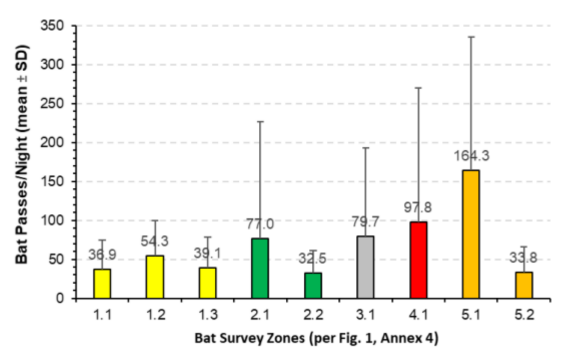


Fig. 12: Relative bat activity across survey zones in Monsoon project area

During the dry season (February–March), bat activity peaked between 1800–1900 hrs with 27.6% of mean hourly activity occurring during this period, although nightly variation was significant (SD=24.9, Fig. 13). Activity then declined from a mean value of 12.1% between 1900–2000 hrs to relatively stable rates of <10% per hour until 0500 hrs and finally increased before dawn with 10.1% of mean hourly activity occurring between 0500–0600 hrs (although nightly variation was again significant: SD=13.8).

A similar although much less pronounced pattern was observed during the wet season (June–July), with 11.0% of mean hourly activity (SD=14.8) occurring between 1800–1900 hrs and, excepting 2100–2200 hrs with a mean hourly value of 12.1% (SD=21.1), hourly values subsequently remaining below 10% between 1900–0500 hrs. Nightly variations were again significant.

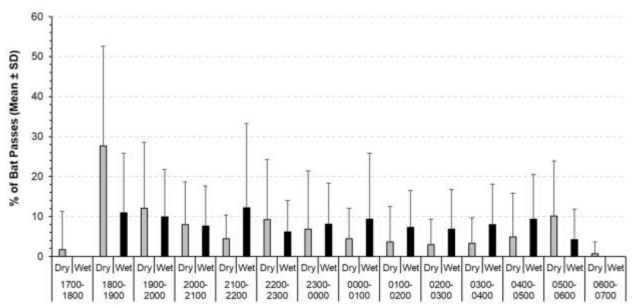


Fig. 13: Hourly variation in bat activity during dry and wet seasons

#### 4. Analysis

#### 4.1 Conservation Significance

With the exception of *Rhinolophus francisi* and *Kerivoula depressa* which have yet to be evaluated by the IUCN (2021), all bat species recorded during the survey (and previously in southern Lao PDR: Table 2) are currently regarded as Least Concern (Table 5). Additionally, neither *R. francisi* or *K. depressa* are likely to be listed in a globally threatened category due to their relatively broad distributions (Soisook et al. 2015, Vuong et al. 2018).

It should be noted that additional bat species undoubtedly occur in the project area, as indicated by literature review (which indicates 56 bat species occur in neighbouring provinces: Table 2) and the absence of many commonplace taxa from the current species list for the site e.g., emballonurids, megadermatids, hipposiderids and Myotinae. It is also plausible these include poorly known taxa such as *Myotis ancriola* and *Hypsugo dolichodon* (Table 2).

Notwithstanding this, on the basis of current information, the Monsoon project area appears unlikely to support significant populations of any of the globally-threatened (Vulnerable, Endangered, Critically Endangered) or nationally-endemic bat species currently known in Lao PDR e.g., *Hipposideros khaokhouayensis*, *H. scutinares*, *Myotis pilosus* (all Vulnerable), *H. rotalis* (nationally-endemic), *Tadarida latouchei* (Endangered).

#### 4.2 Bat-Turbine Collision Risks

The foraging strategies adopted by bats reflect their differential risks of collision with wind turbines. In decreasing order of risk, these typically rank as follows: Strategy III > Strategy V > Strategy IV > Strategy II > Strategy I (see section 2.2.1 for definitions). Although published data are extremely scarce for Southeast Asia, this is supported by unpublished studies of bat mortality at a wind farm in southern Vietnam (Furey 2018) and the five categories translate into the following classifications: High Risk = strategy III and V species, Medium Risk = strategy IV and II species, Low Risk = strategy I species.

Of the 39 bat species currently documented in Xekong Province, 18 belong to Strategy I, six to Strategy II, eight to strategy III, five to Strategy IV and two to Strategy V (Table 6). On current information therefore, fatalities arising from bat-turbine collisions during the operational phase of the Monsoon Project would be skewed towards ten high-risk bat species, whereas 11 additional taxa would experience a medium risk.

Table 6: Ecological traits & status of bat species recorded in Xekong province

Typical Roosts: A=Artificial (anthropogenic) roosts, C=Caves, F=Foliage. Foraging Strategy: See section 2.2.1. IUCN (2021): LC=Least Concern, NE=Not Evaluated.

#	Family / Species	Typical Roosts	Foraging Strategy	IUCN (2021)	Predicted Risk
I	Pteropodidae				
1	Megaerops niphanae	F	IV	LC	Medium
2	Cynopterus horsfieldii	F	IV	LC	Medium
3	Cynopterus sphinx	F	IV	LC	Medium
4	Sphaerias blanfordi	F	IV	LC	Medium
5	Macroglossus sobrinus	F	IV	LC	Medium
6	Rousettus amplexicaudatus	C	V	LC	High
7	Rousettus leschenaulti	C	V	LC	High
II	Rhinolophidae				
8	Rhinolophus affinis	C, F	II	LC	Medium
9	Rhinolophus malayanus	С	I	LC	Low
10	Rhinolophus microglobosus	C, F	I	LC	Low
11	Rhinolophus francisi	F	II	NE	Medium
12	Rhinolophus perniger	C, F	II	LC	Medium
13	Rhinolophus pusillus	C, F	I	LC	Low
14	[Rhinolophus lepidus]	A, C	I	LC	Low
15	Rhinolophus siamensis	F?	I	LC	Low
16	Rhinolophus shameli	C	I	LC	Low
III	Hipposideridae				
17	Hipposideros gentilis	C, F	I	LC	Low
18	[Hipposideros galeritus]	C	I	LC	Low
19	[Hipposideros armiger]	C, F	II	LC	Medium
20	[Hipposideros cf. <u>larvatus</u> ]	C, F	II	LC	Medium
IV	Vespertilionidae				

#	Family / Species	Typical Roosts	Foraging Strategy	IUCN (2021)	Predicted Risk
21	Myotis muricola	F	II	LC	Medium
22	Pipistrellus cf. paterculus	A, F	III	LC	High
23	Hypsugo cadornae	F?	III	LC	High
24	Murina cyclotis	F	I	LC	Low
25	Murina eleryi	F	I	LC	Low
26	Murina feae	F	I	LC	Low
27	Murina fionae	F	I	LC	Low
28	Harpiola isodon	F	I	LC	Low
29	Harpiocephalus harpia	F	I	LC	Low
30	Kerivoula depressa	F	I	NE	Low
31	Kerivoula titania	F	I	LC	Low
32	Phoniscus jagorii	F	I	LC	Low
33	Tyloncyteris fulvida	F	I	LC	Low
34	[Scotophilus heathii]	F	III	LC	High
35	[Scotophilus kuhlii]	F	III	LC	High
V	Miniopteridae				
36	Miniopterus pusillus	С	III	LC	High
<b>Unidentified Phonic Types</b>					
37	Phonic type 1 (15–18 kHz)	-	III	-	High
38	Phonic type 2 (22–26 kHz)	-	III	-	High
39	Phonic type 3 (27–34 kHz)	-	III	-	High

Notes: [] = Provisional record as identification solely based on verified reference calls and/or literature data from other sites in Laos and Indochina.

It is important to note that the value of pre-construction assessments lies primarily in identifying the presence of bat species that have high risks of turbine collision or are of conservation concern. Because bat activity can change after construction, pre-construction studies have consistently proven to be poor predictors of the scale of bat fatalities (Hein et al. 2013, Lintott et al. 2016). As a consequence, post-construction studies are required to determine this and the appropriate mitigation options.

#### 5. Synthesis & Recommendations

Because the spatial layout of turbines and other project infrastructure has yet to be finalized at the time of writing, recommendations given below include considerations that warrant attention in the project planning stage.

#### 5.1 Project Design & Layout

The baseline assessment indicates that limestone karst outcrops, significant cave bat roosts (>100 individuals) and flying fox (*Pteropus* spp.) colonies are unlikely to exist in the Xekong portion of the Monsoon Project area. As a result, roosts employed by local bat populations will largely be confined to forest areas. Because forest roosts typically support small colonies and are rarely

limited in abundance (Kunz & Lumsden 2003, Fletcher 2006), these will occur throughout the forests of the entire project area.

Baseline data also indicate that survey zone 3.1 (far northwest of project area) may support the greatest number of bat species with 27 taxa recorded, followed by zone 4.1 (far north of project area) and 2.2 (central northwest) with 23 species apiece, zone 5.1 (central area) with 21 species and zone 1.3 (central south) and 2.1 (central northwest) with 19 species apiece (Fig. 1, Annex 4, Table 5). Additionally, field observations suggest the condition or quality of forest habitats may rank in decreasing order (i.e. highest to lowest) as follows: zone 4.1 > zone 3.1 > zone 1.1 > zone 5.2 > zone 2.2 > zone 2.1 > zone 1.3 > zone 5.1 > zone 1.2. These observations may be verified through the Rapid Ecological Assessment and follow-up surveys undertaken as part of the ESIA.

In this context, studies in Vietnam and Thailand have demonstrated dramatic declines in bat abundance between areas with natural and mature forest cover compared to areas with disturbed formations or plantations (Furey et al. 2010, Phommexay et al. 2011). The loss of older, larger trees presents a particular concern as these typically provide more cavities, hollows and crevices for foliage-roosting species. Allied to this, close to half of the bat species currently documented in Xekong province (currently 18 of 39 species: Table 6) comprise forest-interior specialists which are poorly adapted to foraging in open areas (Furey & Racey 2016).

As a consequence, avoidance of mature and/or old-growth forest stands in the layout of wind turbines, transmission lines and other infrastructure will be critical to minimizing impacts on bats and all other forest dependent wildlife during the project's construction phase. To the extent practicable, priority should also be given to maintaining forest connectivity, because increased fragmentation and isolation of forest stands will erode the foraging effectiveness of forest-interior specialists and therefore increase their local extinction risks.

#### 5.2 Stationary Infrastructure

Overhead power transmission cables, towers at substations, distribution poles or pylons rise high enough in space to pose collision risks to flying animals. The only published literature on bat collisions with human-made objects pertains to wind turbines, although only the moving parts of these structures (turbine blades) have been implicated in bat fatalities. In contrast, no peer-reviewed/published literature exists regarding bat fatalities from collisions with power lines, such that for example, Orbach & Fenton (2010) only cited 'anecdotal reports' of bats colliding with other stationary objects, including television towers.

While the perception and avoidance capabilities of bats vary considerably between species (Jones & Teeling 2006, Orbach & Fenton 2010, Furey & Racey 2016), this is unlikely to present a major risk to echolocating bat species in the project area, whereas any risk to non-echolocating species (Pteropodidae: frugivorous bats) could be potentially be reduced by marking vertical structures and power lines with flight deflectors<sup>2</sup>.

Fatalities can also result from electrocution when an animal touches two phase conductors or one conductor and an earthed device simultaneously (Bevanger, 1998). As this primarily only occurs

<sup>&</sup>lt;sup>2</sup> It should be noted that although wire-marking devices are known to benefit birds, their benefits for bats will remain speculative until research is conducted on the etiology of bat-wire collisions (Manville 2016).

to flying foxes<sup>3</sup> which are very unlikely to occur in the project area however, a minimum spacing of one metre between overhead power cables should suffice to safeguard all known bat species at the site from potential electrocution risks (in significantly exceeding the largest wingspans).

#### **5.3 Wind Turbine Operations**

Although widely considered a clean energy source, wind energy is not environmentally neutral. Rather, widespread and often extensive fatalities have increased concern regarding the impacts of wind energy development on bats and other wildlife such as birds (Kunz et al. 2007). Indeed, wind power is now recognised as the leading cause of mortality for bats worldwide (O'Shea et al. 2016, Tuttle 2017) because by 2012, more than 600,000 bats were being killed annually in the US alone, with numbers growing each year (Hayes 2013).

Aside from one study reporting bat fatalities at windfarms in Taiwan between 2007–2011 (Cheng-Han et al. 2017), recent reviews have failed to find data on bat fatalities caused by windfarms in mainland Asia (Arnett et al. 2016). However, these indicate that bats most at risk from collisions with turbines comprise species that routinely forage in open spaces (Arnett et al. 2008, Rydell et al. 2010, Thaxter et al. 2017). This is borne out by unpublished studies of bat mortality at windfarms in southern Viet Nam (Furey 2018) and turbine collisions also do not appear to be chance events. Bats are attracted to turbines either directly, as these may resemble roosts, or indirectly, because turbines attract insects on which the bats feed (Arnett et al. 2016).

Irrespective of the causal mechanisms, bat fatalities at windfarms raise serious concerns about population-level impacts (e.g., Frick et al. 2017). This is because bats are long-lived and have exceptionally low reproductive rates. As a consequence, their population growth is relatively slow, which limits their ability to recover from declines caused by human activities and maintain sustainable populations (Barclay & Harder 2003, Furey et al. 2011).

In studies worldwide, higher bat activity and fatalities at windfarms are consistently related to low wind speeds, higher temperatures and weather conditions typical of the passage of storm fronts (Arnett et al. 2013). Because bats significantly reduce their flight activity during rain, low temperatures and stronger winds, they are at less risk of colliding with wind turbines under these conditions. As a result, studies have consistently found that increasing normal turbine cut-in speed (wind speed at which turbines begin producing electricity into the power grid) up to at least 5 m/s during high risk periods for bat-turbine collisions reduces bat fatalities by at least 50% (Arnett & Baerwald 2013). On this basis, the following are recommended:

- Studies to determine the environmental conditions (rainfall, windspeed, temperature and humidity) defining high vs. low risk conditions for bat-turbine collisions.
- Incorporating the findings of the above, establishment of operational curtailment program which
  - Alters turbine operations to eliminate blade movement during high-risk periods for batturbine collisions by feathering blades (blades pitched  $90^{\circ}$  and parallel to the wind) at and

<sup>&</sup>lt;sup>3</sup> Because flying foxes possess the largest wingspans (e.g., 1–1.5 m) among bats and thus are most capable of bridging overhead power lines with their wings (e.g., Molur et al. 2007, Rajeshkumar et al. 2013).

below manufacturer cut-in speeds when turbines are not producing electricity into the power grid; and

- Increases normal turbine cut-in speed (wind speed at which turbines begin producing electricity into the power grid) by 1.5–3.0 m/s above the manufacturer's cut-in speed (or up to at least 5 m/s overall) during high risk periods for bat-turbine collisions.

Justification: Few studies have disclosed the actual power loss and economic costs of the above kinds of operational mitigation to date, but those that have suggest that <1% of total annual output may be lost if operational mitigation is employed during high-risk periods for bat fatalities. This is borne out by multiple studies (e.g., Baerwald et al. 2009, Arnett et al. 2010, Arnett et al. 2013, Arnett and Baerwald 2013, Martin et al. 2017). Further, many vendors claim to have commercial systems (acoustic deterrents) that can detect or deter bat (and bird) species or that are in different stages of development. However, many of these systems have not undergone independent validation and their effectiveness and durability is still being evaluated (PNWWRM-XI 2017, AWWI 2018). Currently, only operational mitigation or curtailment programs during high-risk periods when bats are most active have demonstrated effective reductions in fatalities (Arnett 2017). Notwithstanding this, the option exists to trial acoustic deterrents at the site and adopt these for mitigation purposes if found to be effective.

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#### Annex 1 Summary of key-informant interviews

#	Date	Name	Village	Years in Area	Tel No.	Significant Roosts	
1	03/02	Mr. Vongsavanh	Dak Ta Ook Noy	21	020 9344 6180	One, rock crevice, ≈100 bats, outside project area	
2	03/02	Mr. Nousak	District authority	7	020 9833 8522	None	
3	03/02	Mr. Voonkham	Dak Dom	4	030 9485 852	None	
4	06/02	Local farmer	Dak Ta Ook Noy	-	-	None	
5	07/02	Mr. Bounyouy Sysouphanh	Dakran	21	-	None	
6	12/02	Mr. Sengmaly	Xieng Louang	15	-	None	
7	12/02	Mr. Vonemany	Trongmeuang	46	030 4507 160	None	
8	14/02	Mr. Bounxang	Trongmeuang	23	-	None	
9	25/02	Mr. Sengpha	Dak Chieng A	30	-	None	
10	26/02	Mr. Vongkeo	Dak Chieng A	35	030 9887 538	One, rock crevice, ≈100 bats, Houay Vee	
11	26/02	Mr. Syphone	Dak Chieng A	27	-	None	
12	26/02	Mr. Suonsavanh	Dak Chieng A	29	-	One, rock crevice, ≈100 bats, Houay Vee	
13	02/03	Local villager	Dak Chieng A	20	-	None	
14	17/03	Local villager	Dak Chieng A	40	030 4528 529	None	
15	24/03	Mr. Viengsamone	Trangyeung	22	020 9964 2839	None	
16	25/03	Mr. Sengchon	Plao	40	030 9419 834	None	
17	14/07	Local villager	Dak Yen	20	-	None	
18	14/07	Mr. Cheam	Dak Yen	35	-	None	
19	14/07	Local villager	Dak Yen	50	-	None	
20	16/07	Mr. Khammina	Dak Yen	49	030 9898 013	None	
21	16/07	Mr. Kham Eik	Dak Yen	49	030 9502 092	None	
22	21/07	Mr. Vong Son	Xieng Louang	42	-	Dak Kor Cave, with 10,000 bats, 3- 4 hrs walk from Dak Nong village, Sanxay District, Attapu Province	

#### Annex 2 Coordinates of sites sampled with live-traps & acoustic devices (SM4s)

Habitats: Ag=Arable agriculture, Ba=Banana grove, Bg=Bamboo grove, Dbf=Disturbed broadleaf evergreen forest, Pa=Pasture, Pbf=Primary broadleaf evergreen forest, Pi=Pine forest, Pl=Plantation. **Bold** font indicates the dominant habitat present.

Survey Zone	Site Sampling Latitude  Code Date		Latitude	Longitude	Elevation	Habitats	
Zonc	LT-01	03/02/2021	15.544430°	107.352090°	1068	Pbf/Bg	
	LT-02	04/02/2021	15.543470°	107.348000°	1170	<b>Dbf</b> /Bg/Pi	
1.1	LT-03	05/02/2021	15.535080°	107.352120°	977	Dbf	
	LT-04	05/02/2021	15.530460°	107.351450°	973	<b>Dbf</b> /Ag	
	LT-05	06/02/2021	15.528220°	107.343990°	1127	Dbf/Bg	
	LT-06	07/02/2021	15.402300°	107.210960°	1194	<b>Dbf</b> /Ag	
1.0	LT-07	08/02/2021	15.388940°	107.224410°	1240	Dbf/Ag	
1.2	LT-08	09/02/2021	15.401760°	107.225610°	1328	<b>Dbf</b> /Ba/Pa	
	LT-09	10/02/2021	15.405610°	107.219270°	1334	<b>Dbf</b> /Ba/Pa	
	LT-10	11/02/2021	15.331880°	107.168460°	1195	<b>Dbf</b> /Pi/Ag	
1.2	LT-11	12/02/2021	15.330500°	107.163950°	1215	Dbf/Pdf/Ag	
1.3	LT-12	13/02/2021	15.320530°	107.168010°	1226	<b>Dbf</b> /Ag/Pi	
	LT-13	14/02/2021	15.320540°	107.167980°	1179	<b>Dbf</b> /Pi	
	LT-14	24/02/2021	15.419840°	107.123660°	1289	Dbf	
	LT-15	25/02/2021	15.420990°	107.120410°	1307	<b>Dbf</b> /Pi	
2.1	LT-16	26/02/2021	15.424840°	107.120150°	1256	Pbf	
	LT-17	27/02/2021	15.427420°	107.11940°	1246	<b>Dbf</b> /Pi	
	LT-18	28/02/2021	15.436700°	107.117630°	1206	<b>Dbf</b> /Pi	
	LT-19	02/03/2021	15.407150°	107.124060°	1176	Dbf	
	LT-20	03/03/2021	15.396230°	107.122250°	1180	<b>Pbf</b> /Pi	
2.2	LT-21	04/03/2021	15.395430°	107.124820°	1179	<b>Pbf</b> /Pi	
	LT-22	05/03/2021	15.400030°	107.125050°	1234	<b>Dbf</b> /Pi	
	LT-23	06/03/2021	15.404640°	107.127100°	1214	<b>Dbf</b> /Pi	
	LT-24	16/03/2021	15.461700°	107.082100°	1240	Pbf	
	LT-25	17/03/2021	15.464010°	107.077600°	1205	Dbf	
	LT-26	18/03/2021	15.463290°	107.074470°	1145	Dbf	
	LT-27	19/03/2021	15.466280°	107.079330°	1219	<b>Dbf</b> /Pl	
	LT-28	20/03/2021	15.468970°	107.075910°	1286	<b>Dbf</b> /Bg	
3.1	LT-29	21/03/2021	15.473360°	107.077530°	1335	Pbf/Dbf	
3.1	LT-30	22/03/2021	15.477540°	107.073070°	1366	<b>Dbf</b> /Ba/Bg	
	LT-31	23/03/2021	15.481690°	107.069520°	1424	Pbf	
	LT-32	24/03/2021	15.485490°	107.068850°	1425	Pbf	
	LT-33	25/03/2021	15.489150°	107.072460°	1471	Pbf	
	LT-34	26/03/2021	15.493310°	107.066790°	1380	Pbf	
	LT-35	27/03/2021	15.494320°	107.063990°	1392	Dbf	
4.1	LT-36	17/06/2021	15.479660°	107.153680°	1413	Dbf	

Survey Zone	Site Code	Sampling Date	Latitude	Longitude	Elevation	Habitats
	LT-37	18/06/2021	15.475060°	107.147430°	1399	Dbf
	LT-38	19/06/2021	15.471040°	107.143890°	1332	Dbf
	LT-39	20/06/2021	15.466940°	107.146690°	1500	<b>Dbf</b> /Bg
	LT-40	21/06/2021	15.468480°	107.143460°	1363	<b>Pbf</b> /Bg
	LT-41	22/06/2021	15.470810°	107.146360°	1236	Dbf
	LT-42	23/06/2021	15.475490°	107.151070°	1526	Pbf
	LT-43	24/06/2021	15.484620°	107.165310°	1361	Pbf
	LT-44	25/06/2021	15.482860°	107.158940°	1338	Pbf
	LT-45	26/06/2021	15.479950°	107.158540°	1415	Pbf
	LT-46	27/06/2021	15.481590°	107.157170°	1352	Pbf
	LT-47	28/06/2021	15.476730°	107.154730°	1449	Pbf
	LT-48	14/07/2021	15.369040°	107.146880°	1233	<b>Dbf</b> /Pl
	LT-49	15/07/2021	15.378010°	107.145200°	1241	<b>Dbf</b> /Pl
5.1	LT-50	16/07/2021	15.347110°	107.147680°	1209	<b>Dbf</b> /Ag
3.1	LT-51	17/07/2021	15.355430°	107.150090°	1243	<b>Dbf</b> /Ag/Pl
	LT-52	18/07/2021	15.360150°	107.147160°	1258	<b>Dbf</b> /Pl
	LT-53	19/07/2021	15.374870°	107.142110°	1202	<b>Dbf</b> /Ag
	LT-54	20/07/2021	15.297760°	107.072620°	1144	<b>Dbf</b> /Pi
5.2	LT-55	21/07/2021	15.295520°	107.083110°	1169	<b>Dbf</b> /Ag
3.2	LT-56	22/07/2021	15.308990°	107.069110°	1156	<b>Pi</b> /Dbf
	LT-57	23/07/2021	15.305780°	107.073400°	1142	<b>Dbf</b> /Pi

## Annex 3 Coordinates of additional acoustic sampling sites (AMs +/or SM4s)

Habitats: Ag=Arable agriculture, Ba=Banana grove, Bg=Bamboo grove, Dbf=Disturbed broadleaf evergreen forest, Pa=Pasture, Pbf=Primary broadleaf evergreen forest, Pi=Pine forest, Pl=Plantation. Bold font indicates the dominant habitat present.

Survey	Site	Sampling	Latitude	Longitude	Elevation	Habitats
Zone	Code	Start Date		· ·		
	AS-01	03/02/2021	15.541750°	107.354230°	1032	Pbf/Bg
1.1	AS-02	04/02/2021	15.542160°	107.349400°	1105	<b>Dbf</b> /Bg/Pi
	AS-03	06/02/2021	15.526510°	107.343060°	1146	<b>Dbf</b> /Bg
	AS-04	07/02/2021	15.403760°	107.216950°	1254	<b>Dbf</b> /Ag
1.2	AS-05	08/02/2021	15.390700°	107.228460°	1241	Dbf
1.2	AS-06	09/02/2021	15.398760°	107.226010°	1361	<b>Dbf</b> /Pa
	AS-07	10/02/2021	15.407570°	107.216430°	1286	<b>Dbf</b> /Pa
1.3	AS-08	13/02/2021	15.319880°	107.165280°	1194	<b>Dbf</b> /Pi
	AS-09	23/02/2021	15.435300°	107.118930°	1266	<b>Dbf</b> /Pi
	AS-10	23/02/2021	15.432970°	107.117220°	1250	<b>Dbf</b> /Pi
	AS-11	23/02/2021	15.432390°	107.118690°	1300	<b>Dbf</b> /Pi
	AS-12	23/02/2021	15.428850°	107.118790°	1268	<b>Dbf</b> /Pi
	AS-13	23/02/2021	15.426890°	107.120520°	1245	Pbf
	AS-14	23/02/2021	15.422620°	107.116260°	1257	<b>Pbf</b> /Pi
2.1	AS-15	23/02/2021	15.422210°	107.118960°	1280	<b>Pbf</b> /Pi
2.1	AS-16	23/02/2021	15.420580°	107.122430°	1291	<b>Dbf</b> /Ag
	AS-17	23/02/2021	15.417880°	107.120230°	1229	Dbf
	AS-18	23/02/2021	15.417460°	107.123890°	1295	Dbf
	AS-19	23/02/2021	15.418090°	107.121640°	1310	Dbf
	AS-20	23/02/2021	15.418890°	107.122970°	1316	Dbf
	AS-21	24/02/2021	15.418760°	107.124950°	1320	Dbf
	AS-22	25/02/2021	15.421980°	107.121340°	1272	<b>Dbf</b> /Pi
	AS-23	01/03/2021	15.410780°	107.127340°	1200	Dbf
	AS-24	01/03/2021	15.405760°	107.123730°	1232	<b>Dbf</b> /Pi
	AS-25	01/03/2021	15.407200°	107.128300°	1216	<b>Pbf</b> /Pi
	AS-26	01/03/2021	15.403190°	107.12405°	1226	<b>Dbf</b> /Pi
	AS-27	01/03/2021	15.400730°	107.126820°	1221	Pbf
2.2	AS-28	01/03/2021	15.397440°	107.121560°	1188	<b>Pbf</b> /Pi
	AS-29	01/03/2021	15.395110°	107.126890°	1179	Pbf
	AS-30	01/03/2021	15.395320°	107.122420°	1176	Dbf
	AS-31	01/03/2021	15.392240°	107.125670°	1236	<b>Dbf</b> /Pi
	AS-32	01/03/2021	15.391330°	107.125980°	1232	<b>Dbf</b> /Pi
	AS-33	01/03/2021	15.409540°	107.125830°	1200	Dbf
	AS-34	16/03/2021	15.492450°	107.063100°	1363	Dbf
3.1	AS-35	16/03/2021	15.491870°	107.073490°	1409	Dbf
	AS-36	16/03/2021	15.485370°	107.070450°	1426	Pbf

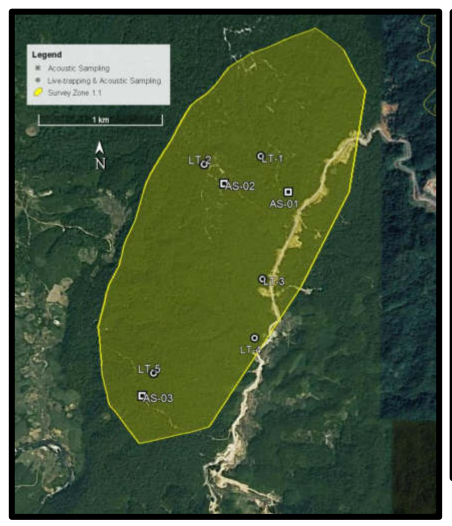
Survey Zone	Site Code	Sampling Start Date	Latitude	Longitude	Elevation	Habitats
	AS-37	16/03/2021	15.485390°	107.072770°	1421	Pbf/Bg
	AS-38	16/03/2021	15.479130°	107.070500°	1422	Dbf
	AS-39	16/03/2021	15.478120°	107.076130°	1357	<b>Dbf</b> /Bg
	AS-40	16/03/2021	15.473460°	107.072240°	1354	Pbf
	AS-41	16/03/2021	15.469460°	107.079120°	1306	Dbf
	AS-42	16/03/2021	15.461030°	107.078600°	1301	Pbf
	AS-43	16/03/2021	15.463950°	107.081940°	1230	Pbf
	AS-44	17/06/2021	15.484140°	107.163220°	1408	Pbf
	AS-45	17/06/2021	15.480690°	107.163220°	1489	Pbf
	AS-46	17/06/2021	15.480160°	107.154750°	1362	Dbf
	AS-47	17/06/2021	15.478460°	107.159610°	1435	Pbf
	AS-48	17/06/2021	15.475720°	107.156420°	1494	Pbf
	AS-49	17/06/2021	15.473810°	107.151790°	1407	Pbf
	AS-50	17/06/2021	15.473680°	107.151630°	1507	Pbf
4.1	AS-51	17/06/2021	15.468030°	107.151300°	1564	Pbf
4.1	AS-52	18/06/2021	15.469660°	107.145430°	1343	Pbf
	AS-53	18/06/2021	15.466310°	107.148240°	1542	Pbf/Bg
	AS-54	20/06/2021	15.468850°	107.146240°	1405	Pbf/Bg
	AS-55	21/06/2021	15.466670°	107.144710°	1435	Pbf
	AS-56	22/06/2021	15.470970°	107.147250°	1276	Pbf
	AS-57	23/06/2021	15.476180°	107.149300°	1490	Pbf
	AS-58	26/06/2021	15.479280°	107.156330°	1428	Pbf
	AS-59	28/06/2021	15.478420°	107.154870°	1404	Pbf
	AS-60	14/07/2021	15.379800°	107.148030°	1188	Dbf
	AS-61	14/07/2021	15.377450°	107.143140°	1247	<b>Dbf</b> /Pl
	AS-62	14/07/2021	15.372950°	107.146390°	1193	<b>Dbf</b> /Pl
	AS-63	14/07/2021	15.370020°	107.141560°	1225	<b>Dbf</b> /Pl
	AS-64	14/07/2021	15.364000°	107.142580°	1205	Pl
	AS-65	14/07/2021	15.364420°	107.149250°	1234	<b>Dbf</b> /Pl
	AS-66	14/07/2021	15.355140°	107.144370°	1212	<b>Dbf</b> /Pl
5.1	AS-67	14/07/2021	15.358540°	107.150450°	1240	Pbf
3.1	AS-68	14/07/2021	15.350460°	107.145960°	1170	<b>Pbf</b> /Ag
	AS-69	14/07/2021	15.350750°	107.150900°	1184	<b>Dbf</b> /Ag
	AS-70	14/07/2021	15.369710°	107.145160°	1244	<b>Dbf</b> /Pl
	AS-71	15/07/2021	15.374920°	107.145000°	1249	<b>Dbf</b> /Pl
	AS-72	16/07/2021	15.349130°	107.149570°	1222	<b>Dbf</b> /Ag
	AS-73	17/07/2021	15.355140°	107.146490°	1243	<b>Dbf</b> /Pl/Ag
	AS-74	18/07/2021	15.357670°	107.145320°	1279	<b>Dbf</b> /Ag
	AS-75	19/07/2021	15.373420°	107.143260°	1245	<b>Dbf</b> /Pl
	AS-76	21/07/2021	15.320370°	107.064240°	1132	<b>Dbf</b> /Pi
5.2	AS-77	21/07/2021	15.317830°	107.068820°	1137	<b>Pbf</b> /Pi
	AS-78	21/07/2021	15.312930°	107.066940°	1144	<b>Dbf</b> /Pi

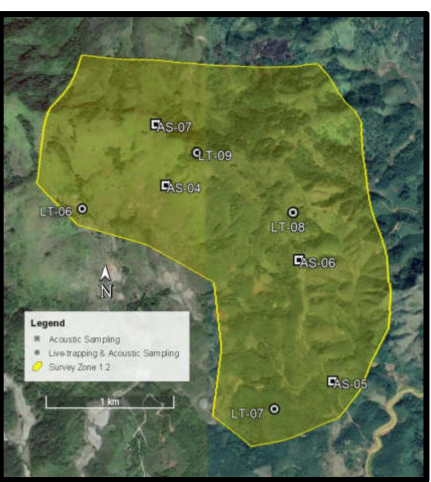
Survey Zone	Site Code	Sampling Start Date	Latitude	Longitude	Elevation	Habitats
	AS-79	20/07/2021	15.311450°	107.071990°	1207	Pi
	AS-80	20/07/2021	15.303990°	107.069160°	1151	<b>Pi</b> /Dbf/Ag
	AS-81	20/07/2021	15.303060°	107.074940°	1133	<b>Pbf</b> /Pi/Pa
	AS-82	20/07/2021	15.292460°	107.072980°	1140	<b>Dbf</b> /Ag
	AS-83	20/07/2021	15.296240°	107.080380°	1128	<b>Dbf</b> /Ag
	AS-84	20/07/2021	15.291580°	107.085040°	1176	Pbf
	AS-85	20/07/2021	15.294000°	107.089830°	1189	Pbf
	AS-86	20/07/2021	15.296760°	107.074320°	1122	<b>Dbf</b> /Ag
	AS-87	21/07/2021	15.293670°	107.085200°	1150	Pbf
	AS-88	22/07/2021	15.309050°	107.071500°	1191	Pi
	AS-89	23/07/2021	15.307350°	107.072430°	1200	Pi
	AS-90	24/07/2021	15.297630°	107.076160°	1128	<b>Pl</b> /Dbf
	AS-91	24/07/2021	15.298050°	107.078180°	1135	Ag
	AS-92	25/07/2021	15.299900°	107.073690°	1164	<b>Pi</b> /Pa
	AS-93	25/07/2021	15.301920°	107.071900°	1176	<b>Pi</b> /Dbf/Ag

Annex 4 Maps of live-trapping and/or acoustic sampling locations

Survey Zone 1.1

**Survey Zone 1.2** 

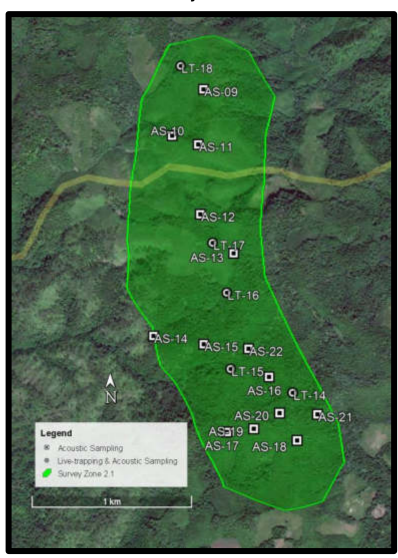




**Survey Zone 1.3** 

QT-10 LT-d1 FAS-08 T-12 Legend ■ Acoustic Sampling . Live-trapping & Acoustic Sampling Survey Zone 13

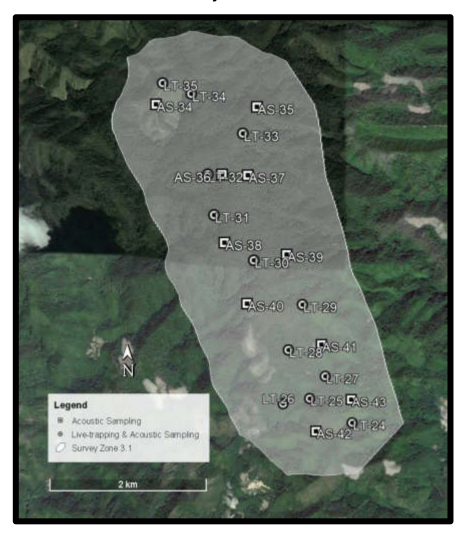
Survey Zone 2.1



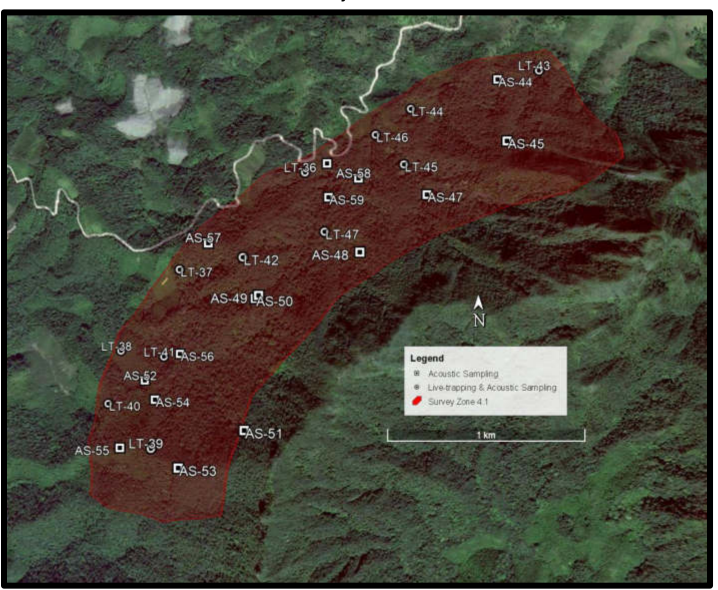
**Survey Zone 2.2** 

FAS-23 FAS-33 Legend # Acoustic Sampling **C**AS-25 QT-19 Live-trapping & Acoustic Sampling
 Survey Zone 2:2 CAS-24 QT-23 FAS-26 Q.T-22 FAS 28 Q.T-20 FAS-30 9.T-21 FAS-29 CAS-31 FAS-32 1 km

**Survey Zone 3.1** 

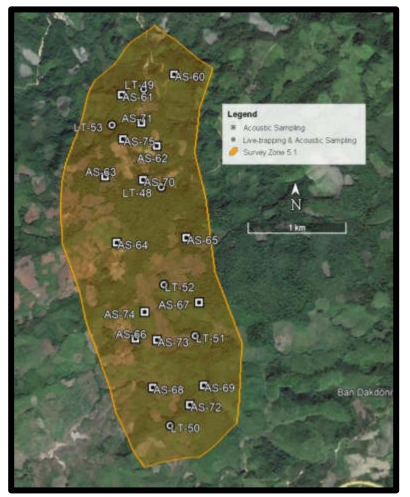


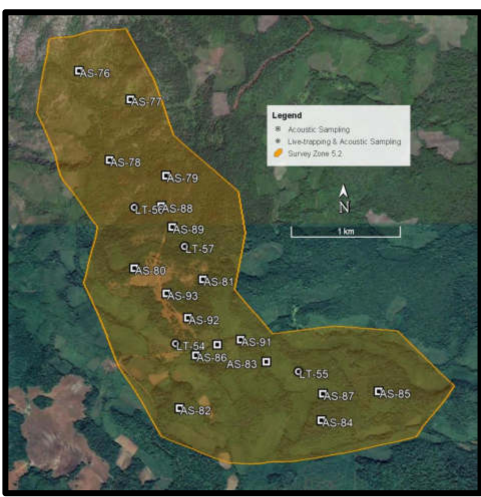
**Survey Zone 4.1** 

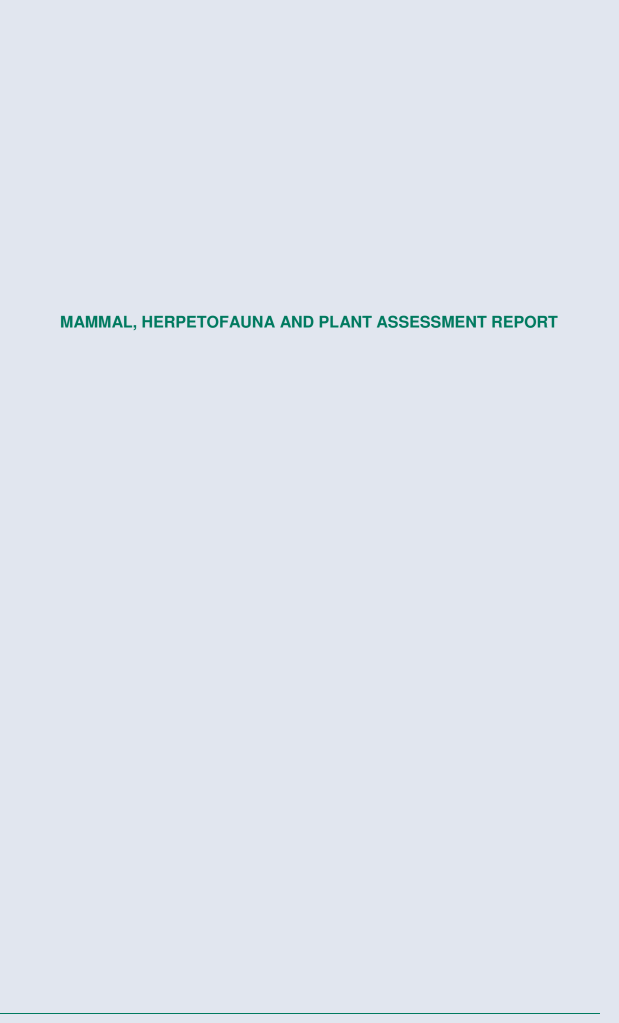


**Survey Zone 5.1** 

Survey Zone 5.2



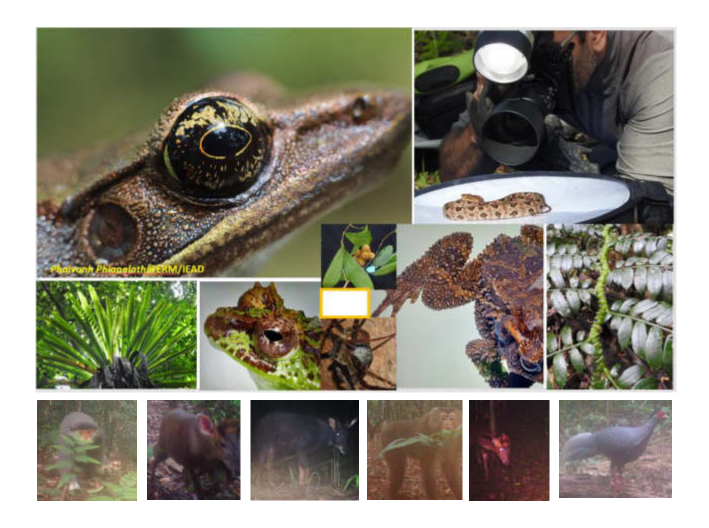




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# MAMMAL, HERPETOFAUNA AND PLANT ASSESSMENT OF THE MONSOON WINDFARM POWER PROJECT

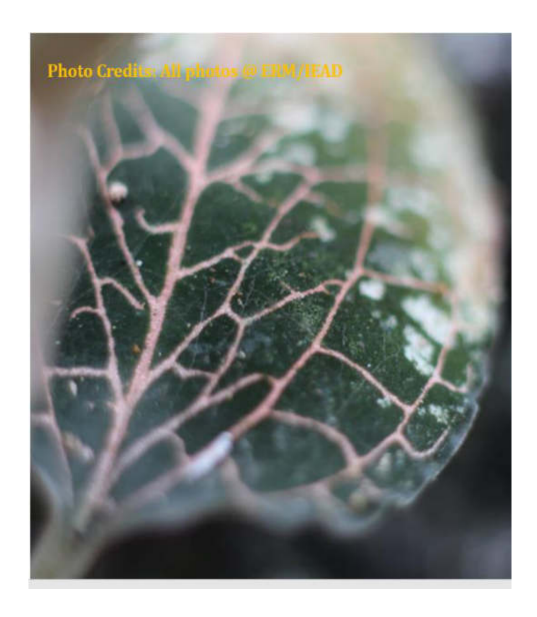
# **DAK CHEUNG, SEKONG PROVINCE**



Consulting Service of ERM for IEAD, Thailand
Final Draft Report



Citation: Phiapalath, P., Khotpathoom, T. and Souladeth, P. (2022). Biodiversity Assessment of Monsoon Windfarm Power Project. Environmental Resources Management (ERM), Thailand,



#### **SUMMARY**

This report provides the results of mammal, herpetofauna and plant assessment of the Monsoon Windfarm Power Project in Dak Cheung District, Sekong Province. It was conducted from July to December, 2021 for both two survey seasons as the wet season survey from July to August and the dry season survey in December 2021. The survey area was identified in the defined high priority areas of biodiversity (high conservation value) of the project according to the critical habitat screening<sup>1</sup>. There are two high priority zones of biodiversity were defined as Zone A (eastern zone - Annamite) and Zone B (northern zone - Phou Koungking and Phou Yai). The eastern zone which is relevant to the proposed Transmission Lines of the project from Dak Cheung to Vietnam and the northern zone is relevant to the wind turbine tower construction.

The Survey blocks (SB) were only Upper Evergreen Forest (UEF), as SB1 and SB2 were located in eastern zone at the elevation from 1,029m to 1,208m a.s.l., and SB3, SB4 and SB5 were located in northern zone at the elevations from 1,205m to 1,615m a.s.l., the area higher than 1,500m were found in SB3 and SB4 and that considered Montane Forest/Montane Evergreen Forest, but still part of the UEF.

The current assessment showed the project area has support some important biodiversity value. It was confirmed that the high conservation value area which was defined by the critical habitat screening further from the rapid ecological assessment in December 2020 (Phiapalath *et al.*, 2021) since a number of globally threatened species were present. There was a total of 653 species (115 fauna, and 538 flora species) in the five survey blocks, of which, 44 mammals, 29 reptiles and 42 amphibians. This figure for the fauna species included some few species from reliable village reports from the interviews such as Python and Cobra that the local villagers used to collect them.

A total of 23 Globally Threatened (GT<sup>2</sup>) species were confirmed in the field (14 mammals, 6 reptile, 1 amphibian and 2 plant species). These GT species were found in all SBs as at least 6 GT species in SB5 and 9 GT species in SB2 and also SB3.

*Plant:* A total of 626 records, representing 538 species from 178 families (including non-tree species), of which 250 tree species and 58 families were recorded. The numbers of species count also included some species were found outside the plant plots to generate a full list of plants in the perspective survey area. Non-tree species were just counted but not used for analysis because no detailed measuring was taken.

There were mainly the family of Fagaceae, Lauraceae, Rubiaceae, Theaceae and Symplocaceae as the dominant families of the survey area. Tree species richness was found

<sup>&</sup>lt;sup>1</sup> Only tree species which met the requirement for abundant analysis were used for this purpose.

<sup>&</sup>lt;sup>2</sup> GT = Globally Threatened species of IUCN Redlist, includes CR, EN and VU.

in lower elevation such as SB1 and SB2 as ca. 72 and 68 species per hectare respectively, whereas higher elevation such as SB5, SB3 and SB4 were relatively low species richness: 50, 32 and 28 species, respectively. Only 2 GT species (1 EN and 1 VU) were identified as 1 Endangered species (*Zingiber mellis* in SB3 and 1 Vulnerable species *Pittostorum pauciflorum*) in SB4 and SB5. Interestingly, 10 possible new plant species were recorded and 29 first plant records of Laos in the survey blocks, mainly in the Survey block 2.

The Survey block 1 has 4 first records and 2 possible new species<sup>3</sup>; the SB2 has 11 first records, 6 possible new species to science and 2 NT species; the SB3 has 11 first records, 1 GT and 1 NT species; the SB4 has 11 first records, 1 GT and 1 NT species; the SB5 has 6 first records, 2 possible new species. But, please note that many of these species were found in more than one survey block.

*Mammal:* a total of 59 mammal species were reported for their presence but only 44 species (14 GT) were confirmed their presence in the Survey blocks. Majority of the fauna species that were directly confirmed in the field with evidences from the field assessment, both direct observation, evidences of tracks, dropping and feeding sites which were photographed and many of them from camera trapping. A majority of the mammal species were of a low population, except Pangolins in the survey block 2 and Chinese Serow in the survey block 3 and 4.

Species richness was found in SB2, SB3 and SB4, particularly the SB2 has high number of GT species and then SB3. A total of 14 Globally Threatened mammal species were directly, indirectly observed with some of them were caught on camera traps, included Northern buff-cheeked Gibbon (Nomascus annamensis, EN), Red-shanked Douc Langur (Pygathrix nemaeus, CR), Chinese Pangolin (Manis Pentadactyla, VU), Sunda Pangolin (Manis javanicus, CR), Stump-tailed Macaque (Macaca arctoides, VU), Northern Pig-tailed Macaque (Macaca leonina, VU), Sambar (Rusa unicolar, VU), Chinese Serow (Capricornis milneedwardsii, VU), Sun Bear (Helarctos malayanus, VU), Asiatic Black Bear (Ursus thibetanus, VU), and Great Hog Badger (Arctonyx collaris, VU). Only Bengal Slow Loris (Nycticebus bengalensis, EN), was based on reliable village reports as local villagers used to hunt them recently. Some few other GT species were reported with some information but their presences were not confirmed during the surveys including Annamite Striped Rabbit (Negolagus timminsi, EN), Indochinese Silvered Leaf Monkey (Trachypethicus germaini, EN), Binturong (Arctictis binturong, VU) and Pygmy Slow Loris (Nycticebus pygmaeus, EN) which were therefore not listed as GT species in the survey area.

Overall, populations of the GT mammal species in the survey area are low except some reasonable populations of Pangolins in the SB2 and Chinese Serow in SB3 & SB4, and

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<sup>&</sup>lt;sup>3</sup> Possible new species is the undescribed species which is listed as candidate for new species to science but officially it needs to be published through peer review journals.

probably Douc Langur in SB2 and SB4. Douc Langurs were mostly reported except the survey block 5 but direct sighting of this animal was only twice as in the SB2 (a group of 3-5 animals) and SB4 (a group of 7 animals), also gibbons were active and their songs heard in SB1 and SB2 from few mornings due to raining, also in SB4 during the dry season survey, more GT species were recorded on camera traps.

Herpetology: a total of 71 herpetofauna species, of which 42 amphibian and 29 reptile species were confirmed from the field surveys. There were 2 GT species of herpetofauna confirmed from the field as Red River Krait (Bungarus slowinskii, VU) in SB2 and Serrate Frilled Treefrog (Kurixalus cf gryllus, VU) in SB4. Interestingly, 4 reptile species were first record of Laos, 2 reptile species were second record of Laos and 3 species have not been described yet, they are possible new species to science.

The target species that were directly confirmed in the field including Northern buff-cheeked Gibbon (Nomascus annamensis, EN), Red-shanked Douc Langur (Pygathrix nemaeus, CR), Chinese Pangolin (Manis Pentadactyla, VU), Sunda Pangolin (Manis javanicus, CR), Stumptailed Macaque (Macaca arctoides, VU), Sambar (Rusa unicolar, VU), Chinese Serow (Capricornis milneedwardsii, VU), Annamite Striped Rabbit (Negolagus timminsi, EN), Owston's Civet (Chrotogale owstoni, EN), Impressed Tortoise (Manouria impressa, VU) and Red River Kriat (Bungarus slowinskii, VU). Also, other GT species were confirmed but not on the target species as Serrate Frilled Treefrog (Kurixalus cf gryllus, VU), Stump-tailed Macaque (Macaca arctoides, VU), Northern Pig-tailed Macaque (Macaca leonina, VU), Chinese Serow (Capricornis milneedwardsii, VU), Sun Bear (Helarctos malayanus, VU) and Asiatic Black Bear (Ursus thibetanus, VU), Great Hog Badger (Arctonyx collaris, VU) and Smooth-coated Otter (Lutrogale perspicillata, VU).

In conclusion, apart from GT species there are 48 endemic species were found in the survey blocks, of which 29 first plant records of Laos, 4 first herpetofauna records of Laos, 2 second herpetofauna records of Laos, 10 possible new plant and 3 possible new herpetofauna species were defined for new species to science.

This report can be used as baseline for long-term monitoring in the area which some indicator species would be identified such as gibbon, douc langur and sambar are most sensitive species to disturbance. Therefore, these species are probably candidate for biodiversity monitoring. Since the survey area holds a great number of flora and fauna species which are important for conservation and some research in the future. As more effort of research especially for herpetofauna and plants would provide some more interesting species to discover. Therefore, this report would be useful not only for the project but also for the Government of Laos especially for further research of academia.

## **ACKNOWLEDGEMENTS**

This assignment of consultancy for the assessment could not be well made possible without the assistance from the Impact Energy Asia Development Limited (IEAD)'s team and technical guidance from Environmental Resource Management (ERM) Ltd., Sekong Provincial Agriculure and Forestry Office (PAFO) of Sekong Province, District Agriculure and Forestry Office (DAFO) of Dak Cheung District, Sekong Provincial Office of Energy and Mine, the Military of Ban Dak Ta-ok noy, the local villagers of Ban Dak Dom, Ban Dak Ta-ok, Ban Dak Dreun, Ban Prao and Ban Dak Kang who provided information and participation in the survey. Therefore, we would like to sincere thanks and appreciate all your assistance and advice throughout the period of this assignment.

Special thanks to Mr. Narut Boakajorn, Kritawit (IEAD) as well as Mr. Chaovalit Khunchaiyaphum (Project Site Manager). With technical guidance support from the ERM team, Mr. Les Hatton, Ms. Cheryl Ng and Mr. Pobai Tang.



#### **ABBREVIATIONS**

a.s.l. above sea level

BCC Biodiversity Conservation Corridor

CoZ Corridor Zone

CR Critically Endangered

DAFO District Agriculture and Forestry Office

DBH Diameter at Breast Height DoF Department of Forestry

EN Endangered

ESS Ecologically Sensitive Site

ERM Environmental Resource Management

GoL Government of Lao

GPS Global Positioning System

GT Global Threatened HCV High Conservation Value IBA Important Bird Area

IBAT Integrated Biodiversity Assessment ToolIEAD Impact Energy Asia Development LimitedIUCN International Union for Conservation of Nature

IVI Important Value Index KBA Key Biodiversity Area

MAF Ministry of Agriculture and Forestry

MEF Montane Evergreen Forest MDF Mixed Deciduous Forest

NGO Non-Government Organisation

NT Near-Threatened

NTFPs Non-Timber Forest Products NPA National Protected Area

LAO PDR Lao People's Democratic Republic

LC Least Concern MF Montane Forest

PAFO Provincial Agriculture and Forestry Office

PA Protected Area
PF Protection Forest
SB Survey Block

UEF Upper Evergreen Forest

UTM Universal Transverse Mercator

VU Vulnerable

WCS Wildlife Conservation Society
WWF Worldwide Fund for Nature

#### CONVENTIONS

#### **IUCN REDLIST (Definitions)**

Threatened Species: A taxon is classified under the list of Critically Endangered, Endangered and Vulnerable according to IUCN Category.

Critically Endangered Species (CR): A taxon is Critically Endangered when the best available evidence indicates that it meets any of the criteria that facing an extremely high risk of extinction in the wild due to smaller global population, habitats, habitat fragmentation and under high threat.

Endangered Species (EN): A taxon is Endangered when the best available evidence indicates that it meets any of the criteria A to E for Endangered (see Section V), and it is therefore considered to be facing a very high risk of extinction in the wild.

Vulnerable Species (VU): A taxon is Vulnerable when the best available evidence indicates that it meets any of the criteria A to E for Vulnerable (see Section V), and it is hence considered to be facing a high risk of extinction in the wild.

Near-Threatened: A taxon is Near - Threatened when it has been evaluated against the criteria but does not qualify for Critically Endangered, Endangered or Vulnerable now, but is close to qualifying for or is likely to qualify for a threatened category in the near future.

Least Concern: A taxon is Least Concern when it has been evaluated against the criteria and does not qualify for Critically Endangered, Endangered, Vulnerable or Near Threatened. Widespread and abundant taxa are included in this category.

Lao PDR risk categories relate specifically to the threat to survival of a species in Lao PDR. Elsewhere in its world range, it may be secure, even numerous. The classification system is taken from Duckworth *et al.*, (1999):

At Risk in Lao PDR (ARL): this category is roughly equivalent at a national level to the Globally Threatened categories of IUCN (2001).

*Potentially At Risk in Lao PDR* (PARL): this category includes species (a) suspected to be At Risk in Lao PDR but where information about threats or species status is insufficient to make a firm categorisation, and (b) species on or close to the borderline of At Risk in Lao PDR.

Conditionally At Risk in Lao PDR (CARL): this category includes species which are not confirmed to be currently extant in Lao PDR, but which if they are, will clearly be At Risk in Lao PDR.

*Little Known in Lao PDR* (LKL): this category provides for species where the conservation status is difficult to assess with confidence.

## NATIONAL CATEGORY (Aquatic Animal and Wildlife Law (2021)

- Prohibited Species (Category I): category list is rare, near extinct, high value and are specially important in the development of economic and social, environment, educational scientific research. The animals of such category as stated above shall be managed, inspected, preserved, and shall be controlled the use.
- Management Species (Category II): beneficial wildlife and aquatics in term of economic social, environment, and livelihoods of multi ethnic people and educational scientific research. The animal of such category has stated above shall be managed, inspected, preserved, protected and shall be controlled the use.
- General Species (Category III): wildlife and aquatics that are able to be generating and reproductive widely in nature that are very important to social economic development, and educational scientific research. The animals of such category as stated above can be used in accordance with the law and shall guarantee the use without any extinction, and not harmful adversely impact the ecological and environmental system.

## LOCALITY: Terms of species were used for this assessment

Common (C): a species is seen commonly in the survey area (+++)

Frequent (F): a species is seen frequently in the survey area (++)

Occasional (0): a species is seen occasionally in the survey area (+)

Rare (R) under the status of occurrence: a species is rarely seen in the survey area (dry forest landscape) as only once or twice but it would not be rare in other area.

Key Species: this term is generally used to mention a species of conservation significance; it is often an endangered or critical endangered species according to IUCN or prohibited species according to Lao Law.

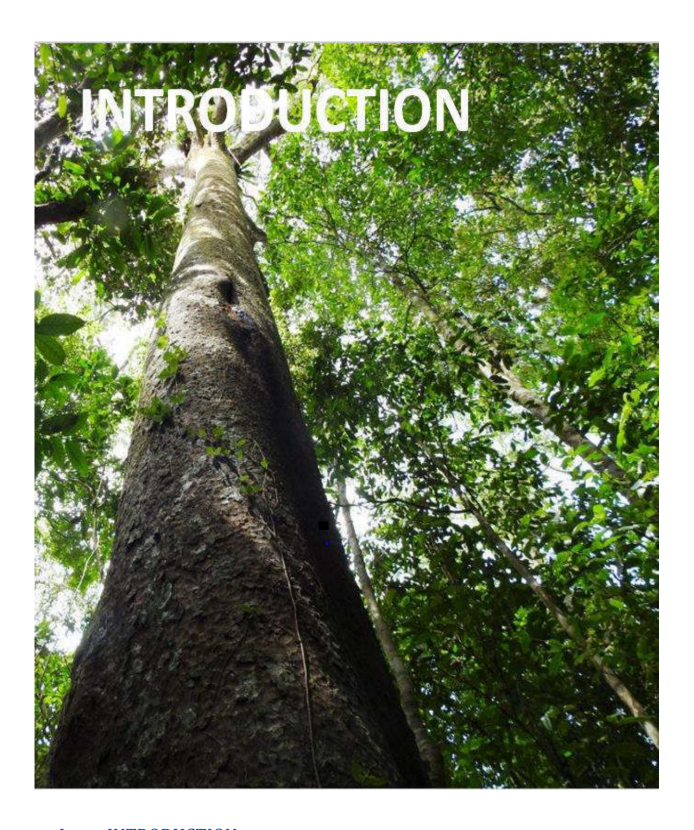
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## I. INTRODUCTION

This mammal, herpetofauna and plant assessment is to improve knowledge, verify and confirm the presence and absence of survey taxon species especially the key and target

species in the Monsoon Windfarm Power Project, Dak Cheung District. It was conducted for wet season survey in July and August, 2021, and dry season survey in December 2021, focused in the defined high priority areas of biodiversity (High Conservation Value) of the Project. There are two zones of the high priority areas (HCV) were defined from the critical habitat screening further from the rapid ecological assessment in December 2020 (Phiapalath *et al.*, 2021) as Zone A (eastern zone - Annamite) and Zone B (northern zone - Phou Koungking and Phou Yai). The Zone A is relevant to the proposed Transmission Line (TL) of the project from Dak Cheung to Vietnam and the Zone B is relevant to the wind turbine tower construction (see Fig. 1).

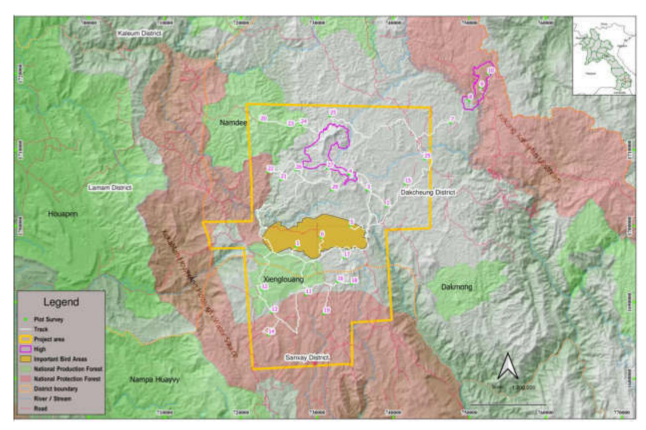
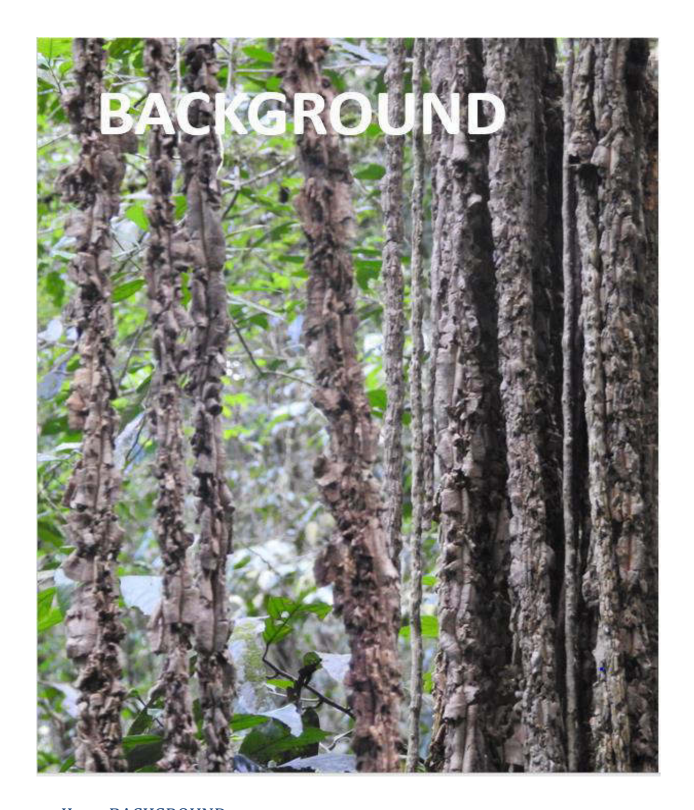


Figure 1. Location of Monsoon Windfarm Power Project in Dak Cheung Plateau

This report presents the approach and findings of the two field survey campaigns for mammals, herpetofauna, and plants, focusing on the potential high priority species identified from the critical habitat screening.



## II. BACKGROUND

Sekong Province is the smallest province in Lao PDR, also has the smallest population (113,048 as of 2015) and the lowest population density of any provinces in the country. It was established in 1984 by splitting from Salavan Province. The Sekong Province has the

most diverse ethnic groups in southern Laos as 14 ethnic groups, they are more of animism worship. Dak Cheung District is the upland and the remotest district with about a half of it is plateau, non-plateau is found in the north to the east which are mountainous with high terrains, known part of the Southern Annamite. There are two minority ethnic groups in this district as Tra Lieng and Ka Tou (see Fig. 4). Access to the district was very difficult in the past but it is easier today after the access road was upgraded in recent years. Local villagers rely on hill rice cultivation, cattle raising and crop plantations especially coffee plantation. It is one of coffee producing areas of Lao PDR, but not much well known.

It notes that the project area is not part of any important conservation area, only the western part was defined as Important Bird Area (IBA) but its habitat was degraded as well as loss of many associated species, including Asian Elephant has no longer today. Some part of the district, including the Annamite section and Phou Koungking. Part of the area called Laeng Nam Sekong-Xe Kaman Protection Forest (PF) and some local PFs, but were not recognized by local villagers when it is a protection forest. Meanwhile, the forest stretch along the Lao-Vietnam border is recogised as conservation area "Biodiversity Conservation Corridor (BCC) which was partly overlapping with the Laeng Nam Sekong-Xe Kaman PF.

The Monsoon Windfarm Power Project is located in Dak Cheung Plateau, Dak Cheung District of Sekong Province, the highland of the southern Laos, of altitudes over 1,000m a.s.l., (ranges from 800m-1,600m a.s.l.). The proposed Monsoon Windfarm Power Project has a concession area of ca. 708 km² with its capacity of 600 MW and a 500 Kv Transmission Line of 21.3 km crossing the Annamite mountain range from Dak Cheung to Vietnam. Xe Khaman River is the main river in the project area and relevant to the alignment of the proposed TL.

No comprehensive biodiversity survey has been conducted in the project concession area so especially the high priority area (high conservation value) which was identified during the rapid ecological assessment in December 2020 and showed possibility of some globally threatened and endemic species could occur in the project area. Some specific descriptions by taxon based on reviews and Integrated Biodiversity Assessment Tool (IBAT) database were given as following:

#### 2.1 VEGETATION AND FLORA

Upper Evergreen Forest was defined in the priority areas of biodiversity of the project as the majority of the tree species in the UEF belong to *Hopea pierrei* Hance (Dipterocarpaceae), *Cinnamomum iners* Reinw. ex Blume (Lauraceae), *Dacrydium elatum* (Roxb.) Wall. ex Hook., *Dacrycarpus imbricatus* (Blume) de Laub. (Podocarpaceae) and *Pinus kesiya* Royle ex Gordon (Pinaceae).

With reference to the previous survey in the Biodiversity Conservation Corridor (BCC) for ADB project including the Annamite section of Dak Cheung District (Nanthavong *et al.*, 2019), as well as habitat suitability as well as partly IBAT database/IUCN Redlist/KBA for distribution of globally threatened species in and adjacent to the project concession area would include at least 6 plant species such as Mai Ketsana (*Aquilaria crassna*, CR), Mai ket dam (*Dalbergia oliveri*, EN), Mai khaen hin (*Hopea ferrea*, EN), Mai Khapa lamxay (*Meistera Celsa*, EN), Mai hoa lanoy (*Cycas micholitzii*, VU) and Mai yang den (*Dipterocarpus costatus*,

VU). Yet, the project area has not been surveyed on the ground before and due to habitat uniqueness of high elevation of the Annamite there would be presence of some endemic plant species.

#### 2.2 MAMMAL

A terrestrial wildlife species is important to maintain forest ecosystem and we have quite better knowledge and conservation status of this wildlife group than other groups so it is unlikely that there would be the discovery of mammal species new to science in the last 20 years (IUCN 2013).

Due to habitat fragmentation, land claims for animal ranching, hunting and human pressure this wildlife group is under higher threats today compared to other wildlife groups, except some large mammals that inhabit the sacred forest such as Phou Koungking (Survey Block 3 & 4). Consequently, many of them are at risk of national and regional extinction since the survey area is not defined as legally protected area. The sacred forest<sup>4</sup> of Phou Koungking made not many people entering the area and that disturbed level in the area is considered low to make some species quite safe to inhabit in the Phou Koungking sacred forest.

With reference to the IBAT database/IUCN Redlist/KBA for distribution of globally threatened species in and adjacent to the project concession area, including the Annamite Mountain Range where Transmission Lines will run through would include at least 19 species such as Saola (*Pseudoryx nghetinensis*, CR), Tiger (*Panthera tigris*, EN), Northern buffcheeked Gibbon (*N. annamensis*, EN), Red-shanked Douc Langur (*Pygathrix nemaeus*, CR), Large antlered Muntjac (*Muntiacus vuquangensis*, CR), Sudan Pangolin (*Manis javanicus*, CR), Indochinese Silvered Leaf Monkey (*Trachypethicus germaini*, EN), Annamite Striped Rabbit (*Negolagus timminsi*, EN), Owston's Civet (*Chrotogale owstoni*, EN), Sambar (*Rusa unicolar*, VU), Chinese Serow (*Capricornis milneedwardsii*, VU), Clouded Leopard (*Neofelis nebulosa*, VU), and Stump-tailed Macaque (*Macaca arctoides*, VU), Smooth-coated Otter (*Lutrogale perspicillata*, VU), Asiatic Black Bear (*Ursus thibetanus, VU*), Binturong (*Arctictis binturong, VU*), Bengal Slow Loris (*Nycticebus bengalensis*, EN), Pygmy Slow Loris (*Nycticebus pygmaeus*, EN) and Great Hog Badger (*Arctonyx collaris*, VU).

#### 2.3 HERPETOLOGY

Small streams in Upper Evergreen Forest of altitude over 1,000m a.s.l. are highly potential to presence of some important and endemic herpetofauna species. The herpetofauna (amphibians and reptiles) are a little-known vertebrate group in Lao PDR, and some numbers of records so far in the country have not been previously known to science (Stuart 2005). There are a few herpetologists who have conducted a herpetofauna inventory in the country and never done in Dak Cheung District. Through the relevant literatures on herpetofauna from Laos revealed that there are less than a hundred species recognized so far (Stuart *et al.*, 2013).

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<sup>&</sup>lt;sup>4</sup> Sacred forest a spiritual forest where local people believe the place of Ghost (A. Soury, 2007). It is a special religious and important site for culture of local communities living in adjacent areas.

With reference to the IBAT database/IUCN Redlist/KBA for distribution of globally threatened herpetofauna species in and adjacent to the project concession area would include at least 10 reptile species such as Bourret's Box Turtle (*Cuora bourreti*, CR), Three-horned scale Pitviper (*Protobothrops sieversorum*, EN), Yellow eyed Spadefoot Toad *Leptobrachium xanthops* (EN), Black-breasted Leaf Turtle (*Geoemyda spengleri*, EN), Keeled Box Turtle (*Cuora mouhotii*, EN), Impressed Tortoise (*Manouria impressa*, VU), King Cobra (*Ophiophagus Hannah*, VU), Red River Krait (*Bungarus slowinskii*, VU), Indochinese Spitting Cobra (*Naja siamensis*, VU) and Burmese Python (*Python bivittatus*, VU). In addition, there would be some numbers of endemic species in the project area especially in the proposed TL within the Annamite Range.