

Supplementary data

Climate Change Vulnerability Assessment for the Major Habitats and Species in Lung Ngoc Hoang Nature Reserve, Vietnamese Mekong Delta

Table S1. List of staff and experts participating in the assessment

No.	Name	Organization/administrative unit	Specialize
1	Tran Be Em	Lung Ngoc Hoang Nature Reserve	-
2	Nguyen Van Y	Lung Ngoc Hoang Nature Reserve	-
3	Vo Nguyen Khanh Vy	Lung Ngoc Hoang Nature Reserve	-
4	Phan Cong Nguyen	Lung Ngoc Hoang Nature Reserve	-
5	Duong Van Ni	College of Environment and Natural Resources, Can Tho university	Wetland environment and conservation
6	Truong Hoang Dan	College of Environment and Natural Resources, Can Tho university	Management of Natural Resources and Environment
7	Tran Thi Kim Hong	College of Environment and Natural Resources, Can Tho university	Soil and Water Environment
8	Le Van Du	College of Environment and Natural Resources, Can Tho university	Fisheries and Environmental Science

Table S2. Confidence score table for different types of users

Confidence score	Probability of being correct	Degree of confidence in expert opinion	Degree of confidence in local ecological knowledge
4=Very high confidence	At least 9 out of 10 chances	Taxa expert opinion and peer review citations are available	Respected/local expert persons opinion or group consensus AND you're observed the phenomenon
3=High confidence	About 8 out of 10 chances	Taxa expert opinion only	Group consensus with local experts present
2=Medium confidence	About 5 out of 10 chances	Non- taxa expert opinion only	Respected/local expert person opinion
1=Low confidence	About 2 out of 10 chances	Best guess	One person's opinion
0=Very low confidence	Less than 1 out of 10 chances	Do not know	Do not know