Appendix 2. Site specific ecosystem service selection.

Table A2.1. Aquatic ecosystem services used at each site, and included in site-specific stated preference valuation.

Shaoguan	Buxa	Quang Tri	Son La
Agricultural water	Daily water use	Commercial	Commercial
supply [†]	(humans)	fishing/shrimping [§]	fishing/shrimping [§]
Domestic water	Daily water use	Subsistence	Subsistence
$supply^\dagger$	(animals)	fishing/shrimping [§]	fishing/shrimping [§]
Industrial water supply [†]	Rainfall	Daily water use (humans) †	Daily water use (humans) †
Aquatic products	Cleaning pollution	Daily water use (livestock) †	Daily water use (livestock) [†]
Sand	Flood control	Water for gold mining	Agricultural water supply †
Transportation	Subsistence fishing	Gold mining	Transportation
Hydropower	Commercial fishing	Transportation	Hydropower
Fishing	Sand and stone	Hydropower	Wetland water storage
· ·		•	during dry season
Air moisture regulation	Medicinal plants	Wetland water storage during dry season	Flood control
Air temperature	Habitat provision	Flood control	Water purification
regulation	for animals		-
Flood control	Tourism	Water purification	Habitat provision for
		_	economic species
			(fish/shrimp)
Disease reduction	Transportation	Habitat provision for animals	Climate regulation
Clean environment	Basic health services	Biodiversity	Biodiversity protection
Cleaning pollution	Education	Tourism	Maintain genetic resources of valuable fish
Biodiversity	Skill based training for livelihoods	Recreation	Tourism
Sailing [‡]	Research on aquatic resources	Aesthetic value	Recreation
Tourists	Research of renewable energy	Spiritual value	Aesthetic value
Swimming [‡]	Biodiversity	Research	Spiritual value
Living environment	Stable environment	Education	Research
for boat people			
Aesthetic value			Education
Spiritual value			
Education			
Research			

[†]Averaged to produce water supply score ‡Averaged to produce recreation score § Averaged to produce fisheries score