



LOGGING ATRIUM MINI AMPHITHEATER



LOGGING ATRIUM OPEN SPACE NATURE GARDEN



LOGGING ATRIUM RAINWATER HARVESTING SHOWCASE FROM ATRIUM VIEW



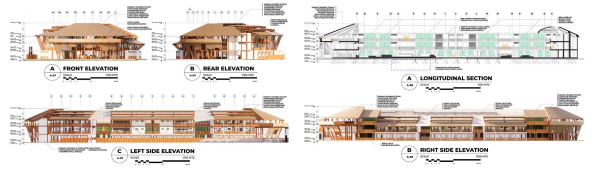
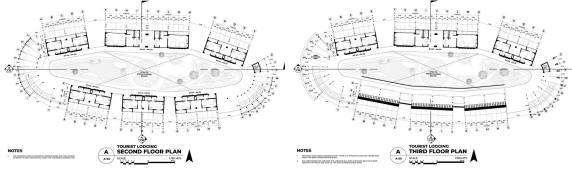
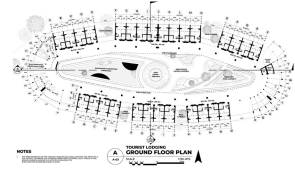
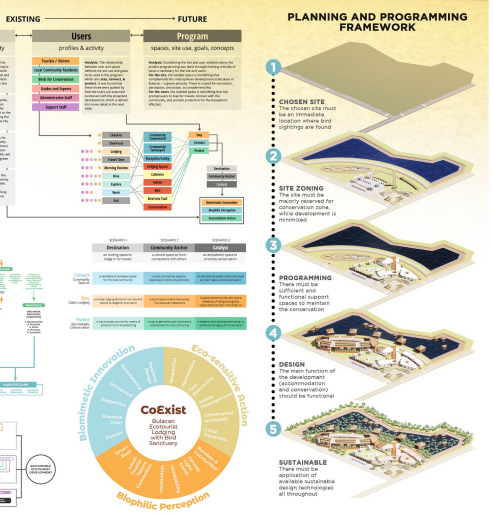
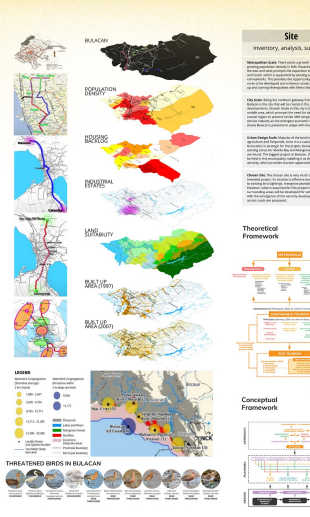
# CoExist

## BULACAN ECOTOURIST LODGING WITH BIRD SANCTUARY: AN ECOLOGICAL CORRIDOR FRAMEWORK TO FACILITATE MIGRATORY SPECIES

As the acquisition would be expected to increase the bird habitat in Bulacan, the project would be an important habitat for migratory birds. In fact, the proposed tourist villa due to its location and design, will be an important habitat for migratory birds. The project would be an important habitat for migratory birds. The project would be an important habitat for migratory birds.

Since the BNSA project will set Bulacan as an ecotourist destination, there would be an important habitat for migratory birds. In fact, the proposed tourist villa due to its location and design, will be an important habitat for migratory birds. The project would be an important habitat for migratory birds.

Even more so, it was further noted by the BNSA that the site of the proposed tourist villa is an important habitat for migratory birds. In fact, the proposed tourist villa due to its location and design, will be an important habitat for migratory birds. The project would be an important habitat for migratory birds.



### DESIGN CONCEPT OVERVIEW

**DESIGN AGENDA:**

Given that Bulacan is planned to be the next green serenity and has the potential to become a major tourism destination to attract Metro Manila + North, how can a sustainable lodging with bird sanctuary accommodate ecologically responsible tourists and promote bird wildlife conservation?

**DESIGN APPROACH:**

SYMBIOSIS IN ARCHITECTURE



### DESIGN CONCEPTS

DESIGN CONCEPTS	DESIGN MANIFESTATIONS / TRANSLATIONS / STRATEGIES
BIOMIMETIC INNOVATION	BIRD NEST FORM
BIOPHILIC PERCEPTION	MODULAR CONSTRUCTION
ECOSYSTEMIC ACTION	NATURAL MATERIALS
	WIND FLOW
	NATURAL VENTILATION
	NO LIGHT TRAP
	SMART CONTROL
	WATER HARVESTING
	RESILIENT DESIGN
	SAFETY PLAN
	LOCAL MATERIALS
	SMOOTH TRANSITION & NON-STRUCTURE
	NATURAL MATERIALS
	NATURAL VENTILATION
	NO LIGHT TRAP
	SMART CONTROL
	WATER HARVESTING
	RESILIENT DESIGN
	SAFETY PLAN
	LOCAL MATERIALS

