SWIOFish3 Project Exclusion List

NOTE: Any sub-project meeting any of the below listed criteria will be ineligible for funding under the SWIOFish3 Project.

Sub-projects in Exclusion List	Yes	No
Sub-projects located within or adjacent to a protected or an ecologically sensitive area, as		
defined in Schedule 2 of the Environment Protection (Impact Assessment) Regulations		
Sub-projects that involve the significant conversion or degradation of critical natural		
habitats such as sensitive ecosystems. converting mangrove forests to aquaculture use or		
other land uses, or other unsustainable cutting of mangrove forests		
The introduction of any new exotic marine species (note: this provision does not apply to any native and/or naturalized species, or any micro-algae that is imported as live feed)		
Activities that could dangerously lead to the exposure of sensitive/critical/vulnerable		
habitats unsustainable or illegal fishing activities (e.g., illegally-sized nets, spear fishing,		
use of dynamite, etc)		
Construction of permanent buildings within the wetlands		
Construction of walls in or around wetlands which will interrupt water flow		
The tidying of wetlands or mangroves by the removal of dead wood that serves as habitat		
for multiple fish species		
Extraction of raw material from protected areas		
Filling of wetlands within protected areas and outside in strategic landscapes.		
Sub-projects which cause significant socioeconomic impacts involving permanent		
involuntary resettlement resulting in relocation of people or displacement of houses or		
building structures; or loss, denial or restriction of access to land, crops and other		
economic assets; or significant loss of sources of income or means of subsistence)		
Sub-project which physically block or restrict fishers' access to the water (e.g., structures		
with walls or other shoreline obstructions or barriers that physically prevent fishers from		
accessing or launching their boats using customary or longstanding paths, roads or other		
rights of way)		