

ANNEX 2 - LOGICAL FRAMEWORK

Please enter the details of your project onto the matrix using the note at Annex B of the Guidance Note.

Project summary	Measurable indicators	Means of verification	Important assumptions
<p>Goal:</p> <p>To draw on expertise relevant to biodiversity from within the United Kingdom to work with local partners in countries rich in biodiversity but poor in resources to achieve</p> <ul style="list-style-type: none"> the conservation of biological diversity, the sustainable use of its components, and the fair and equitable sharing of the benefits arising out of the utilisation of genetic resources 			
<p>Purpose</p> <p>Build human capacity in Malaysia and other biodiversity rich nations in ASEAN region for investigating forest canopy biodiversity, its conservation, function, value and policy context.</p>	<p>A nationally recognised forest canopy research and conservation field course established in Sabah, Malaysia.</p> <p>Trainers trained.</p> <p>Potential leaders in canopy science and conservation trained.</p>	<p>End of project report.</p>	<p>Information gained from canopy research is utilised for forest conservation and/or equitable and sustainable use of canopy resources.</p>
<p>Outputs</p> <p>Forest canopy research and conservation field course developed and established at University of Malaysia Sabah.</p>	<p>Field course structure and content developed.</p> <p>Field course adopted on University curriculum.</p>	<p>Field course manual.</p> <p>Annual field course reports.</p> <p>University Curriculum.</p>	<p>Political or ideological impediments to canopy research do not prevent training courses from running.</p>
<p>Human capacity for training in canopy research and conservation developed.</p>	<p>10 local scientists and 4 climbers commit to forming a team of canopy trainers and receive training for trainers in canopy access, research methods and conservation.</p> <p>A minimum of 5 ecology teaching staff from outside Malaysia trained in 2005 and 2006.</p> <p>Minimum of 20 potential ecology trainers trained on the field course.</p>	<p>Training for trainers report. Letters of commitment from trainers or their institutions. Annual field course reports. BTO reports of UK experts. Post course feedback from teaching staff and trainees.</p>	<p>Teaching staff involved continue to teach on the annual field course.</p>
<p>Canopy training manual for the field course produced.</p>	<p>Draft manual in local language prepared, presented to workshop, approved and later finalised and printed.</p>	<p>Printed manual</p>	<p>Field courses in Malaysia continue to run and use the manual.</p>
<p>New leaders in canopy science and conservation trained.</p>	<p>Minimum of 40 people trained in Malaysia in aspects of canopy science and its broader policy and conservation context.</p>	<p>Field course reports. Post course feedback from students.</p>	<p>Some course participants take on canopy science work.</p>
<p>Agreement of relevant national and regional institutions on a strategy for canopy training in the region</p>	<p>Workshop held for representatives of key Malaysian and regional institutions. Field course structure presented at this workshop and future strategy agreed.</p>	<p>Workshop report.</p>	<p>Relevant scientists willing to collaborate in the development of training programmes.</p>
<p>Activities</p> <p>Staff training</p>	<p>Activity Milestones (Summary of Project Implementation Timetable)</p> <p>1 week field course held for team of 4 technicians in canopy access methods that meet UK safety standards. 2 week field course held in canopy access and research for local canopy research trainers. On-the-job training for both groups in 05 and 06</p>		
<p>Field courses</p>	<p>Field courses held in 2005 and 2006 each involving a minimum of 20 students, 5 climbing professionals, 10 Malaysian trainers and 2-5 UK scientists.</p>		
<p>Training manual</p>	<p>Draft manual produced by in 2004. Ratified at workshop in 05 and tested on field course in 05. Finalised and printed by Dec 05.</p>		
<p>Workshops</p>	<p>In-country project planning workshop in Malaysia in May 2004. Regional 3day workshop held in 2005.</p>		

