

LOGICAL FRAMEWORK

19. Please enter the details of your project onto the matrix using the note at Annex B of the Guidance Please highlight any changes.

Project summary	Measurable Indicators	Means of verification	Important Assumptions
<p>Goal: 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 benefits arising out of the utilisation of genetic resources 			
<p>To facilitate restoration of forest ecosystems for biodiversity recovery in China, Laos and Cambodia through technology transfer to key forestry stakeholders. This project will assist these countries to design research tree nurseries and experimental plots to adapt the technique to local ecological and socio-economic conditions and demonstrate it to local people.</p>	<ul style="list-style-type: none"> - Training provided to key stakeholders in China, Laos and Cambodia - Manual and Field Guide adapted and published in each country - Implementation Plans complete in each country - strategy to set up FORRUs in place being implemented 	<ul style="list-style-type: none"> - Local networks established in each country - Manual and Field Guides published and presented to Darwin - Workshop evaluations submitted to Darwin - Evaluation of uptake through final participatory workshop - Annual and 6 month Darwin reports 	<ul style="list-style-type: none"> - Biodiversity conservation remains a priority in reforestation policies in participating countries. - Local demand for expertise and training - Enthusiasm will enable project participants to follow through with project proposals - FORRU- Thailand continues to receive core funding for its other facilities
<p>Outputs</p> <ul style="list-style-type: none"> - forest biodiversity restoration network within each country - generic Manual on Establishing a Forest Restoration Research and Training Unit in 4 countries - three workshops in Thailand training 45 key personnel from China, Laos and Cambodia in forest restoration, and planning adaptation of generic manual to local conditions - three workshops in China, Laos and Cambodia training 75 individuals; developing proposals - plans to implement model forest restoration programmes in each country - one joint implementation workshop - field guides on How to Plant a Forest in each country respectively 	<ul style="list-style-type: none"> - network established in year 1 - peer review of Manual; publication in year 3 - workshops held, participation target reached, feedback from questionnaires, years 2 and 3 - field guides published at end of year 2 - draft implementation plans reviewed at joint workshop early year 3 - 3 implementation plans completed in year - implementation workshop late year 3 	<ul style="list-style-type: none"> - list of participants - published reviews and feedback on Manual; copies sent to Darwin - participant list for workshops - report on workshop feedback questionnaires sent to Darwin - Field Guides sent to Darwin - three implementation plans sent to Darwin - independently reviewed Darwin Initiative reports 	<ul style="list-style-type: none"> - Local participants will provide sufficient information to enable the generic template guide to be adapted to local environment and conditions – they need to be paid to do so - Motivation and commitment of participants in China, Laos and Cambodia remains high, and is sustainable - Exit strategy relying on other organisations to fund the project proposals is successful

14-010 Revised logframe November 2006

Activities	Activity Milestones (Summary of Project Implementation Timetable)
1. Networks	1. Collate information on stake holders that would be involved in establishing and managing a forest restoration research unit, and establish network by Mar 06
2. Manual	2. Collation of information from FORRU educational material and workshop inputs. Draft manual produced by April 07, publication by December 07.
3. Workshops	3. Yr 1: Three training workshops in Thailand to assist partners to adapt the Framework Species technique to local ecological and socio-economic conditions; Yr 2: One training workshop in China, Laos and Cambodia focussing on application of techniques locally, and gather information for Field Guide and Implementation Plans; Yr3 Workshop for all participants to work on implementation plans; Yr. 3 Implementation workshop in Thailand (Jan 08); Workshop evaluation produced one month after final workshop
4. Implementation plans	4. Collate information from in-country workshops, drafts complete by Dec 07; plans presented at workshop Jan 08.
5. Field Guides	5. Collation of information from FORRU research databases, educational material and workshop inputs. All Field Guides published by Mar 07,
6. Publicity	6. radio/TV broadcasts in yr 2 and 3; press releases in yr 2 and 3; newsletter in Oct each year; 2 publications in 06/07; 3 Implementation Plans and Implementation Workshop in Jan 08.