

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</p>	<ul style="list-style-type: none"> - Key stakeholders in Laos, China & Cambodia implementing the 'implementation plans' - Manual and Field Guides being requested and used 	<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> <ol style="list-style-type: none"> 1. forest biodiversity restoration network within each country 2. generic manual on Establishing a Forest Restoration Research and Training Unit in 4 countries 3. 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 one joint implementation workshop 4. plans to implement model forest restoration programmes in each country 5. 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 Oct 07

Activities	Activity Milestones (Summary of Project Implementation Timetable)
<p>1. Networks: Collate stakeholder information Establish network</p> <p>2. Generic manual: Collate and write book Draft produced Publish</p> <p>3. Workshops Three workshops in Thailand Three workshops in Laos, China and Cambodia One joint implementation workshop</p> <p>4. Implementation plans Collate Drafts Publish</p> <p>5. Field Guides Collate material Write country-specific text Publish</p>	<p>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</p> <p>2. Collation of information from FORRU educational material and workshop inputs. Draft manual produced by Dec 07, publication by Mar 08.</p> <p>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 (Mar 08); Workshop evaluation produced one month after final workshop</p> <p>4. Collate information from in-country workshops, drafts complete by Dec 07; plans presented at workshop Mar 08.</p> <p>5. Collation of information from FORRU research databases, educational material and workshop inputs. All Field Guides published by Dec 07.</p>