

Annex 1 Report of progress and achievements against Logical Framework for Financial Year: 2009/10

Logframe adjusted in accordance with request to Darwin secretariat to extend deadline for final outputs to March 2010

Project summary	Measurable Indicators	Progress and Achievements April 2009- March 2010	Actions required/planned for next period
<p><i>Goal: To draw on expertise relevant to biodiversity from within the United Kingdom to work with local partners in countries rich in biodiversity but constrained in resources to achieve</i></p> <p><i>The conservation of biological diversity,</i></p> <p><i>The sustainable use of its components, and</i></p> <p><i>The fair and equitable sharing of the benefits arising out of the utilisation of genetic resources</i></p>			<p><i>(do not fill not applicable)</i></p>
<p>Purpose</p> <p>To provide a sound basis for the conservation of the threatened plants of Cameroon, making this information available for national planning of sustainable development and for national education in secondary schools.</p>			
<p>Output 1. Conservation checklists of three or more poorly known but probably conservation-important areas.</p>	<p>Copies peer-reviewed, 300+ copies printed by end yr 3.</p>	<p>The Dom conservation checklist was completed and the ms reviewed in July 2009. Two others, for Fosimondi-Lebialem and Mefou have manuscripts respectively c.80% and 60% complete.</p>	
<p>Activity 1.1 Yr 3: closing workshop, presenting results to NGO, MINEF, HNC and teacher trainers, June 09.</p>		<p>This will occur when the main outputs are ready, now planned for March 2010.</p>	

Project summary	Measurable Indicators	Progress and Achievements April 2009- March 2010	Actions required/planned for next period
Activity 1.2, Specimens identified and dbase for conservation checklist production ready Oct.. 08; intro chapters written by Feb. 09; reviewed by April 09, published May 09.		Progress is reviewed under output 1 above.	
Output 2. Red data book of the threatened plant species of Cameroon.	Copies peer-reviewed, 500+ copies printed by end yr 3.	The ms is not yet ready for publication. In addition to species assessment texts being completed and accompanying species-maps being checked and gap-filled for most families A-L, additional families have been completed, most notably the largest of all in terms of total species diversity and numbers of threatened species, Rubiaceae, with 137 threatened species, most of which are species never before assessed for IUCN status. Of the c.110 plant families to be included, species text completion is still required for c. 40 families.	
Activity 2.1. . Maps produced from database by end yr 3.		Species map production is largely completed, but maps require checking against species texts for c. 40 of the 110 plant families to be included in the book, as they are written family by family, and some gap-filling is needed.	
Activity 2.2. Onana's existing ms reviewed at K by end June 06. Ready for review, then publication, by April 09.		Onana is updating his ms for publication.	
Output 3. Teaching pack production.	Popular introduction to Red Data book assembled with species specific posters, relevant to particular areas, as advised by Living Earth, April & May 09, for printing in June 2009.	Teaching pack assembly is not possible until milestone 3 is completed, but trial teaching packs will be sent for testing to Living Earth Dec. 09 (see above).	