FINAL PROJECT COMPLETION REPORT

I. BASIC DATA

Organization Name: Sichuan Academy of Forestry

Project Title: Establishing database on mammals and birds of Sichuan and Chongging

Partner: Peking University

Project Dates: April 1, 2004 to December 31, 2005

Date of Report: March 2006

II. OPENING REMARKS

Provide any opening remarks that may assist in the review of this report.

Very appreciate to the help of CEPF and Peking University. We successfully established a database with big volume of useful information.

III. ACHIEVEMENT OF PROJECT PURPOSE

Project Purpose: Enter project purpose from the Logical Framework worksheet of the approved project proposal.

Provide government and research institutes database and useful information for conservation and research in the Mountains of Southwest China.

Planned vs. Actual Performance

Indicator	Actual at Completion
Purpose-level:	-
Provide public accessible ways	Database provided and share it with
to share information of the database before	Outcome Mapping Project, will open data
Dec. 2005. provide a survey report on	to public through OM system. A simple
Psittacula alexandri and policy	survey report was completed.
suggestions.	
Indicator from Logical	
Framework	
Indicator from Logical	
Framework	
Indicator from Logical	
Framework	
Indicator from Logical	
Framework	

Describe the success of the project in terms of achieving its intended impact objective and performance indicators.

- good cooperation partner, Peking University, gave key intelligence support.
- High efficient project team with young scholars
- Provide good salary and good learning opportunities
- Got financial support from wider sources

Were there any unexpected impacts (positive or negative)?

Because of further fund added into the project, we achieved a larger data pool of 28 nature reserves rather than the planned 12 NRs.

IV. PROJECT OUTPUTS

Project Outputs: Enter the project outputs from the Logical Framework for the project

Established Sichuan and Chongqing fauna and avifauna database with search and technology sharing functions.

Planned vs. Actual Performance

Indicator	Actual at Completion
Output 1:	·
A database covers over 100 counties, 12	Completed with data from over 100
nature reserves and over 800 species in	counties, 28 nature reserves, over 800
Sichuan Province and Chongqing	species, and 398 relief maps. Total data
Municipality from year 1907 to 2002, as	is 75931, including fauna, avifauna, fish,
well as corresponding 1:100,000 relief	amphibian, fungi, alga, cultural and social
maps	economic numbers.
Indicator from Logical	
Framework	
Output 2:	
Input baseline information of nature	Completed.
reserves into the database	
Indicator from Logical	
Framework	
Output 3:	
Input survey data into the database	Completed.
Indicator from Logical	
Framework	
Output 4:	
Input specimen collection records into the	Completed.
database	
Indicator from Logical	
Framework	
Output 5:	O a manufacta d
Collect historical data	Completed.
Indicator from Logical	
Framework	
Output 6:	Commission
Scan relief maps	Completed.
Add geographical coordinates on data	Completed.

Output 7:	
Database search engine	Created search engine and made fauna and avifauna distribution maps. Used projection models and remote sensing to project distribution areas.
A report on database	Completed.
Output 8:	
Field survey records	Completed. From the survey, found new distribution areas for Psittacula alexandri
Survey report	Completed.

Describe the success of the project in terms of delivering the intended outputs.

N/A.

Were any outputs unrealized? If so, how has this affected the overall impact of the project?

None.

V. SAFEGUARD POLICY ASSESSMENTS

Provide a summary of the implementation of any required action toward the environmental and social safeguard policies within the project.

No negative impacts to environment and social security.

VI. LESSONS LEARNED FROM THE PROJECT

Describe any lessons learned during the various phases of the project. Consider lessons both for future projects, as well as for CEPF's future performance.

Project Design Process: (aspects of the project design that contributed to its success/failure)

Since it's one of the first implemented CEPF projects in China, lack of previous experience to accord to, the initial project design was not in good shape. Project progress reports weren't provided on time.

Project Execution: (aspects of the project execution that contributed to its success/failure)

Since at the beginning phase of the project we tried to actively communicate according institution and governmental agencies, we got much support from Sichuan Forestry Department, Key Laboratory of Forestry Ecosystem in State Forestry Administration, CI-RAP and WWF, thus were funded with enough field survey money that further enriched the contents of the database.

Peking University helped solve many technological problems.

VII. ADDITIONAL FUNDING

Provide details of any additional donors who supported this project and any funding secured for the project as a result of the CEPF grant or success of the project.

Donor	Type of Funding*	Amount	Notes
Key Laboratory of	С	£20000	Fund specimen making
Forestry Ecosystem			and identify distribution
of State Forestry			
Administration			
Sichuan Forestry	С	£49600	Fund survey in Haizishan
Department			and Changshagongma
			Nature Reserve
CI	С	£300000	Fund RAP activities in
			Danba, Yajiang and
			Kangding
WWF	С	£148500	Fund survey in Maozhai
			Nature Reserve in
			Sichuan Province

^{*}Additional funding should be reported using the following categories:

- **A** Project co-financing (Other donors contribute to the direct costs of this CEPF project)
- **B** Complementary funding (Other donors contribute to partner organizations that are working on a project linked with this CEPF project
- **C** Grantee and Partner leveraging (Other donors contribute to your organization or a partner organization as a direct result of successes with this CEPF project.)
- **D** Regional/Portfolio leveraging (Other donors make large investments in a region because of CEPF investment or successes related to this project.)

VIII. ADDITIONAL COMMENTS AND RECOMMENDATIONS

Would like to suggest

- strengthen baseline survey in the west part of Sichuan Province for the area's rich biodiversity and lack of knowledge.

- give key concerns on the hydro power construction in this area

VIII. INFORMATION SHARING

CEPF aims to increase sharing of experiences, lessons learned and results among our grant recipients and the wider conservation and donor communities. One way we do this is by making the text of final project completion reports available on our Web site, www.cepf.net, and by marketing these reports in our newsletter and other communications. Please indicate whether you would agree to publicly sharing your final project report with others in this way.

Yes	<u>X</u>	
No _		

If yes, please also complete the following:

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