

FCCDP/ITC - A Strategy for Training ... - Appendix 1

	Goals	April				May				June				July				August				September				October				November				December																			
		14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52													
<b>System Design with decision making deadlines</b>																																																					
Types and inter-relationships of the applications																																																					
Partitioning and layering of the data																																																					
Outer boundary of the territory of each GIS																																																					
Remote Sensing data procedure for forest cover maps																																																					
Minimum field data collection before RS processing																																																					
Attributes and categories on the forest cover maps																																																					
Role of successional phases and cultural factors																																																					
<b>Training from Yunnan</b>																																																					
Digitizing & basemap development	A,B,C,E,G,H																																																				
Workshop to set outer territorial boundaries	A,H																																																				
Workshop on GIS architectures etc.	F,G																																																				
Start of field work for initial processing of RS data	D,G																																																				
Management of digital data quality	B-E,G																																																				
Training and fieldwork in pilot nature reserve	C-E																																																				
Systems management	B-E,G																																																				
English course	A-G																																																				
Importation and processing of RS and GPS	B-E,G																																																				
Workshop on creation of first maps	B,C,E,G,H																																																				
Workshop on structure of biogeographical & habitat data	C-E,G,H																																																				
Workshop on protocol for hardcopy field data entry	D,E,G																																																				
Functions and applications for pilot project	E,G,H																																																				
Workshop on prioritizing decision support tools	F,G,H																																																				
Workshop on digital formats for field data coll.	D,G																																																				
2nd field workshop on use of RS and field data	B,E-G																																																				
Workshop on aspect of forest biodiversity assessment	G,H																																																				
Workshop in in-field digital entry of data on species etc.	D,H																																																				
Workshop on designing decision-support applications	F,G,H																																																				
<b>Training from FSD-ITC</b>																																																					
ITC preparation at ITC	A-H																																																				
Kunming advising FCCDP programme etc.	A-H																																																				
Training workshop to set the outer territorial boundaries	A-H																																																				
Workshop on GIS architectures, functions & applications	A,C,F,H																																																				
Training & assisting fieldwork in pilot nature reserve	B-H																																																				
Training course in forest vegetation & landscape ecology	B-H																																																				
Training in importation of RS field data to GIS	B-H																																																				
Close of workshop on creation of first maps of forest cover	C,G,H																																																				
Netherlands teaching of Forest Biodiversity Assessment	G,H																																																				
Training and advising on GIS design and data formats	A-H																																																				
Further training on image enhancement in RS	C,G,H																																																				
Workshop on prioritizing decision support tools	F,G,H																																																				
Subsequent field work with use of forest cover map	D-H																																																				
Refined techniques for field data collection with GPS	C-H																																																				
Workshop on aspect of forest biodiversity assessment	G,H																																																				
Workshop in in-field digital entry of data on species etc.	D-H																																																				
Field training for developing forest cover map	CH																																																				
Completion of field train. for developing forest cover map	A,G																																																				
Workshop on designing decision-support applications	F-H																																																				

- Goals:
- A The setting of territorial boundaries to be represented by the GIS
  - B Creation of a base map
  - C Creation of a forest cover, ecosystems and land use map
  - D Entry of species and habitat data as based on IMA formats
  - E Creation of Thematic map
  - F Outline of decision support applications to support subsystems 1-5
  - G Training five or more people to be able to successfully achieve these goals
  - H Theoretical & managerial upgrading in forest bio diversity conservations

- Subsystems:
- 1 Fragile biological resources and ecosystems
  - 2 Protection and management of fragile ecosystems in cors
  - 3 Monitoring of "Key and indicator ecosystems and species"
  - 4 Inventorying production capacities in areas adjacent to nature reserves
  - 5 Planning and management of land uses in adjacent zones

Please note: For the full title and descriptions of proposed training courses, please see the Final Training Strategy Document of March 28, 2000