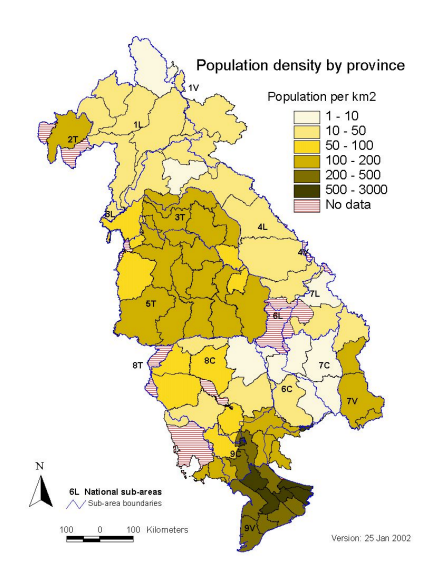
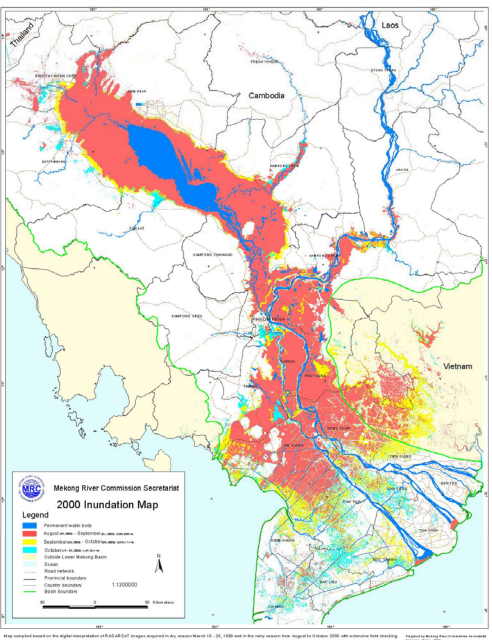
# Implementation of the Land Management Component of MRC's Flood Management and Mitigation Program





Map compiled based on the digital interpretation of RAD ARSAT images acquired in dry season March 16 - 26, 1998 and in the rainy season from August 10 October 2000 with extensive field checking Projection:

Transverse Mercetar, cose 46
Servers

Uncleared States. 3000

\*\*Rate States States Servers

October 2000 with extensive field checking Projection:

Transverse Mercetar, cose 46
Servers

October 2000 with extensive field checking Projection:

Transverse Mercetar, cose 46
Servers

October 2000 with extensive field checking Projection:

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October 2000 with extensive field checking Projection:

Transverse Mercetar, cose 46
Servers

October 2000 with extensive field checking Projection:

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### Outputs and main activities of the Land Management Component

Make more reliable flood information available.

Collect & document information on current practices of riparian land management.

Acquire or generate topographic data sets and produce flood probability maps.

Establish open access database with information for riparian land management.

Strengthen the capacity to prepare and implement improved land use plans. Produce guidelines and training modules on using flood probability information.

Provide training and conduct ToT-courses on using flood probability information.

Facilitate regional sharing of knowledge on improved land management in floodplains.

Establish contacts with organizations involved in riparian land management.

Facilitate the establishment of a regional network on riparian land management.

Produce documentation with recommendations for riparian land management.

# LMC workplan for the current phase: output 1

·			T				1							
	2004			2005				2006				2007		
	3	4	1	2	3	4	1	2	3	4	1	2	3	
Output 1: More reliable flood probability information is	provide	d for lan	d informa	ation sys	stems in	selected	province	es and d	istricts.					
1.1 Collect and document information on current														
practices of riparian land management in the lower														
Mekong area.														
1.2 Organise two national workshops to discuss														
current practices of riparian land management and					2 xW									
ways to improve them.														
1.3 Organise a sub-regional technical workshop to														
identify the current status of the vertical geodetic						W								
networks and topographic data.														
1.4 Conduct a topographic survey in selected areas														
of the Cambodian floodplains.								$\overline{}$						
1.5 Acquire topographic data sets for selected areas														
of the Vietnamese floodplains.								1						
1.6 Compile flood probability data sets and maps at a														
scale detailed enough for land use planning														
purposes.														
1.7 Establish an open access database with flood														
probability data for land use planning and physical													////////	
mitigation planning.														

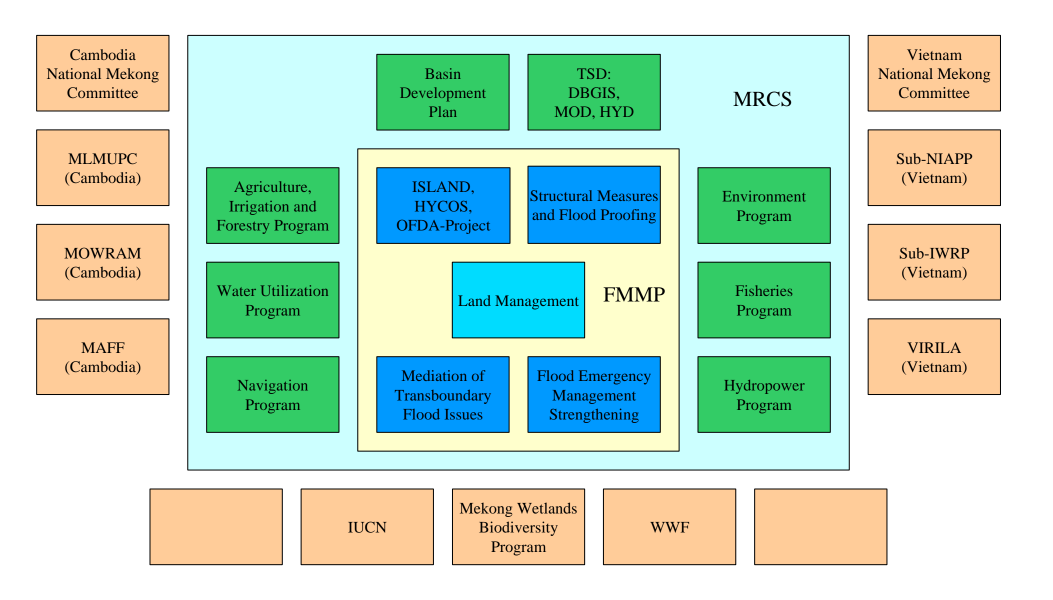
# LMC workplan for the current phase: output 2

	2004 2005							0000				2007		
	2004			20	05	1	2006							
	3	4	1	2	3	4	1	2	3	4	1	2	3	
Output 2: The capacity of relevant line agencies in selected provinces and districts to prepare and implement improved land use plans is strengthened.														
2.1 Organise a regional workshop to select														
cooperating and implementing partners and to				l w										
discuss their requirements for support from the				l vv										
component with them.														
2.2 In cooperation with partner line agencies produce														
guidelines and training modules on the topic of using														
flood probability information in land use planning.														
2.3 Conduct training for line agency staff in selected														
provinces and districts on using flood probability														
information in land use planning and in producing														
integrated flood hazard plans.														
2.4 Provide training of trainer courses for national														
programs and emergency services on using flood														
probability information in land use planning and in														
producing integrated flood hazard plans.														
2.5 Organise a regional workshop to disseminate the														
experiences gained from the capacity building													W	
process further.														

# LMC workplan for the current phase: output 3

	2004							2000				2007		
	2004		2005			2006				2007				
	3	4	1	2	3	4	1	2	3	4	1	2	3	
Output 3: Regional sharing of knowledge on improved land management in floodplains is facilitated.														
3.1 Establish contacts with governmental and non-														
governmental organisations as well as other actors				/////////	/;////;//	///////////////////////////////////////	////////	/////////	7/2				1	
involved in riparian land management.													ı	
3.2 Organise a regional workshop to facilitate														
discussions and information exchange among													ı	
organisations interested in issues of riparian land				W									1	
management.													1	
3.3 Support and facilitate the establishment of a														
network on riparian land management in the lower						////////	///////////////////////////////////////	/////////	////////	////////	7/2		ı	
Mekong area.													1	
3.4 Produce a comparative documentation with														
examples of and recommendations for improved									I					
riparian land management.													1	
3.5 Organise a regional workshop to share														
experiences of using flood probability information in													W	
riparian land management.														

### Current Organizational Environment of the Land Management Component



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Thank you very much.