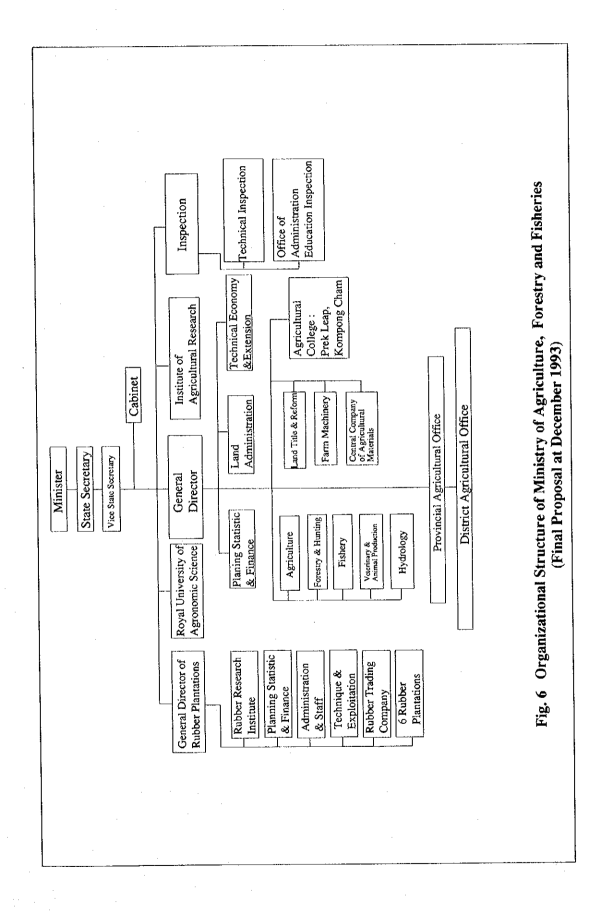
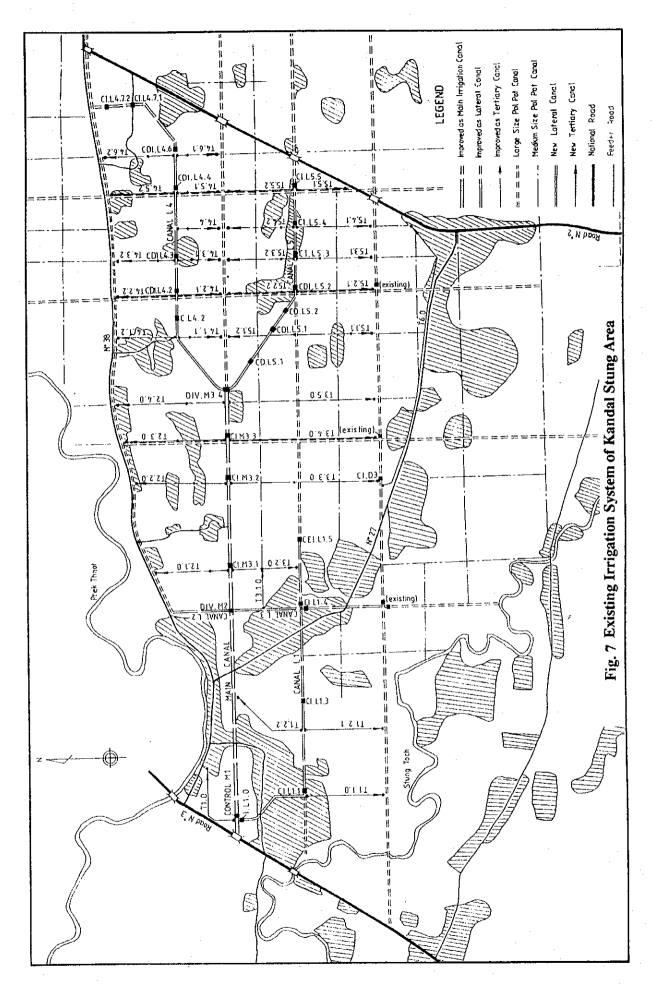
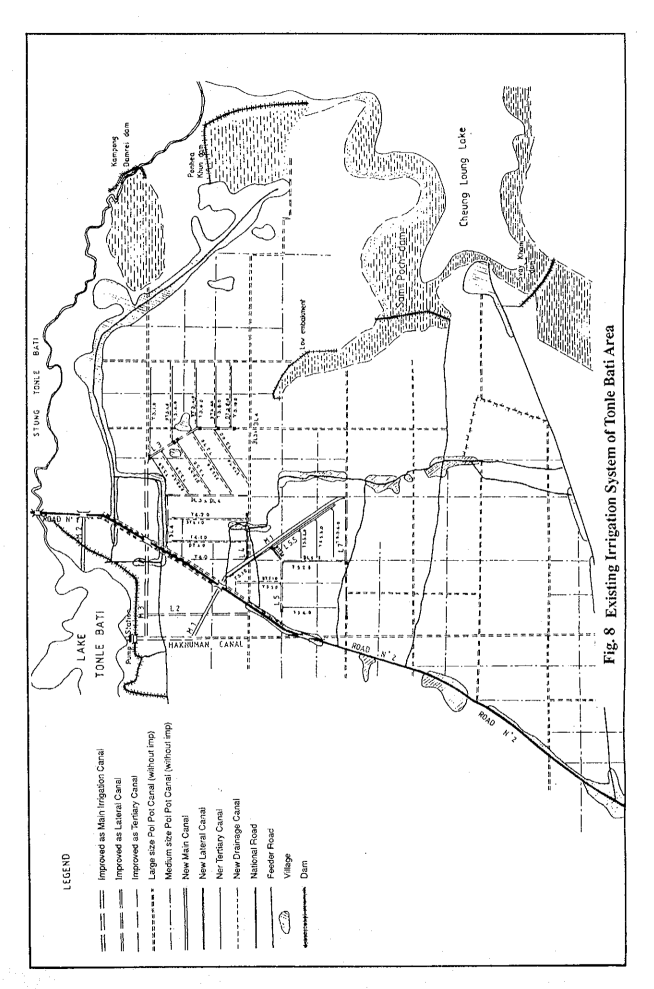
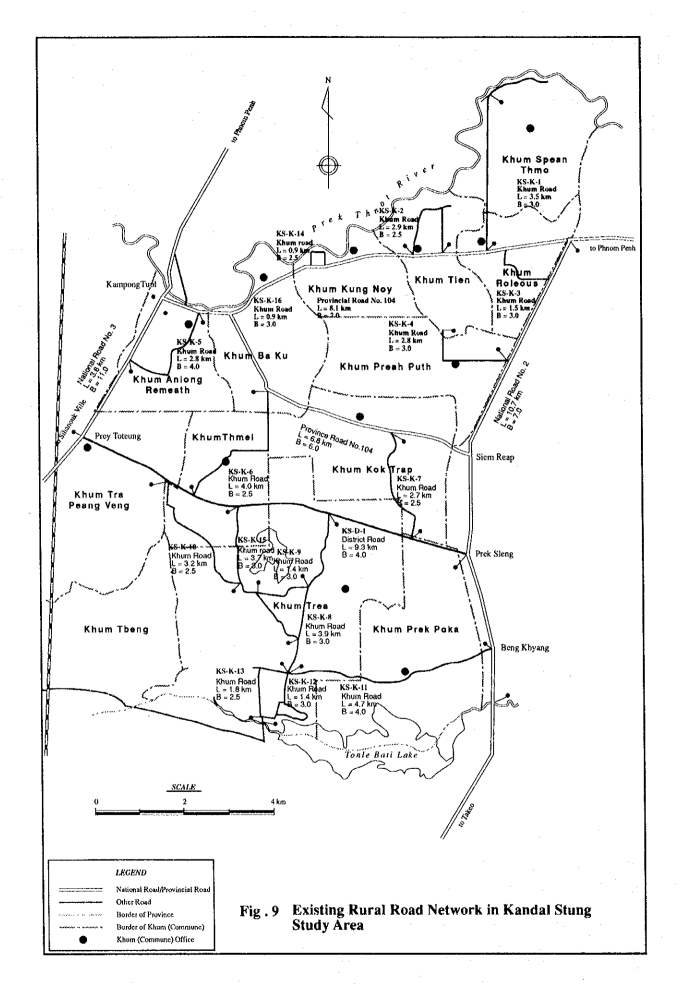


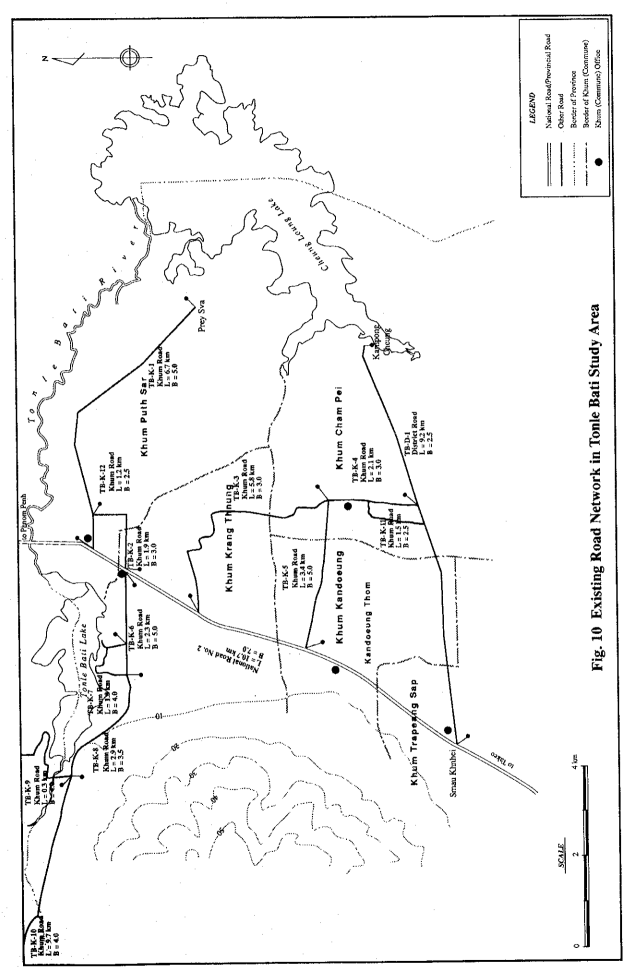
Fig. 5 Present Cropping Pattern in the Study Areas

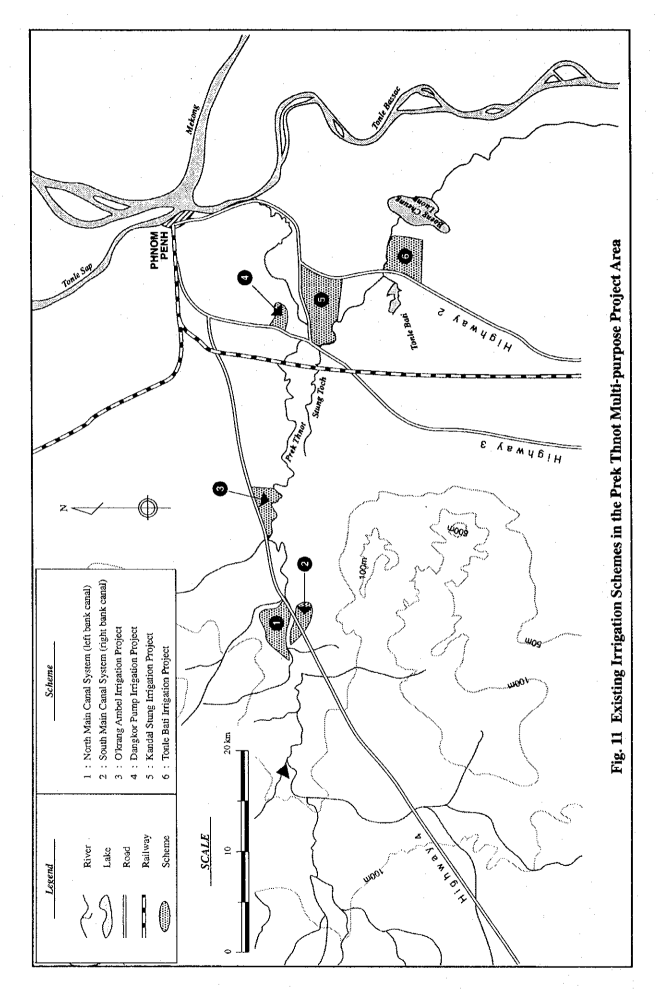


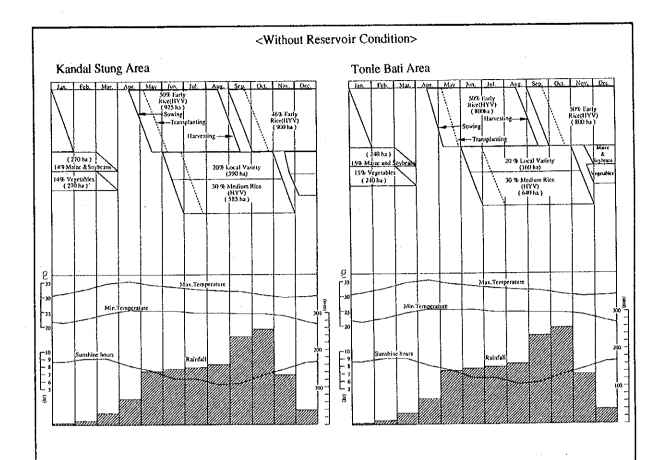












<With Reservoir Condition in Kandal Stung and Tonle Bati Area>

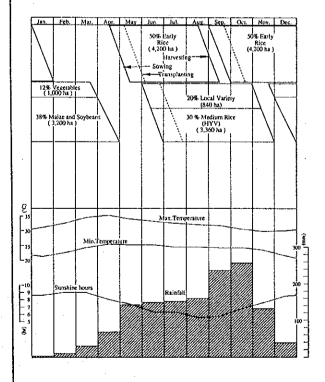
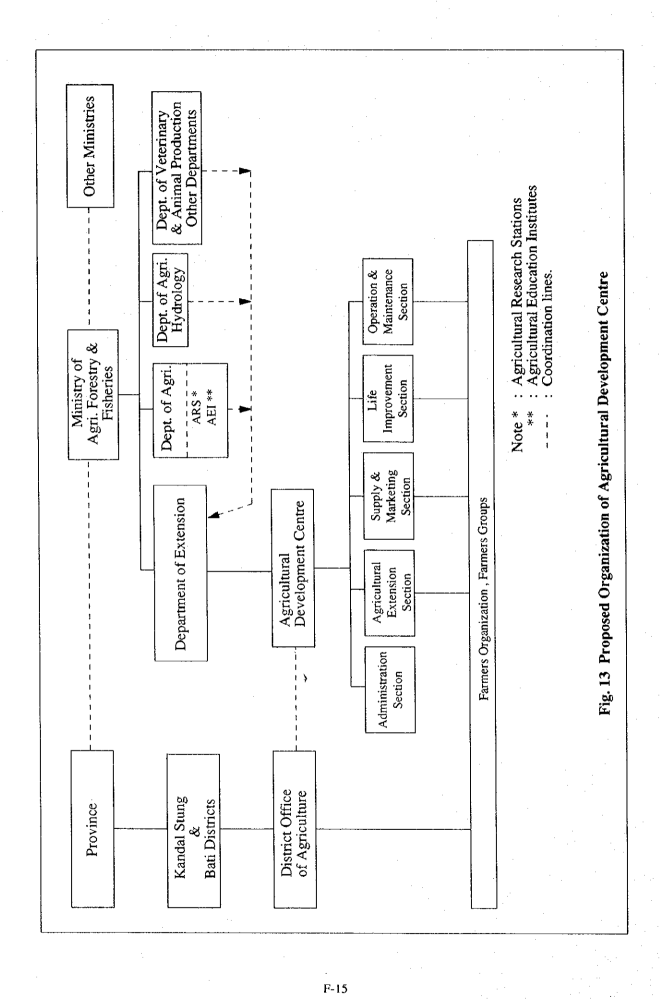
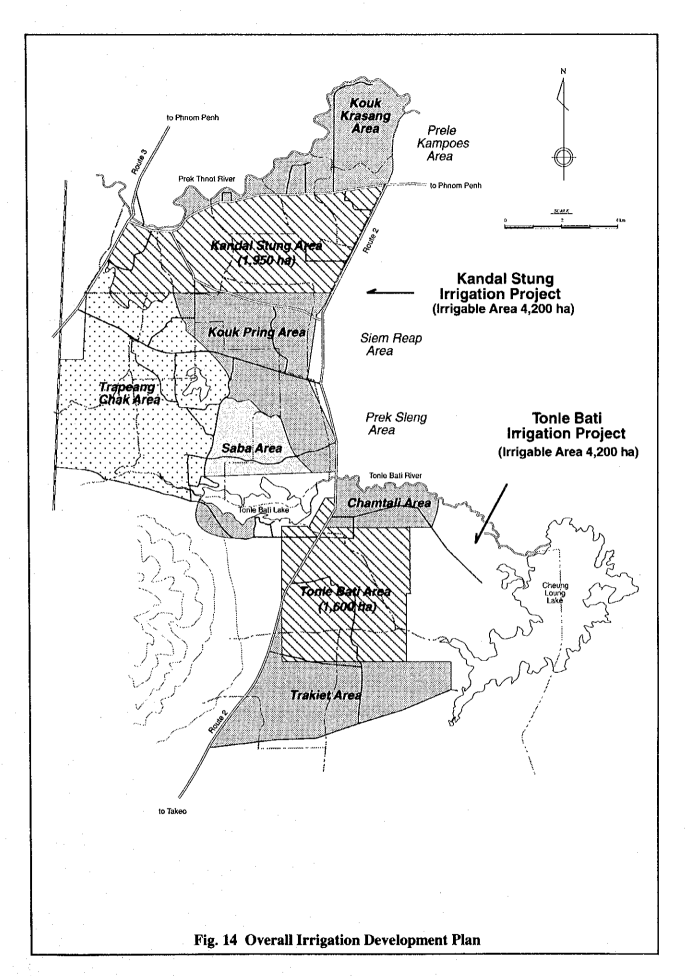


Fig. 12 Proposed Cropping Pattern in Irrigtion Area with/without Reservoir Condition in the Study Area





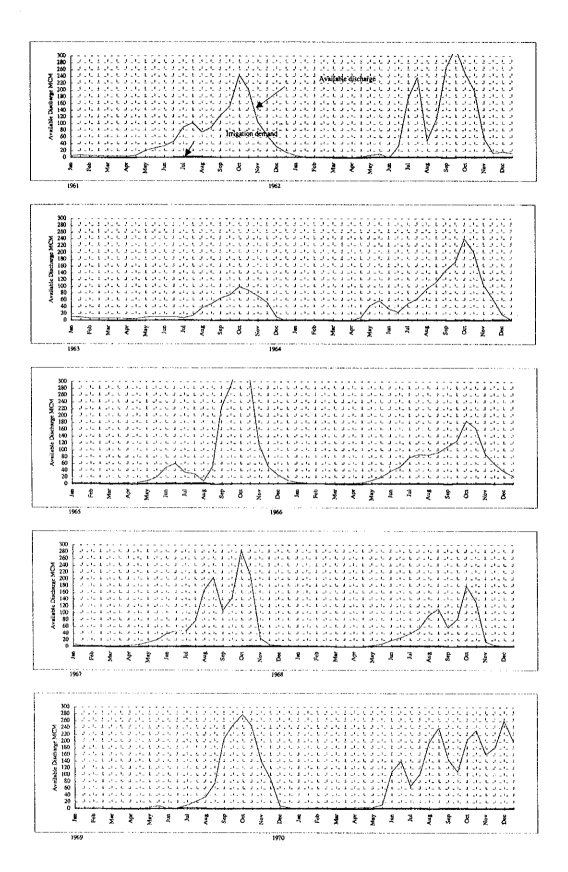
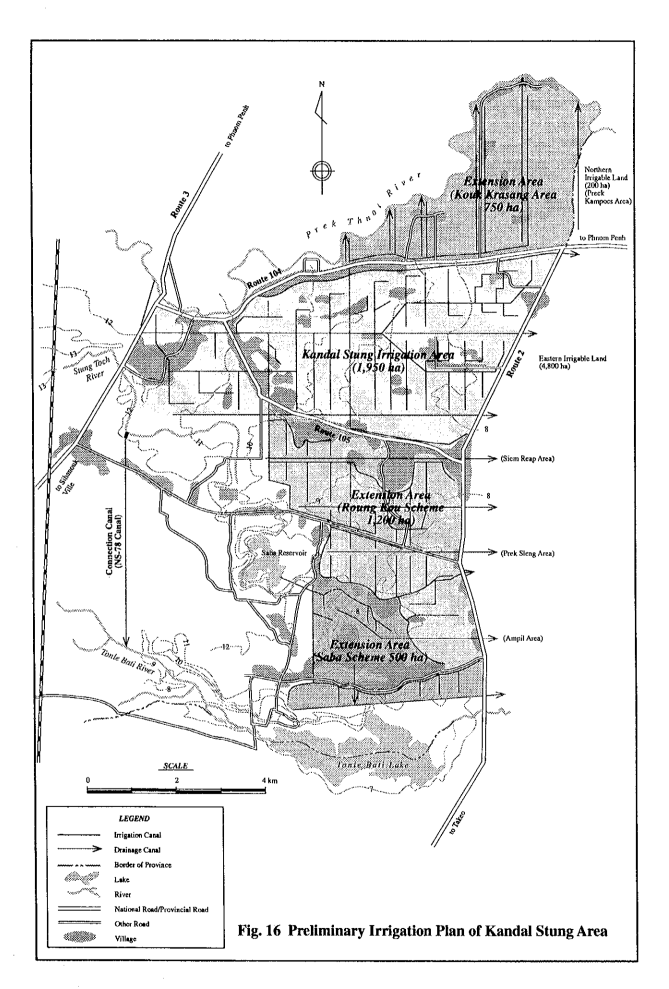


Fig. 15 Water Balance Simulation of Kandal Stung Irrigation Project (Irrigation Area 1,950 ha)



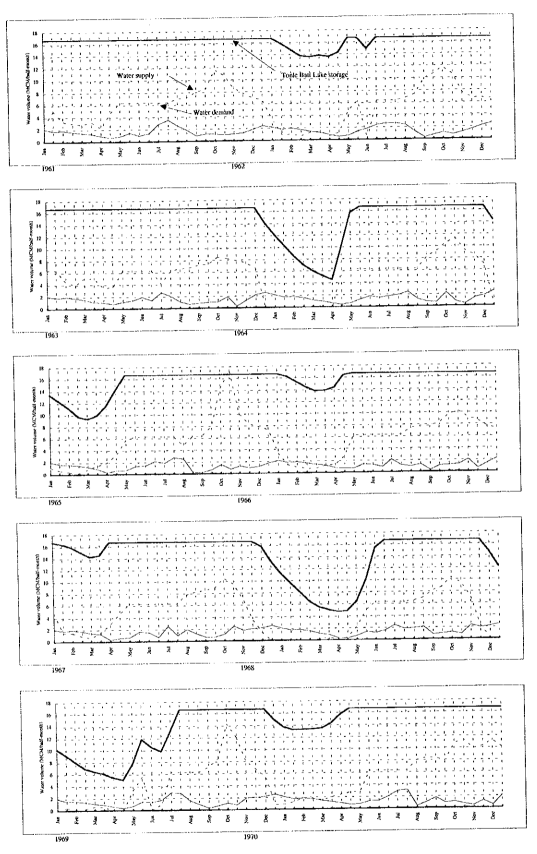
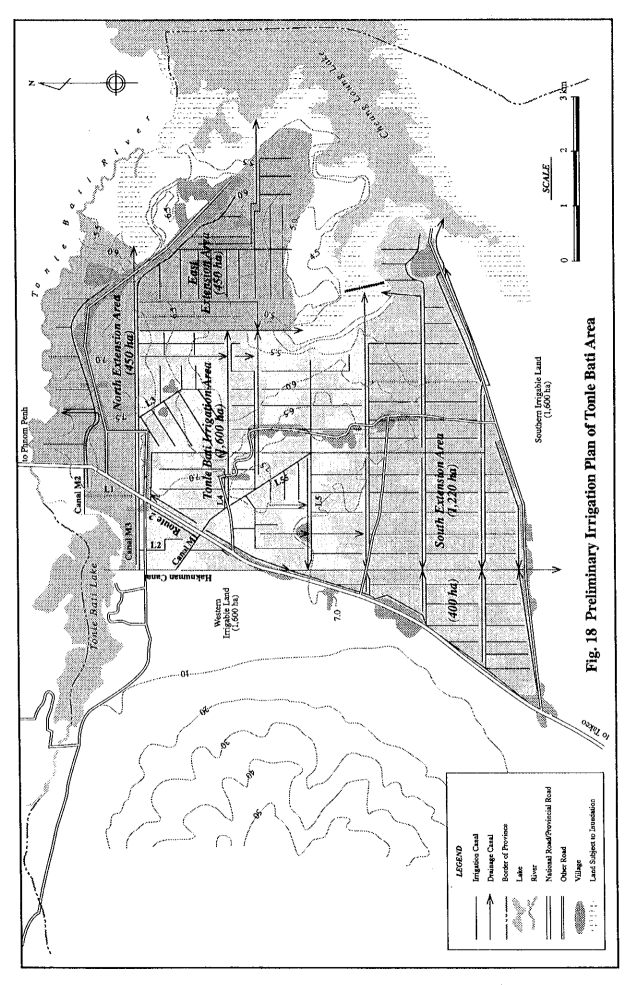


Fig. 17 Water Balance Simulation of Tonle Bati Irrigation Project (without Kok Tel Reservoir, irrigation area 1,600 ha)



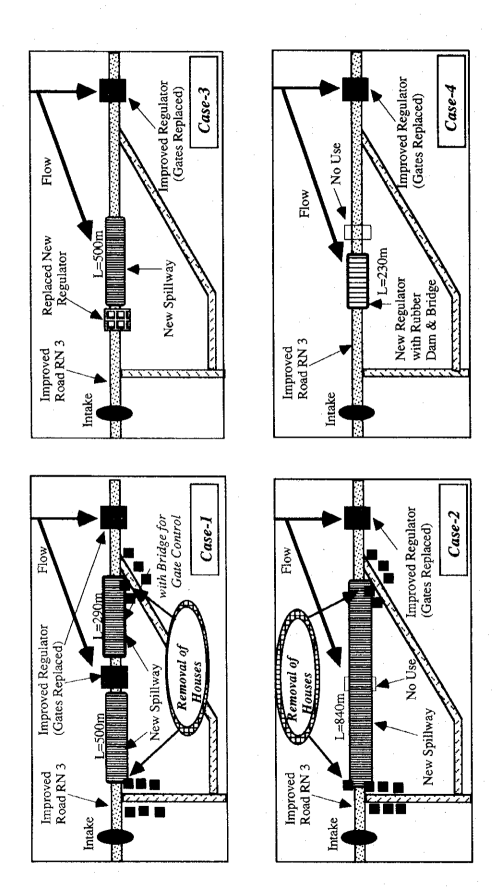


Fig. 19 Alternative Plans of Improvement of Kompong Tuol Irrigation Intake

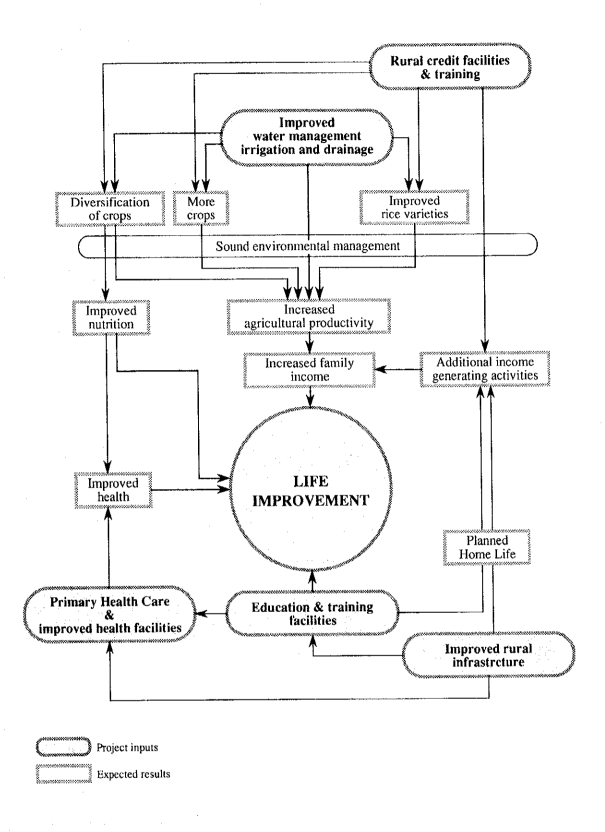
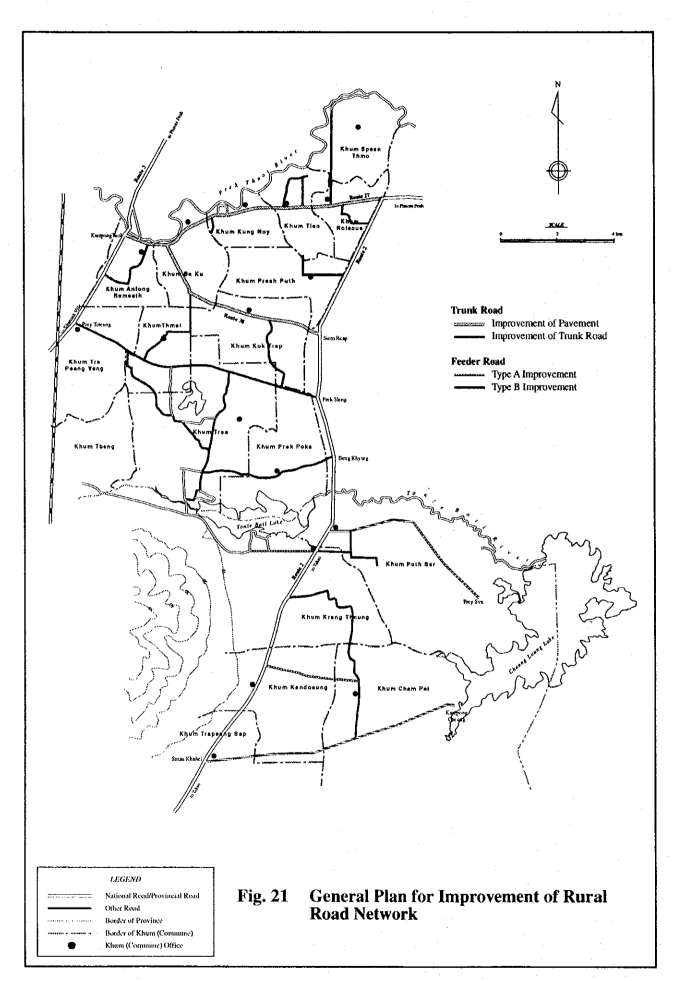
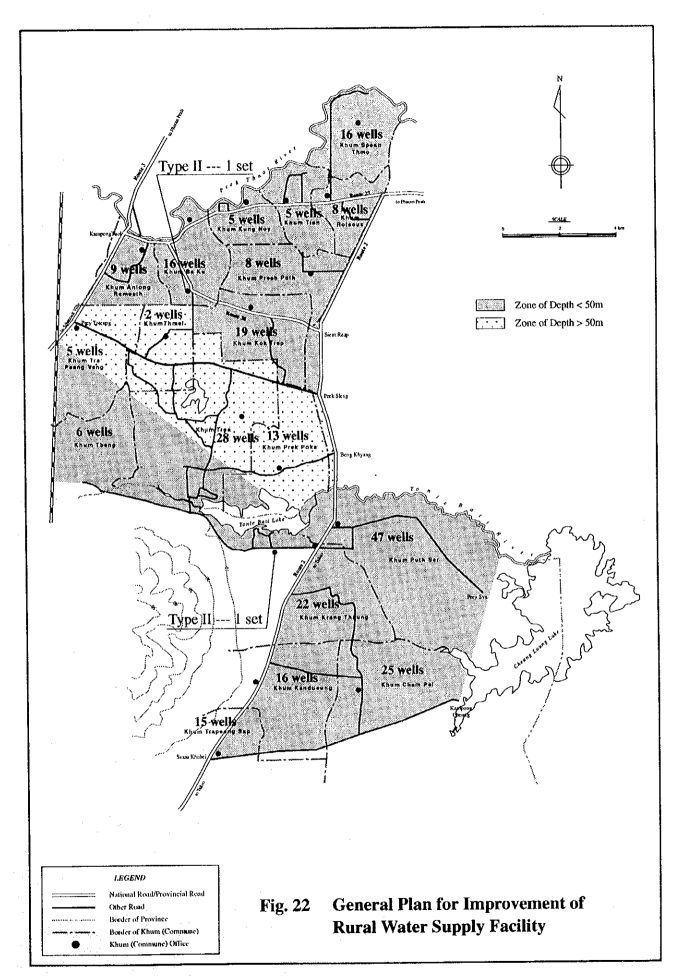
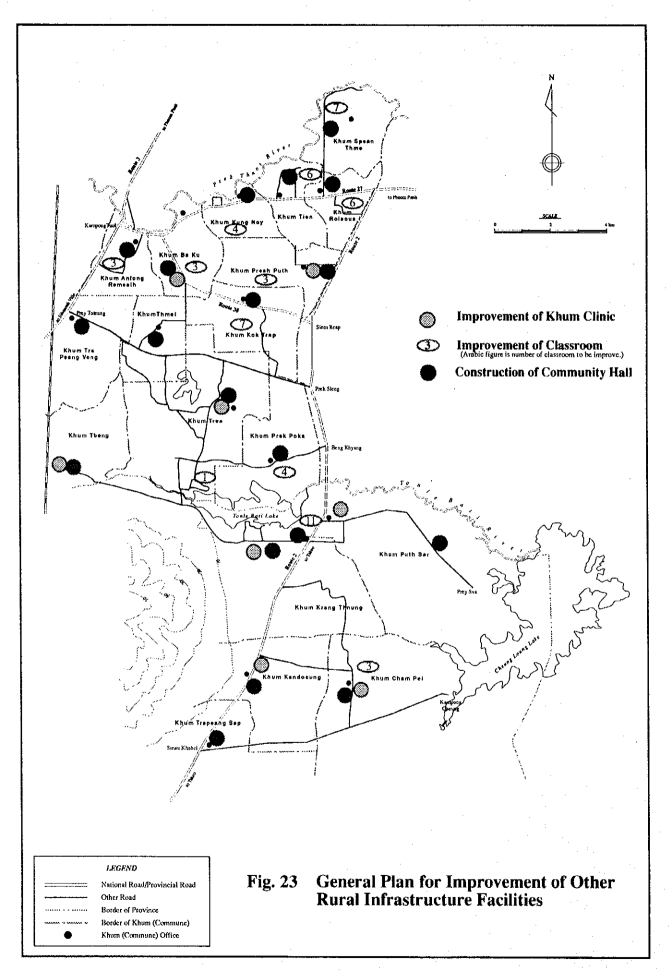


Fig. 20 Conceptual Framework Project Componets and Essential Elements of Life Improvement







Components	
A arrantered Development	1995   1996   1997   1998   1999   2000   2001   2002   2003   2004   2005   2006   2007   2008   2010
1. Stream Coronina	
1.1 Improvement and Strengthening of Agricultural Support Services	
1.1.1 Strengthering of Agricultural Extension Services	000000000000000000000000000000000000000
1.1.2 Strengthening of Veterinary Services	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1.1.3 Establishment of Efficient Marketing System	
(a) Establishment of Farmers' Organization	THE THE THEORY OF THE TAX PROPERTY OF THE TAX
(b) Strengthening of Government Organization	
1.2 Establishment of Rural Development Center	
2. Development of Irrigation and Drainage System	
2.1 Improvement of Tuk Thia and Kompong Tuol Regulators	
2.2 Rehabilitation of Existing Irrigation and Dramage Facilities	
2.2.1 Kandal Stung Area	
2.2.2 Tonle Bati Area	
2.3 Establishment of O&M System and Water Users' Organization	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
2.4 Construction of New Irrigation and Dramage Facilities	
3. Development of Rural Infrastructures	
3.1 Improvement of Rural Road Network	
3.2 Construction of Rural Water Supply Facilities	
3.3 Improvement of Related Rural Infrastructures	
3.3.1 Improvement of Village Clinic	
3,3.2 Improvement of School Building	
3.3.3 Construction of Community Hall	
4. Measures to Rural Life Improvement	30000000000000000000000000000000000000
5. Support Services to Women's Group	DECENTION OF THE PROPERTY OF T
6. Measures to Environment Problems	TO THE PROPERTY OF THE PROPERT

ILLIEURIN Design and Construction of the Other Area	EXECUTION OPERATION of the Other Area  1: Subject to the realization of Prek Thuot Multipurpose dam
EXERCISE Design and Construction of Urgent Work	**Construction of Priority Scheme Construction of Priority Scheme Operation of Priority Scheme

Fig. 24 Implementation Schedule for Integrated Rural Development Project

