

图 3.3 化学的水質調査調査地点

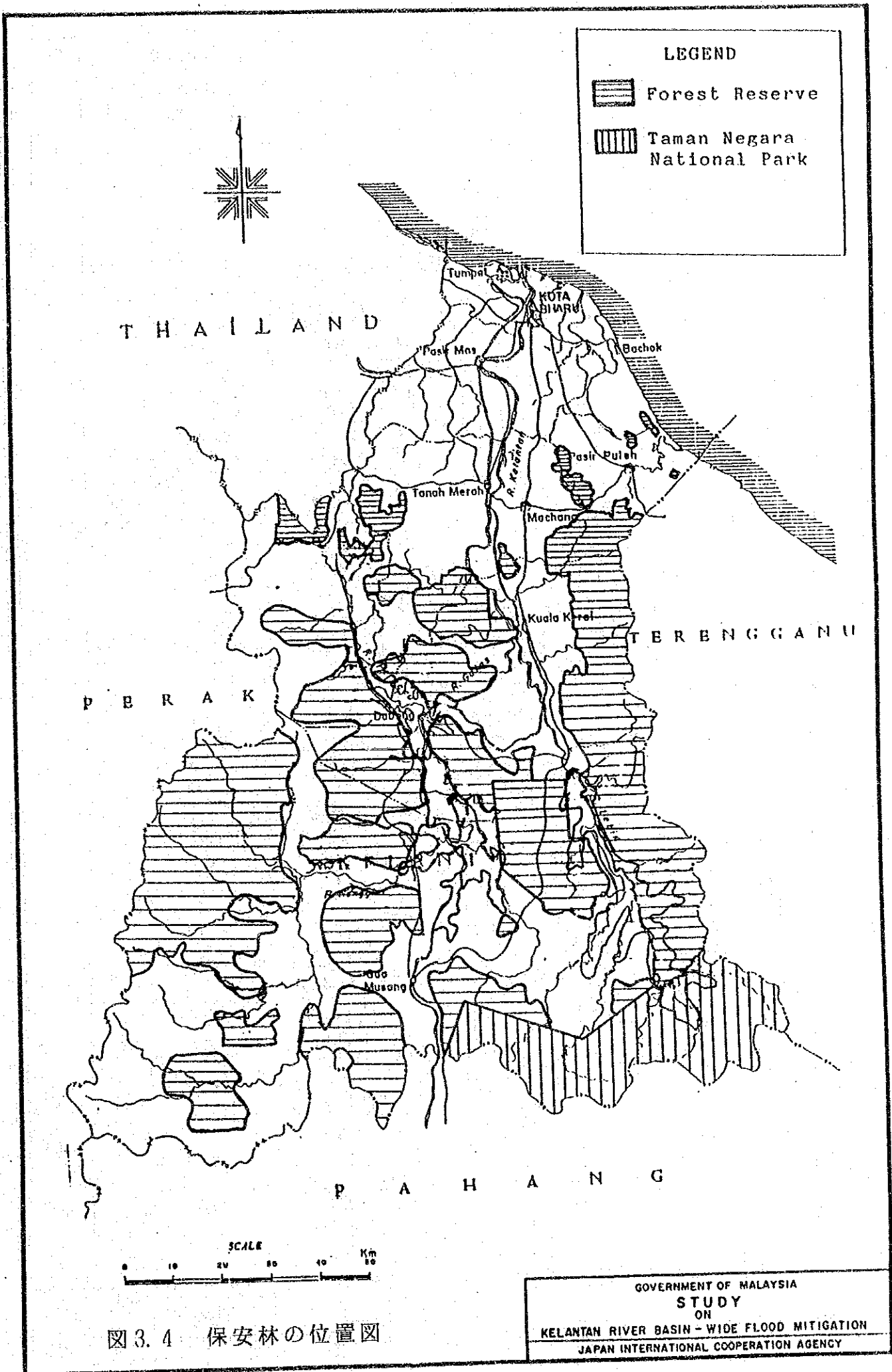


図3.4 保安林の位置図

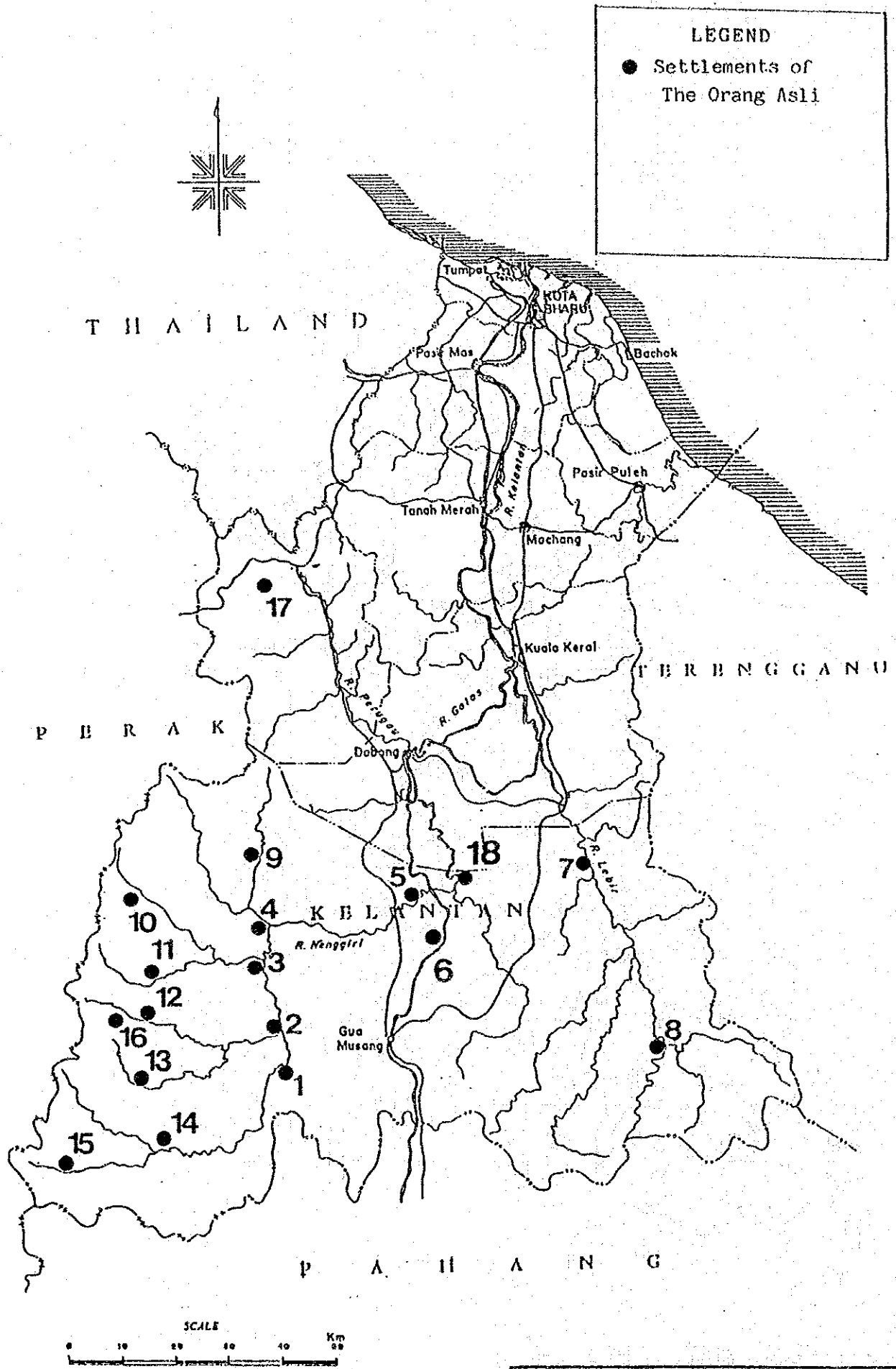


図 3.5 オランアスリの集落分布図

DESCRIPTION	UNIT	Q' TY	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
1 PRE-FEASIBILITY STUDY			=====										
2 FEASIBILITY STUDY				=====									
3 FINANCING					=====								
4 DETAILED DESIGN						=====							
5 TENDERING							=====						
6 MAIN CIVIL WORKS													
(1) Mobilization							=====						
(2) Preparatory works								=====					
(3) Diversion tunnel													
a) Excavation													
Portal	m ³	105,000											
Tunnel	m ³	230,000											
b) Concrete													
Portal	m ³	4,700											
Tunnel	m ³	68,000											
Plug	m ³	11,680											
c) Grout	m	14,000											
d) Gate	set	1											
(4) Cofferdam													
a) Excavation	m ³	88,000											
b) Embankment	m ³	687,000											
(5) Main dam													
a) Excavation													
Common	m ³	163,000											
Weathered rock	m ³	255,000											
Hard rock	m ³	109,000											
b) Foundation grouting	m	43,000											
c) Gallery concrete	m ³	16,000											
d) Embankment													
Core	m ³	437,000											
Filter	m ³	92,000											
Rock	m ³	2,171,000											
(6) Spillway													
a) Excavation	m ³	1,760,000											
b) Concrete	m ³	103,000											
(7) River outlet works													
a) Concrete	m ³	200											
b) Metal works	set	1											
(8) Cofferdam for Saddle dams													
a) Excavation	m ³	18,000											
b) Embankment	m ³	73,000											
(9) Saddle dams													
a) Excavation	m ³	801,000											
b) Foundation grouting	m	47,000											
c) Embankment													
Core	m ³	305,000											
Filter	m ³	66,000											
Rock	m ³	1,143,000											

図 4.1 レビルダム建設の工事工程

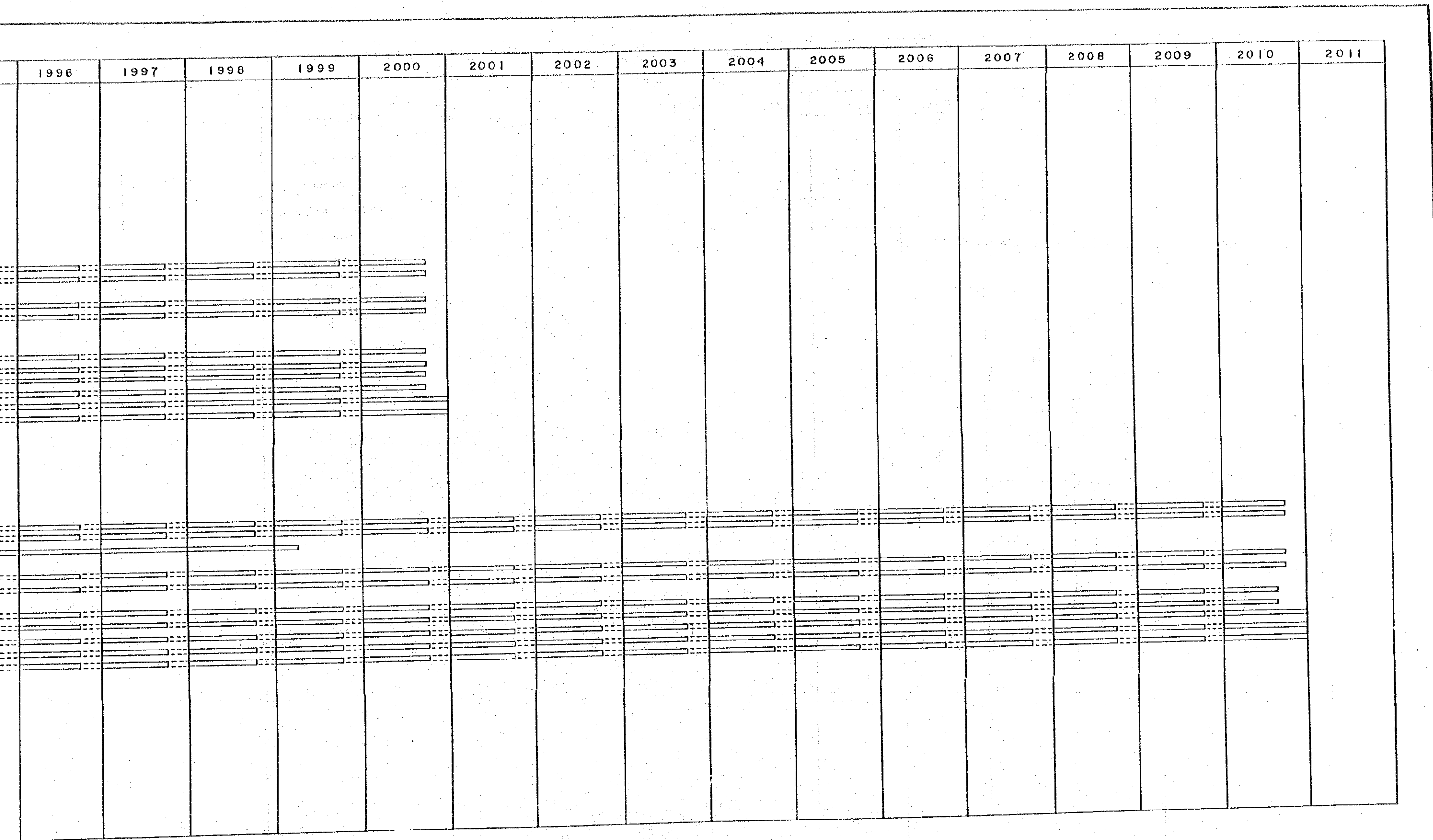


図 4.2 河川改修工事の工事工程

GOVERNMENT OF MALAYSIA
 STUDY
 ON
 KELANTAN RIVER BASIN - WIDE FLOOD MITIGATION
 JAPAN INTERNATIONAL COOPERATION AGENCY

DESCRIPTION	UNIT	Q'TY	2003	2004	2005	2006	2007	2008	2009	2010	2011
1 FEASIBILITY STUDY			[Bar spanning 2003-2004]								
2 FINANCING				[Bar in 2004]							
3 DETAILED DESIGN					[Bar spanning 2005-2006]						
4 TENDERING						[Bar in 2006]					
5 MAIN CIVIL WORKS											
(1) Mobilization							[Bar in 2007]				
(2) Preparatory works							[Bar in 2007]				
(3) Diversion tunnel								[Bar in 2008]			
a) Excavation											
Portal	m ³	106,600									
Tunnel	m ³	70,000									
b) Concrete											
Portal	m ³	2,500									
Tunnel	m ³	17,700									
Plug	m ³	5,800									
c) Grout	m	4,000									
d) Gate	set	1									
(4) Cofferdam											
a) Excavation	m ³	21,000									
b) Embankment	m ³	188,000									
(5) Main dam & spillway											
a) Excavation	m ³	413,500									
b) Concrete	m ³	148,000									
c) Grout	m	12,000									

図 4.3 クムブダム建設の工事工程

GOVERNMENT OF MALAYSIA
STUDY
ON
KELANTAN RIVER BASIN - WIDE FLOOD MITIGATION
JAPAN INTERNATIONAL COOPERATION AGENCY

