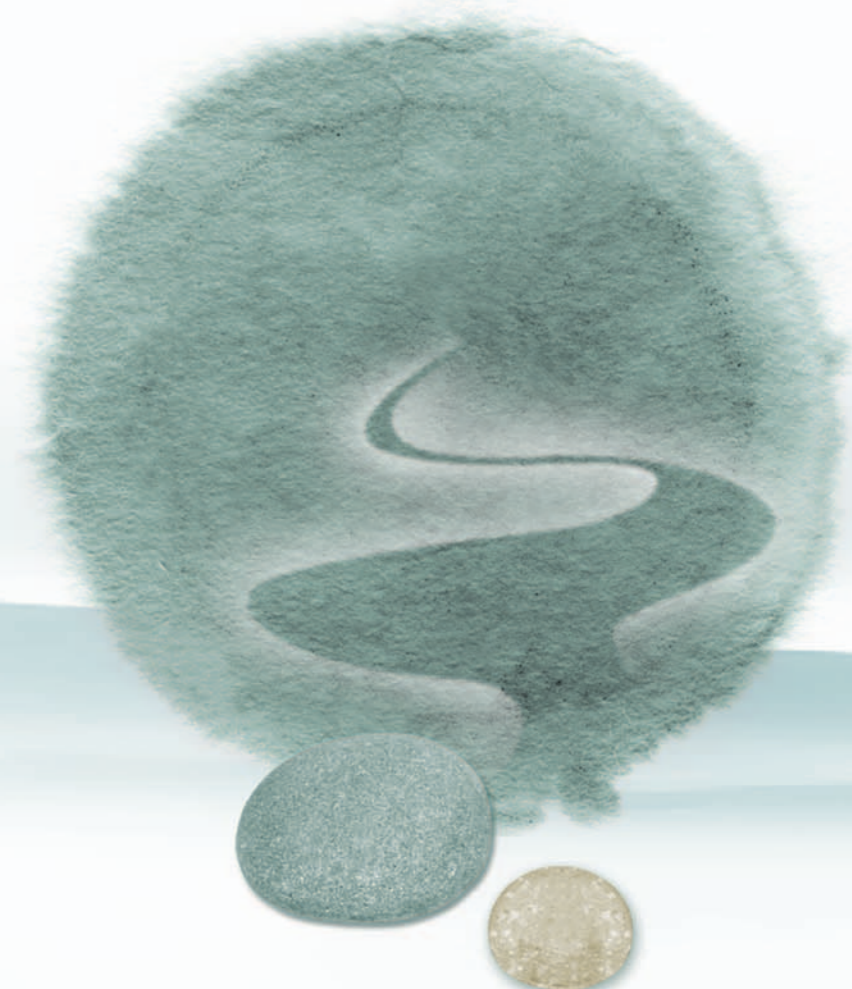


# 土石流

防  
災  
歷  
年  
成  
果  
專  
輯  
THE ACHIEVEMENT OF DEBRIS FLOW DISASTER PREVENTION



行政院農業委員會  
水土保持局 編印  
中華民國九十七年十二月

土石流防災歷年成果專輯 THE ACHIEVEMENT OF DEBRIS FLOW DISASTER PREVENTION

行政院農業委員會水土保持局



與您一起打拼 Work together with you



行政院農業委員會水土保持局  
Soil and Water Conservation Bureau, COA  
南投市中興新村光華路6號  
<http://www.swcb.gov.tw>

ISBN 978-986-01-6408-4



GPN 1009703460  
500



壹、土石流概述.....1

.....2

.....5

.....11

貳、土石流防災體系.....15

.....16

.....17

.....19

.....24

參、土石流防災措施.....27

.....28

.....41

.....47

.....51

.....61



**肆、土石流應變作為.....69**

.....70

.....76

.....79

.....83

**伍、土石流災後復建.....81**

.....82

.....84

.....102

**陸、土石流防災成果.....123**

.....124

.....126

# 序

921

90

93

89

88





吳輝龍





THE ACHIEVEMENT OF DEBRIS FLOW DISASTER PREVENTION





( )



( )



(mud flow)

2 20m/s



(granular flow)

3 10m/s



( )



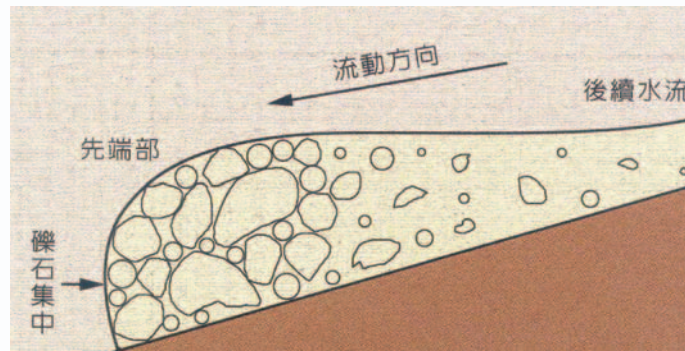
3 10m/s

2 20m/s



3 10m/s

2 20m/s



003 004  
93.08.25



廊 廊  
90.7.30

( )





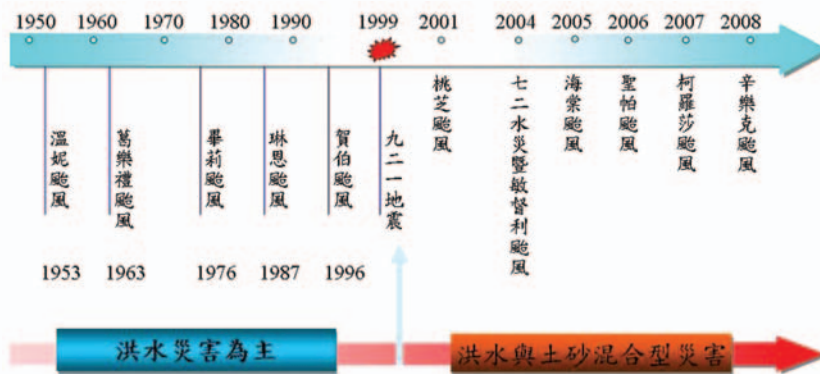
( )

				1.	
				2.	
				3.	
				4.	
				5.	
				6.	
				7.	
				8.	
				9.	
				10.	
				11.	
				12.	
				13. Go	
				14.	



921

921



90.07.30	(TORAJI)	111	103	188	55	93	33	
90.09.17	(NARI)	94	10	265	4	0	0	
93.07.02	(MINDULLE)	29	12	16	6	0	3	
93.08.23	(AERE)	14	15	395	4	2	1	
94.07.17	(HAITANG)	13	2	31	0	0	0	
96.08.18	(SEPAT)	0	1	28	0	0	0	
96.10.06	(KROSA)	9	2	57	0	0	0	
97.07.16	(KALMAEGI)	20	6	8	0	0	0	
97.09.14	(SINLAKU)	14	7	20	0	0	0	

90





60	廊		14	7	1	
	廊	26	29	16	1	80
						80



93



1 1 68



93



4 2 1 5

122



13 趾

THE ACHIEVEMENT OF DEBRIS FLOW DISASTER PREVENTION

96



12

( )

300



96



61

120

1

1





97



9

200



3

20



97



004 9 15

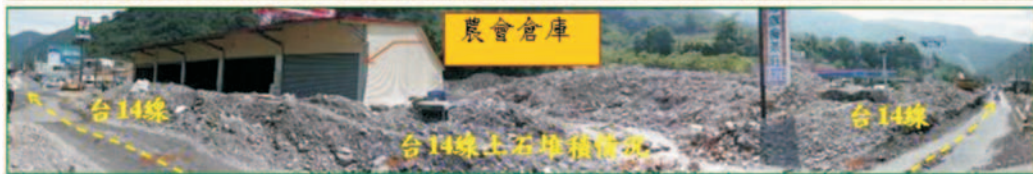
14

4

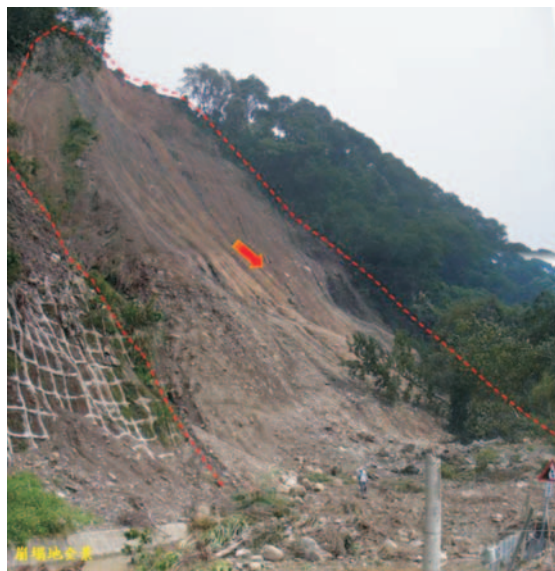
150



THE ACHIEVEMENT OF DEBRIS FLOW DISASTER PREVENTION



21	91k+600	5
	21	6
2	7	7
		2





( )

( )

1.

- ▣
- ▣
- ▣



2.

- ▣
- ▣
- ▣



THE ACHIEVEMENT OF DEBRIS FLOW DISASTER PREVENTION



# 防災歷年成果專輯

( )

81 85 485

88

370

722

90 91

91 3

1420

97

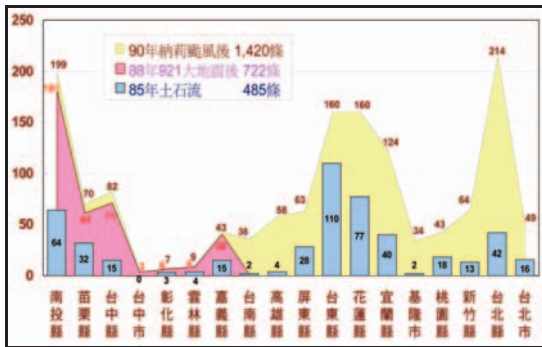
214

215

43

42

1420





( )

92

1.

100

30		30
		15
		5
30	50°	30
	30° 50°	15
	30°	5
20	12"	20
	12" 3"	13
	3"	5
		0
10	A D F	10
	C E	6
	B G	3
10		10
		6
		3
		1
		100



2.

921

50			50
	15		50
	5	15	40
	5		20
			0
20			20
			5
			0
30			30
			20
			5
			100

$\times 50$  ) ( 40 60 ) (  $\times 50$  ) ( 40 60 ) ( 100

THE ACHIEVEMENT OF DEBRIS FLOW DISASTER PREVENTION

