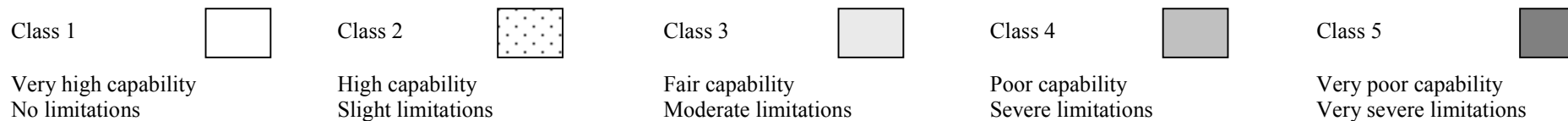
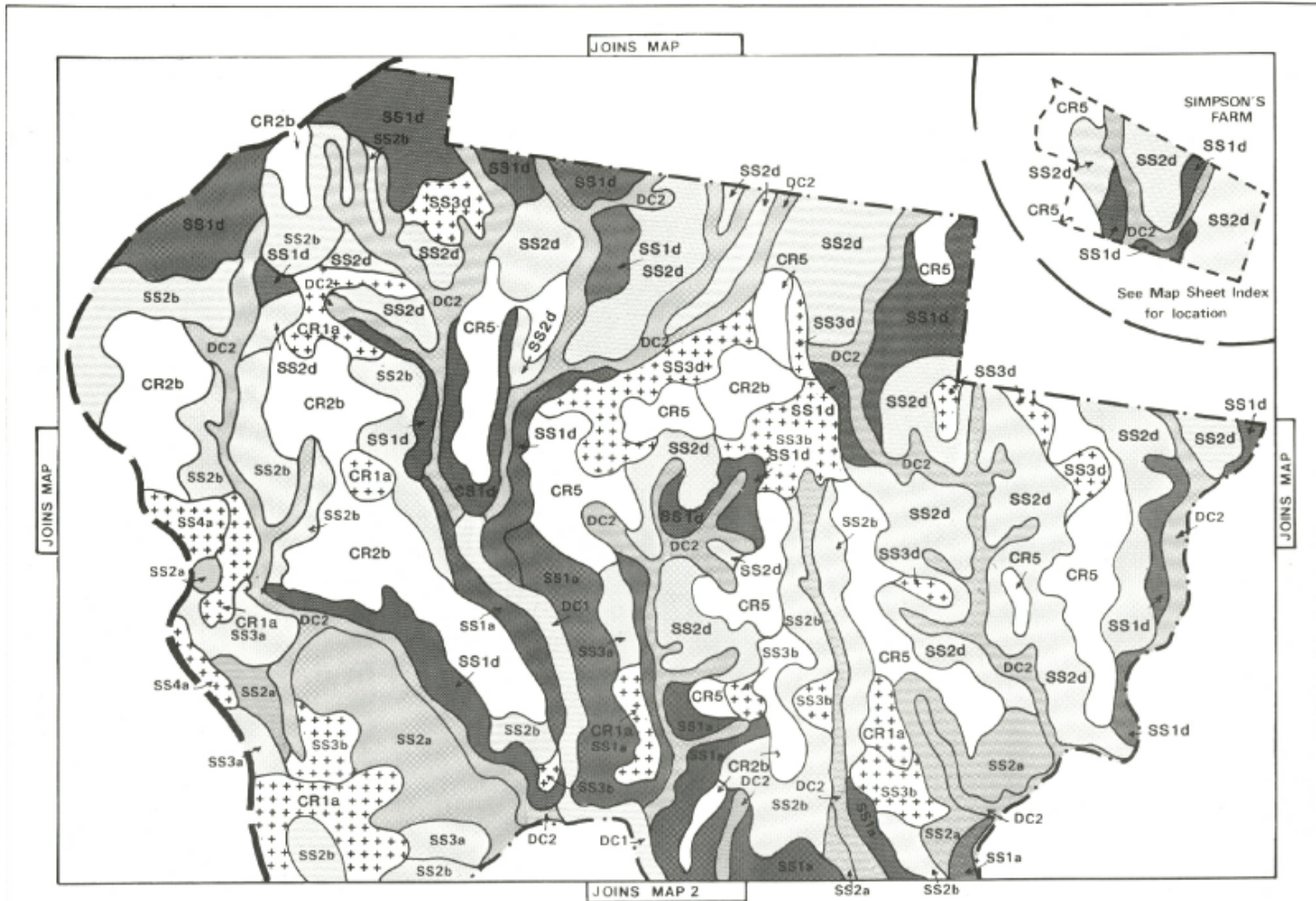


4d. *Erosion Risk*

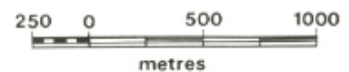
Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating
Steep to hilly terrain on Devonian sediments to the north.	CR1	3	Hilly to undulating terrain on Tertiary sediments to the south.	CR3	3	Drainage channel and watercourses throughout hilly terrain.	DC1	5
	CR1a	2		CR4	2		DC2	4
	SS1a	5		SS1c	5	Alluvial Terraces associated with lower reaches of the Tanjil River.	TR1	3
	SS2a	4		SS2c	4		TR1	2
	SS3a	3		SS3c	2			
	SS4a	3		SS4c	2			
Hilly to undulating terrain associated with Tertiary volcanics throughout area.	CR2	2	Hilly to undulating terrain Devonian metamorphics to the north.	CR5	5	Drainage flats associated with lower reaches of Tanjil River.	DF1	5
	CR2b	3		SS1d	4		DF2	4
	SS1b	5		SS2d	4			
	SS2b	3		SS3d	3			
	SS3b	2						





TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

### Erosion Risk



MAP NO  
**1D**

Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating
Steep to hilly terrain on Devonian sediments to the north.	CR1	3	Hilly to undulating terrain on Tertiary sediments to the south.	CR3	3	Drainage channel and watercourses throughout hilly terrain.	DC1	5
	CR1a	2		CR4	2		DC2	4
	SS1a	5		SS1c	5	Alluvial Terraces associated with lower reaches of the Tanjil River.	TR1	3
	SS2a	4		SS2c	4		TR1	2
	SS3a	3		SS3c	2			
	SS4a	3		SS4c	2			
Hilly to undulating terrain associated with Tertiary volcanics throughout area.	CR2	2	Hilly to undulating terrain Devonian metamorphics to the north.	CR5	5	Drainage flats associated with lower reaches of Tanjil River.	DF1	5
	CR2b	3		SS1d	4		DF2	4
	SS1b	5		SS2d	4			
	SS2b	3		SS3d	3			
	SS3b	2						

Class 1



Very high capability  
No limitations

Class 2



High capability  
Slight limitations

Class 3



Fair capability  
Moderate limitations

Class 4

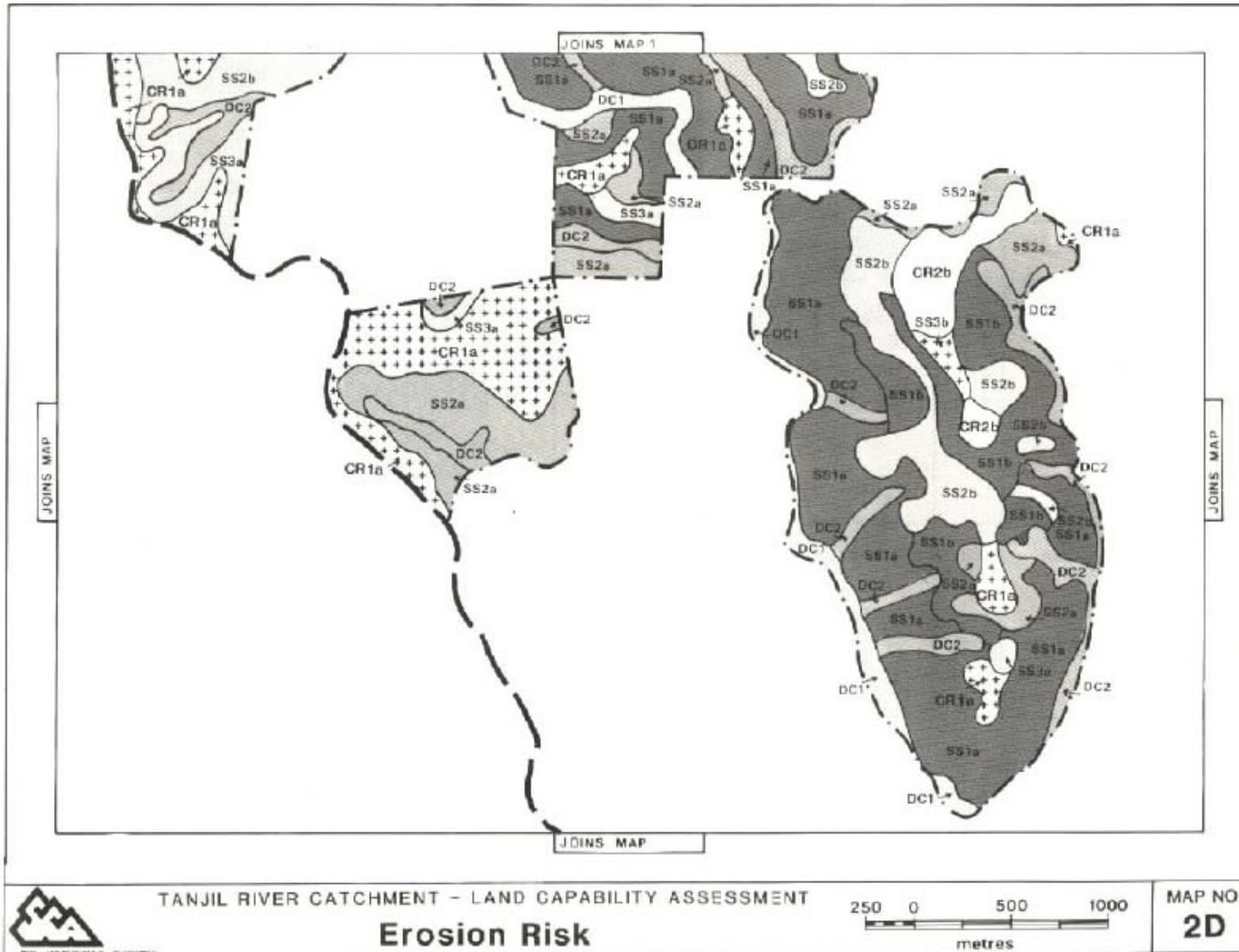


Poor capability  
Severe limitations

Class 5

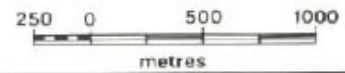


Very poor capability  
Very severe limitations



TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

**Erosion Risk**



MAP NO  
**2D**

Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating
Steep to hilly terrain on Devonian sediments to the north.	CR1	3	Hilly to undulating terrain on Tertiary sediments to the south.	CR3	3	Drainage channel and watercourses throughout hilly terrain.	DC1	5
	CR1a	2		CR4	2		DC2	4
	SS1a	5		SS1c	5	Alluvial Terraces associated with lower reaches of the Tanjil River.	TR1	3
	SS2a	4		SS2c	4		TR1	2
	SS3a	3		SS3c	2			
	SS4a	3		SS4c	2			
Hilly to undulating terrain associated with Tertiary volcanics throughout area.	CR2	2	Hilly to undulating terrain Devonian metamorphics to the north.	CR5	5	Drainage flats associated with lower reaches of Tanjil River.	DF1	5
	CR2b	3		SS1d	4		DF2	4
	SS1b	5		SS2d	4			
	SS2b	3		SS3d	3			
	SS3b	2						

Class 1



Very high capability  
No limitations

Class 2



High capability  
Slight limitations

Class 3



Fair capability  
Moderate limitations

Class 4

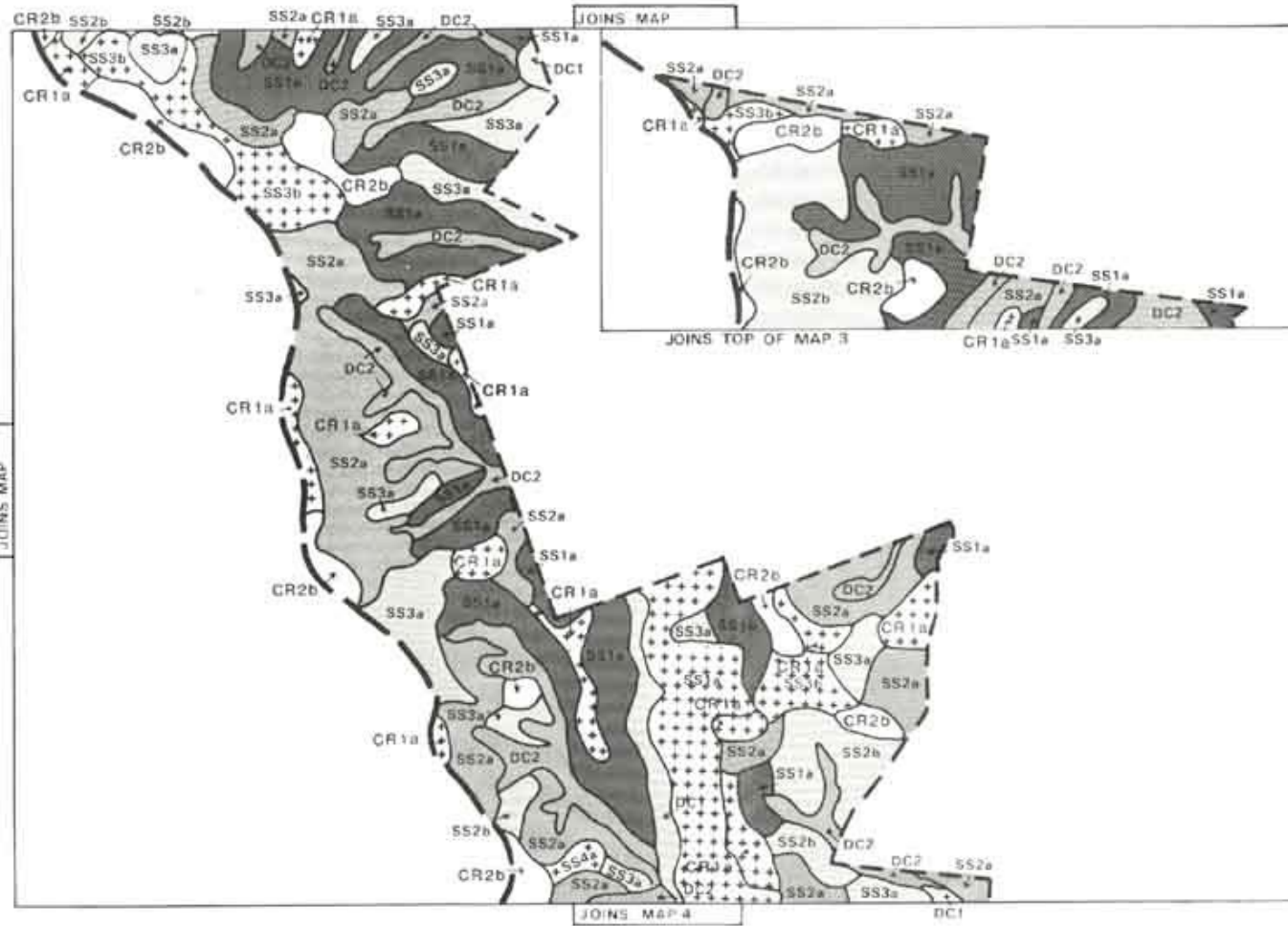


Poor capability  
Severe limitations

Class 5

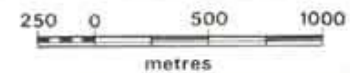


Very poor capability  
Very severe limitations



TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

### Erosion Risk



MAP NO  
**3D**

Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating
Steep to hilly terrain on Devonian sediments to the north.	CR1	3	Hilly to undulating terrain on Tertiary sediments to the south.	CR3	3	Drainage channel and watercourses throughout hilly terrain.	DC1	5
	CR1a	2		CR4	2		DC2	4
	SS1a	5		SS1c	5	Alluvial Terraces associated with lower reaches of the Tanjil River.	TR1	3
	SS2a	4		SS2c	4		TR1	2
	SS3a	3		SS3c	2			
	SS4a	3		SS4c	2			
Hilly to undulating terrain associated with Tertiary volcanics throughout area.	CR2	2	Hilly to undulating terrain Devonian metamorphics to the north.	CR5	5	Drainage flats associated with lower reaches of Tanjil River.	DF1	5
	CR2b	3		SS1d	4		DF2	4
	SS1b	5		SS2d	4			
	SS2b	3		SS3d	3			
	SS3b	2						

Class 1



Very high capability  
No limitations

Class 2



High capability  
Slight limitations

Class 3



Fair capability  
Moderate limitations

Class 4



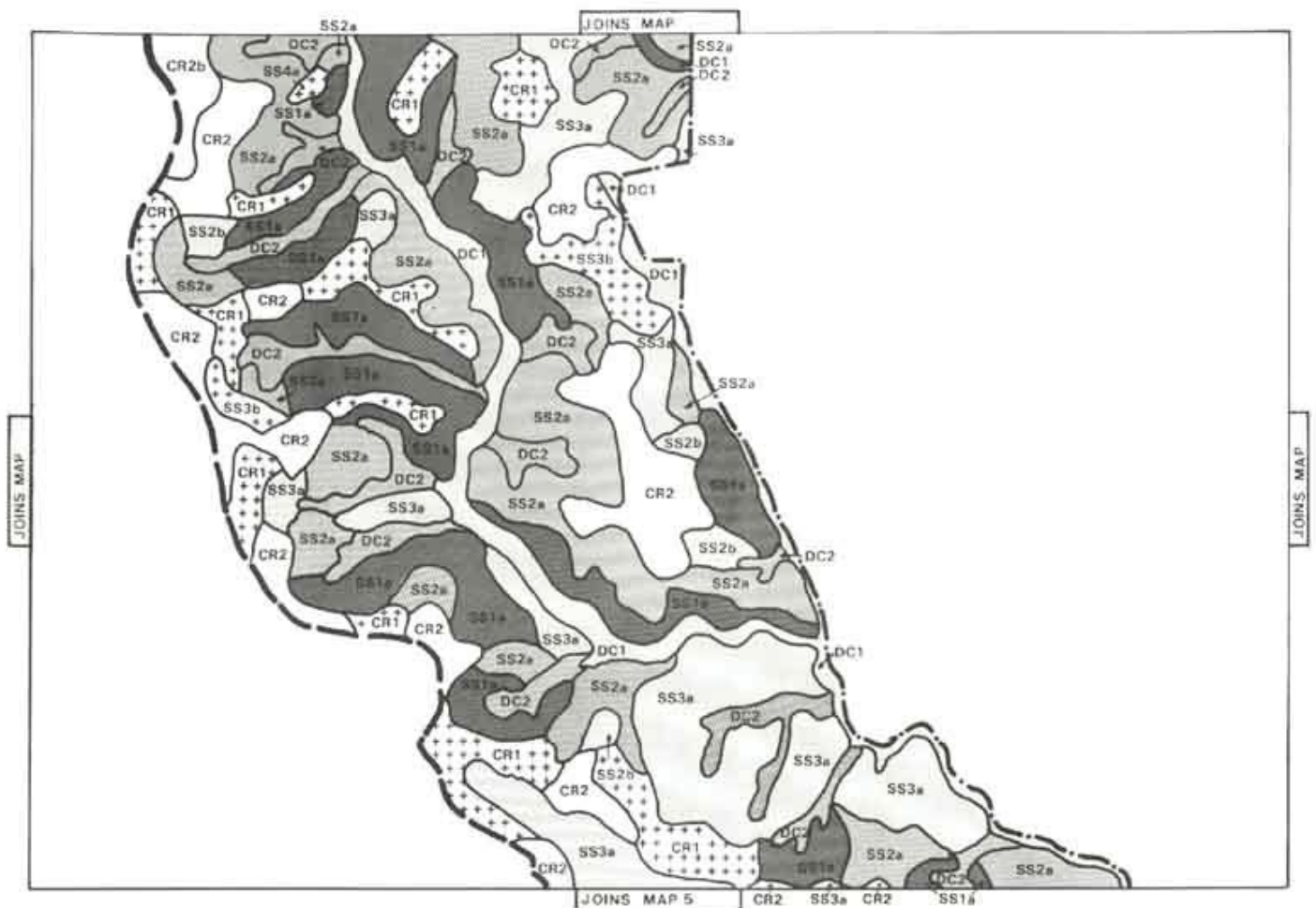
Poor capability  
Severe limitations

Class 5



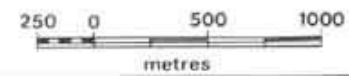
Very poor capability  
Very severe limitations





TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

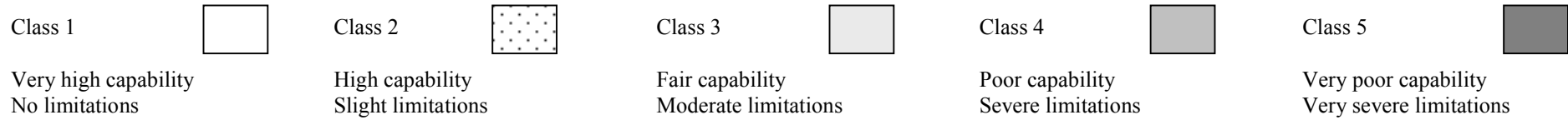
### Erosion Risk

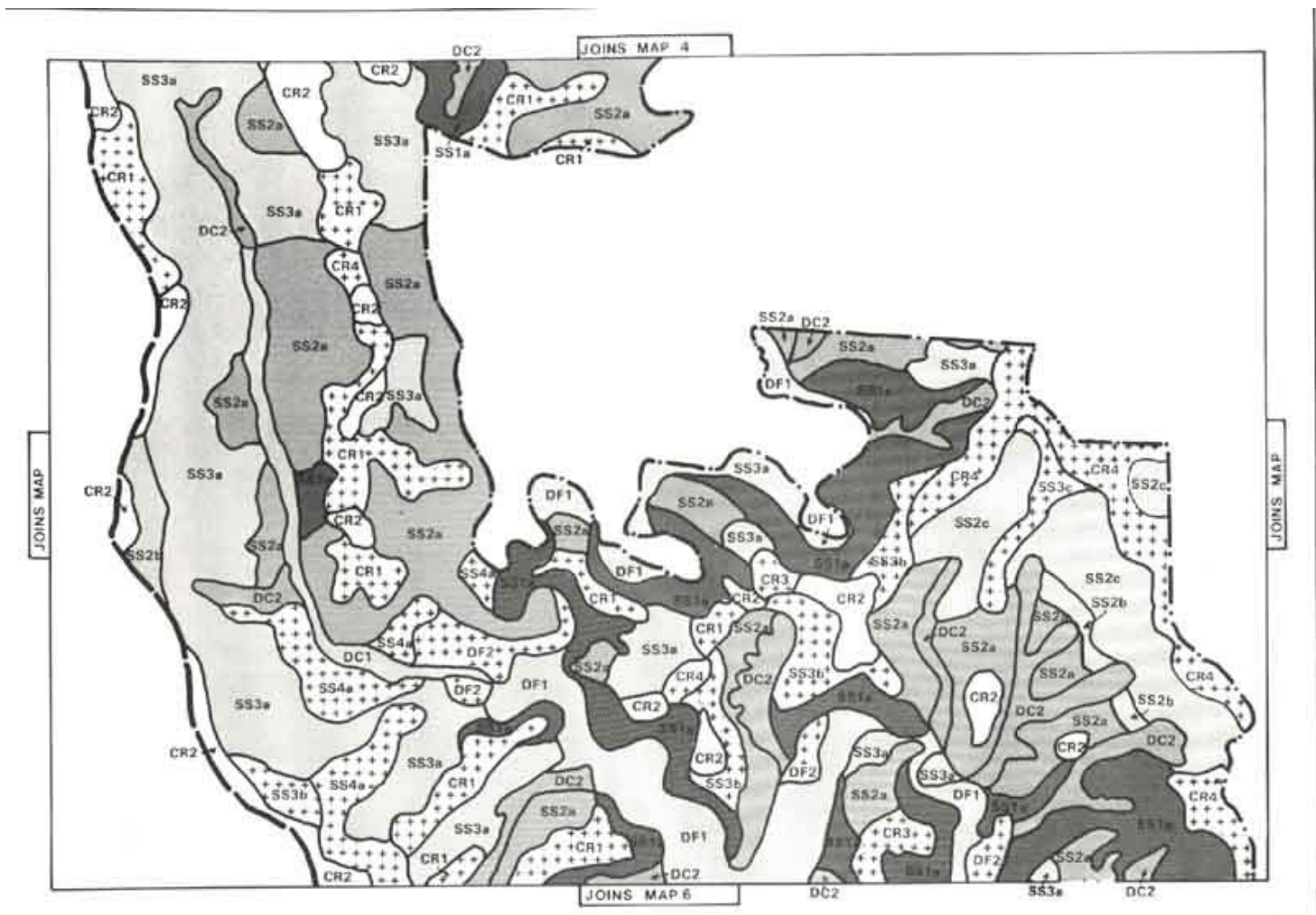


MAP NO  
**4D**



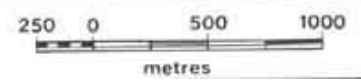
Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating
Steep to hilly terrain on Devonian sediments to the north.	CR1	3	Hilly to undulating terrain on Tertiary sediments to the south.	CR3	3	Drainage channel and watercourses throughout hilly terrain.	DC1	5
	CR1a	2		CR4	2		DC2	4
	SS1a	5		SS1c	5	Alluvial Terraces associated with lower reaches of the Tanjil River.	TR1	3
	SS2a	4		SS2c	4		TR1	2
	SS3a	3		SS3c	2			
	SS4a	3		SS4c	2			
Hilly to undulating terrain associated with Tertiary volcanics throughout area.	CR2	2	Hilly to undulating terrain Devonian metamorphics to the north.	CR5	5	Drainage flats associated with lower reaches of Tanjil River.	DF1	5
	CR2b	3		SS1d	4		DF2	4
	SS1b	5		SS2d	4			
	SS2b	3		SS3d	3			
	SS3b	2						





TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

### Erosion Risk



MAP NO  
**5D**

Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating
Steep to hilly terrain on Devonian sediments to the north.	CR1	3	Hilly to undulating terrain on Tertiary sediments to the south.	CR3	3	Drainage channel and watercourses throughout hilly terrain.	DC1	5
	CR1a	2		CR4	2		DC2	4
	SS1a	5		SS1c	5	Alluvial Terraces associated with lower reaches of the Tanjil River.	TR1	3
	SS2a	4		SS2c	4		TR1	2
	SS3a	3		SS3c	2			
	SS4a	3		SS4c	2			
Hilly to undulating terrain associated with Tertiary volcanics throughout area.	CR2	2	Hilly to undulating terrain Devonian metamorphics to the north.	CR5	5	Drainage flats associated with lower reaches of Tanjil River.	DF1	5
	CR2b	3		SS1d	4		DF2	4
	SS1b	5		SS2d	4			
	SS2b	3		SS3d	3			
	SS3b	2						

Class 1



Very high capability  
No limitations

Class 2



High capability  
Slight limitations

Class 3



Fair capability  
Moderate limitations

Class 4

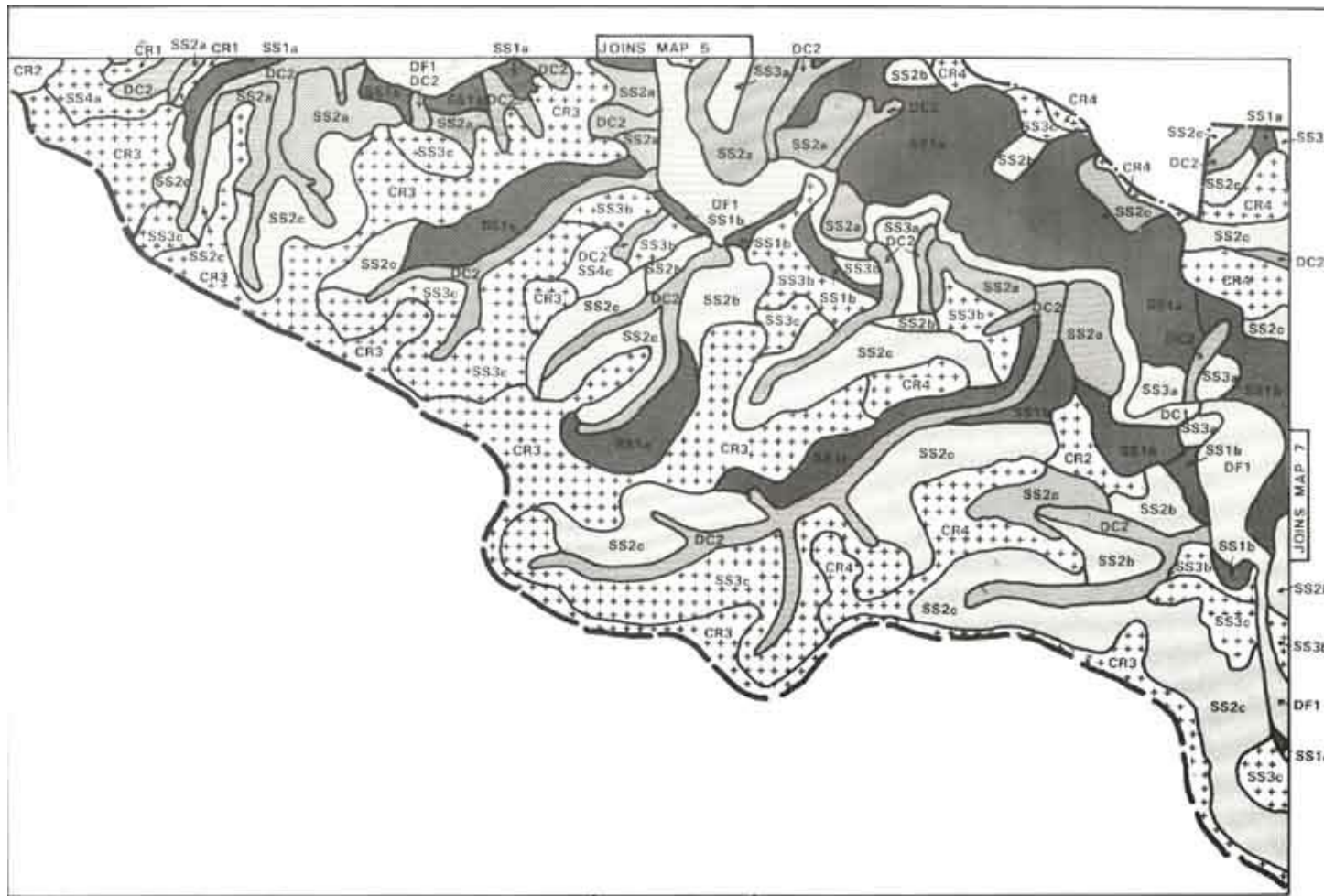


Poor capability  
Severe limitations

Class 5



Very poor capability  
Very severe limitations

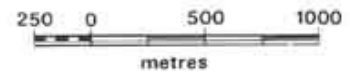


JOINS MAP



TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

### Erosion Risk



MAP NO  
**6D**

Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating
Steep to hilly terrain on Devonian sediments to the north.	CR1	3	Hilly to undulating terrain on Tertiary sediments to the south.	CR3	3	Drainage channel and watercourses throughout hilly terrain.	DC1	5
	CR1a	2		CR4	2		DC2	4
	SS1a	5		SS1c	5	Alluvial Terraces associated with lower reaches of the Tanjil River.	TR1	3
	SS2a	4		SS2c	4		TR1	2
	SS3a	3		SS3c	2			
	SS4a	3		SS4c	2			
Hilly to undulating terrain associated with Tertiary volcanics throughout area.	CR2	2	Hilly to undulating terrain Devonian metamorphics to the north.	CR5	5	Drainage flats associated with lower reaches of Tanjil River.	DF1	5
	CR2b	3		SS1d	4		DF2	4
	SS1b	5		SS2d	4			
	SS2b	3		SS3d	3			
	SS3b	2						

Class 1



Very high capability  
No limitations

Class 2



High capability  
Slight limitations

Class 3



Fair capability  
Moderate limitations

Class 4

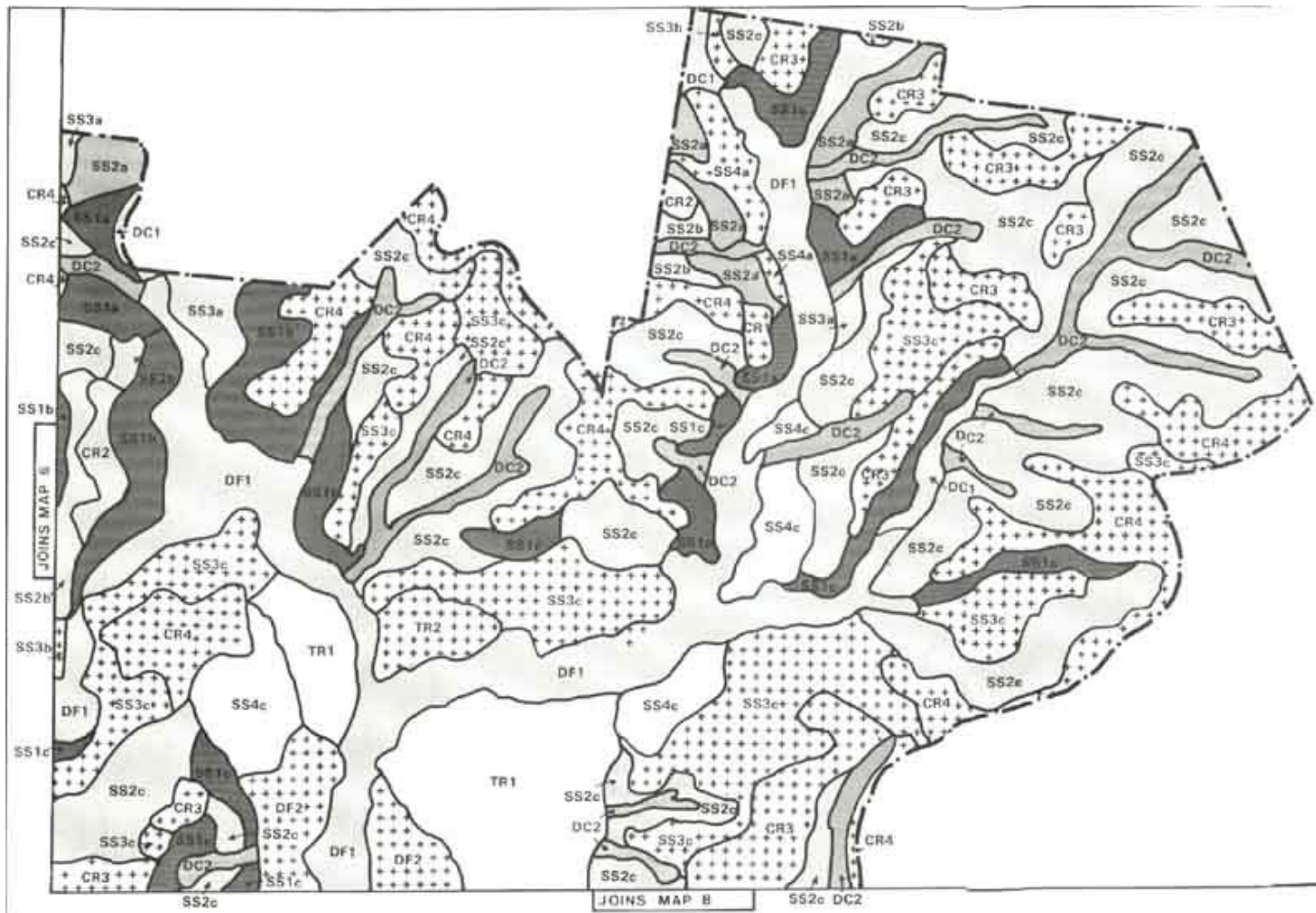


Poor capability  
Severe limitations

Class 5

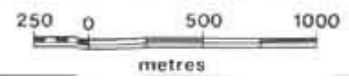


Very poor capability  
Very severe limitations



TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

### Erosion Risk



MAP NO  
**7D**

Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating	Terrain Group	Map Unit	Rating
Steep to hilly terrain on Devonian sediments to the north.	CR1	3	Hilly to undulating terrain on Tertiary sediments to the south.	CR3	3	Drainage channel and watercourses throughout hilly terrain.	DC1	5
	CR1a	2		CR4	2		DC2	4
	SS1a	5		SS1c	5	Alluvial Terraces associated with lower reaches of the Tanjil River.	TR1	3
	SS2a	4		SS2c	4		TR1	2
	SS3a	3		SS3c	2			
	SS4a	3		SS4c	2			
Hilly to undulating terrain associated with Tertiary volcanics throughout area.	CR2	2	Hilly to undulating terrain Devonian metamorphics to the north.	CR5	5	Drainage flats associated with lower reaches of Tanjil River.	DF1	5
	CR2b	3		SS1d	4		DF2	4
	SS1b	5		SS2d	4			
	SS2b	3		SS3d	3			
	SS3b	2						

Class 1



Very high capability  
No limitations

Class 2



High capability  
Slight limitations

Class 3



Fair capability  
Moderate limitations

Class 4



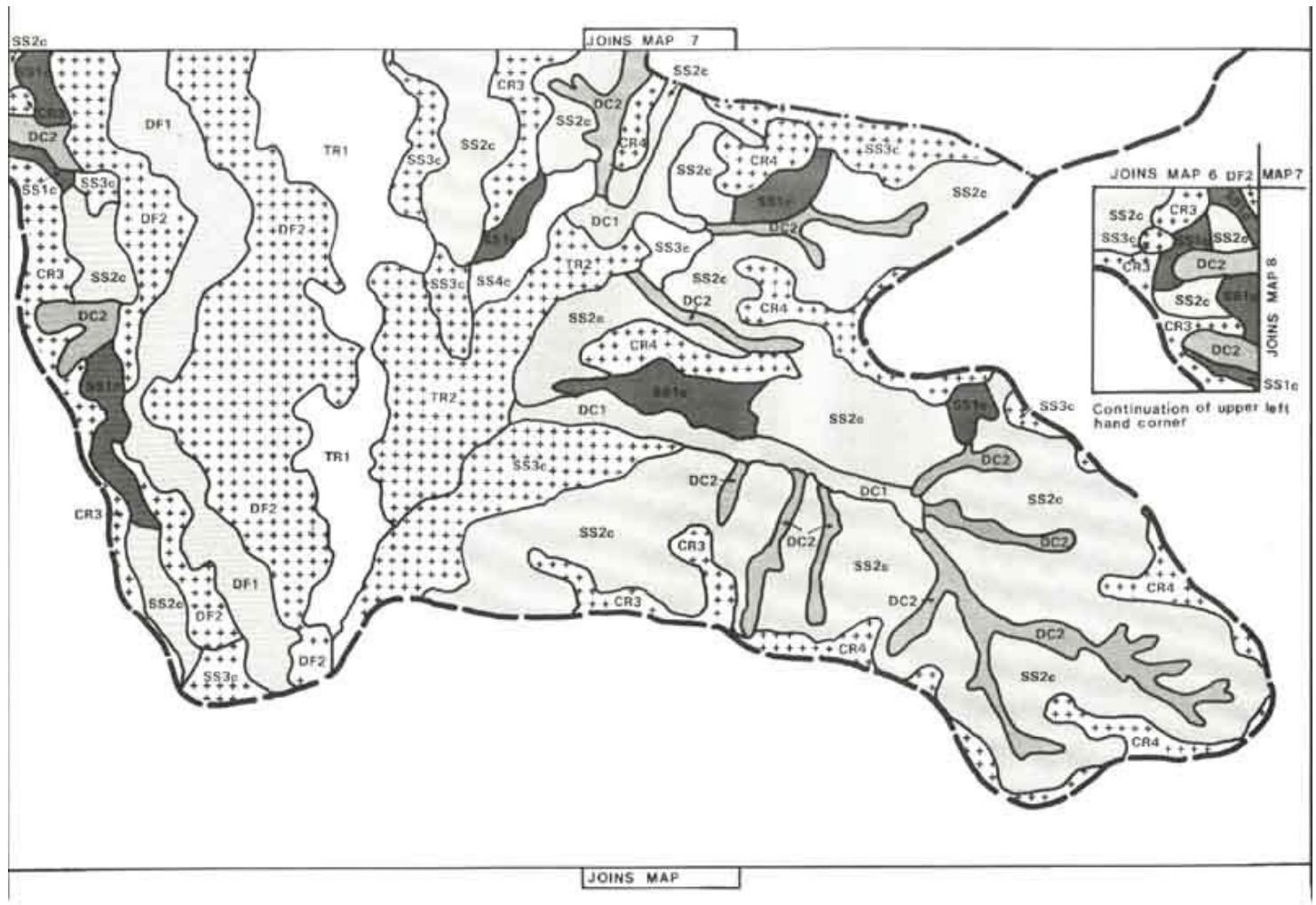
Poor capability  
Severe limitations

Class 5



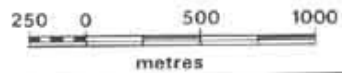
Very poor capability  
Very severe limitations





TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

### Erosion Risk



MAP NO  
**8D**