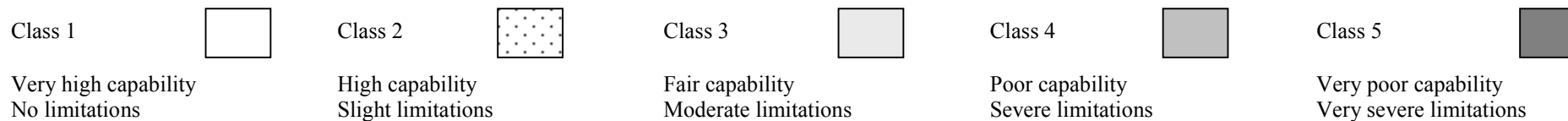
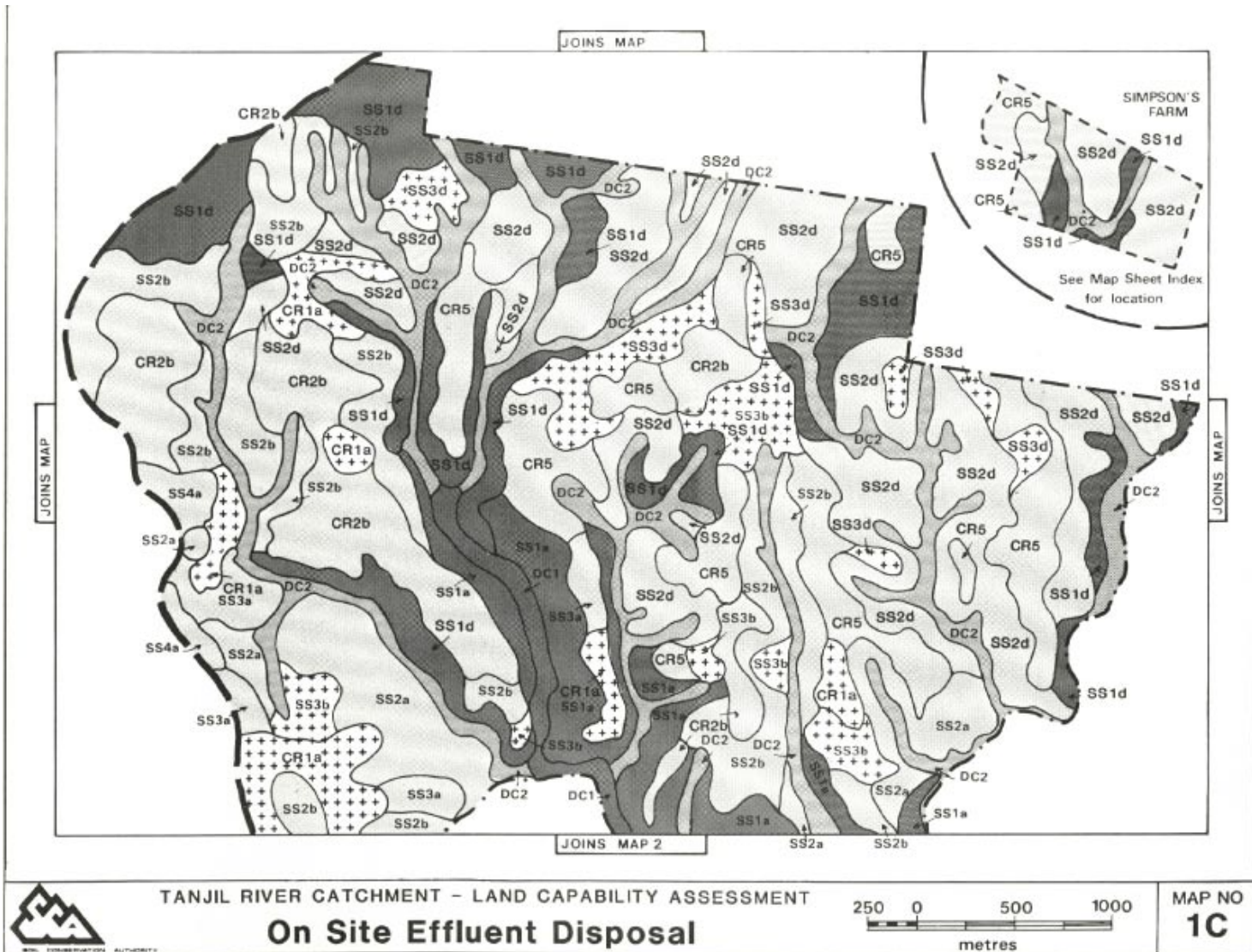


4c. *On Site Effluent Disposal*

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						





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

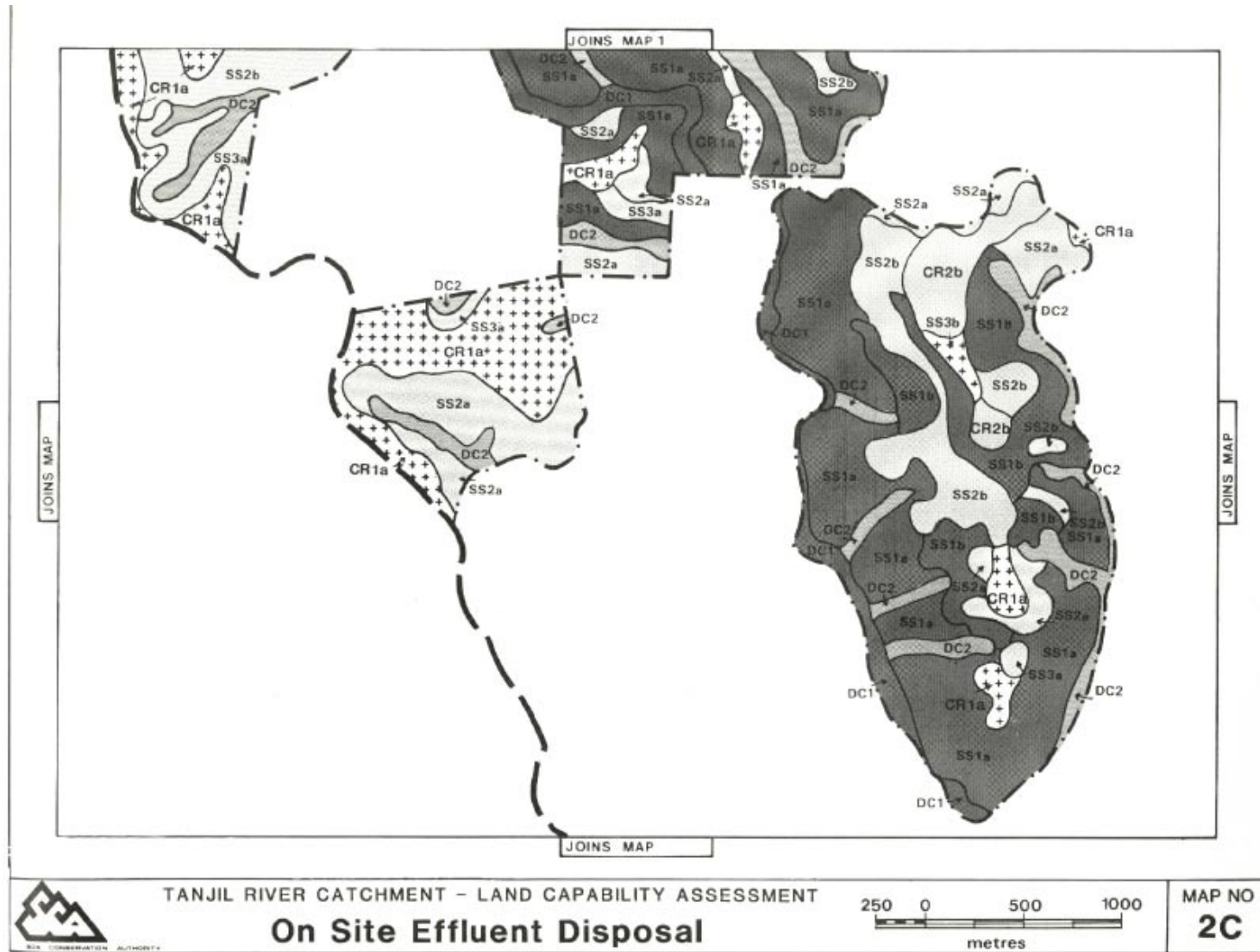


Poor capability
Severe limitations

Class 5



Very poor capability
Very severe limitations



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

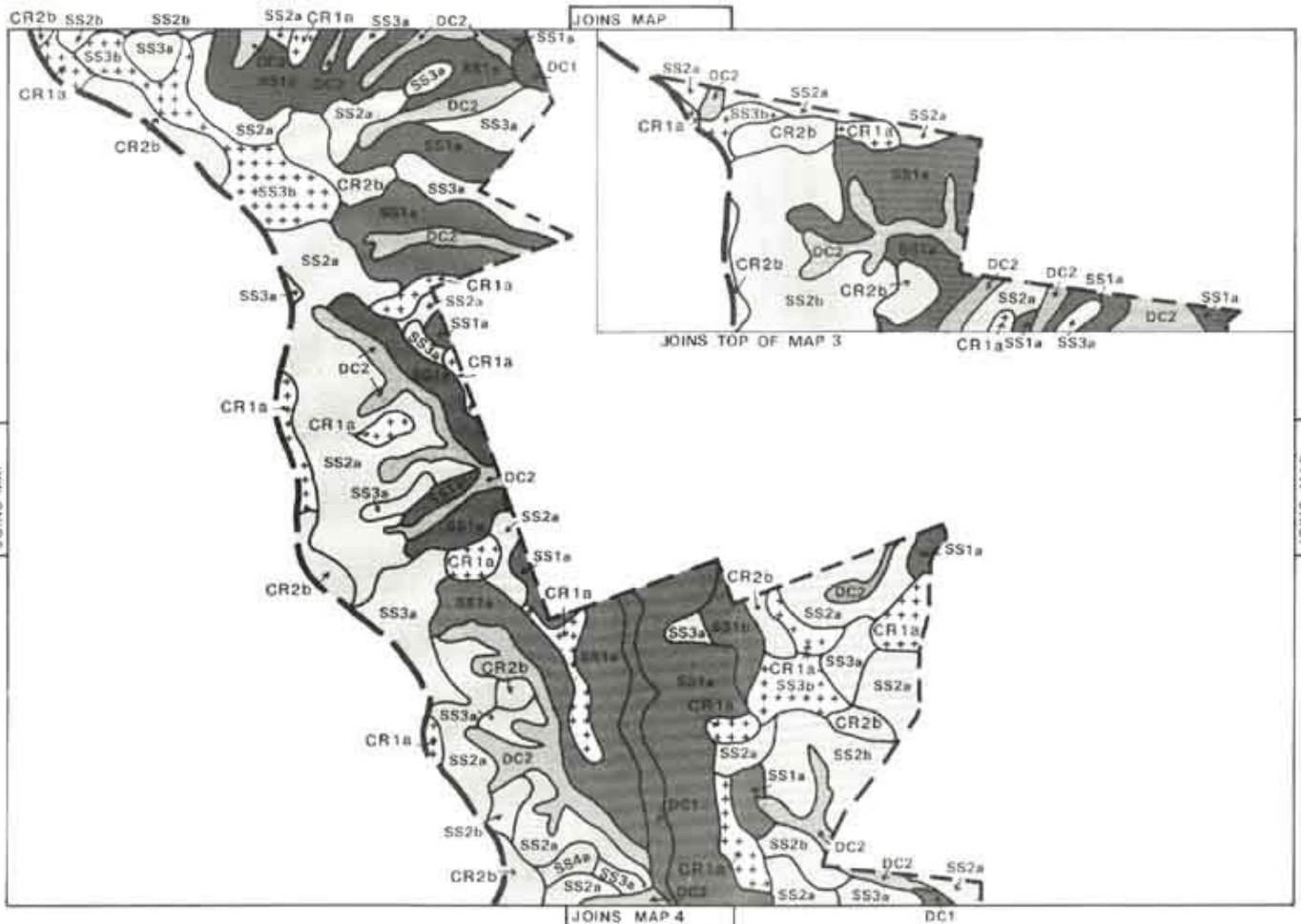


Poor capability
Severe limitations

Class 5

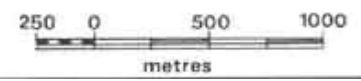


Very poor capability
Very severe limitations



TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

On Site Effluent Disposal



MAP NO
3C

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

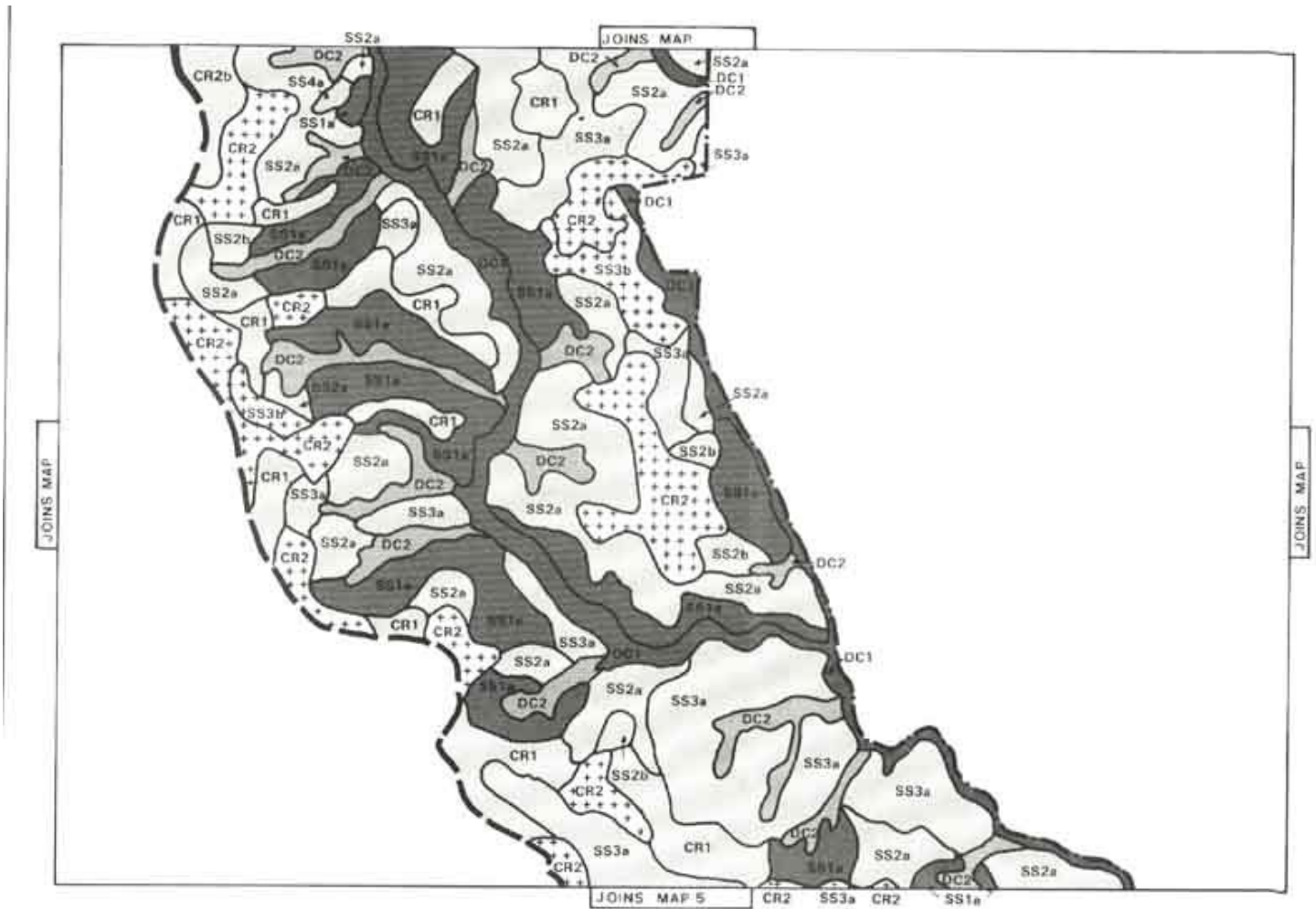


Poor capability
Severe limitations

Class 5

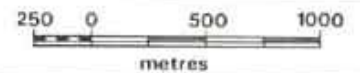


Very poor capability
Very severe limitations



TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

On Site Effluent Disposal



MAP NO
4C

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

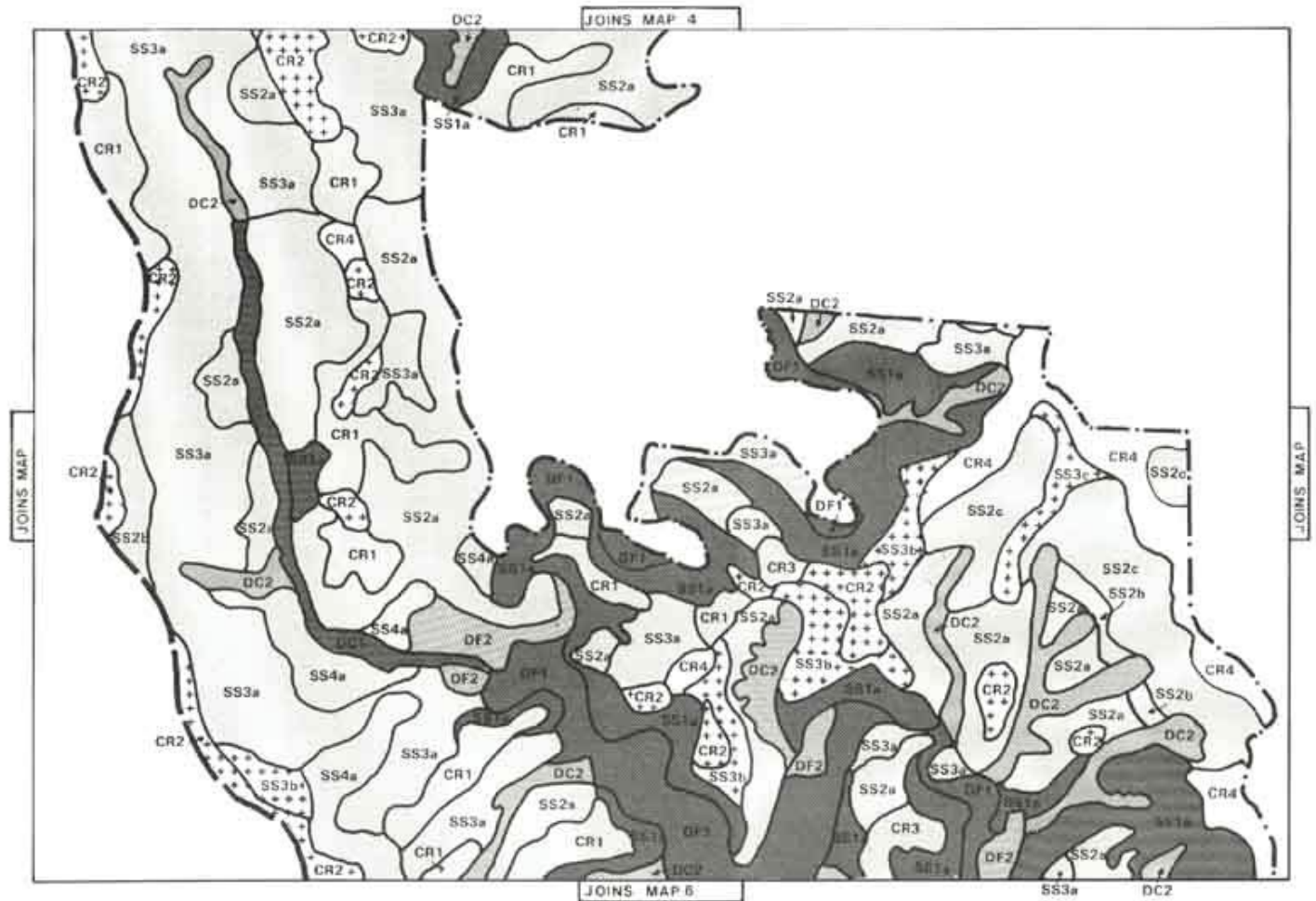


Poor capability
Severe limitations

Class 5

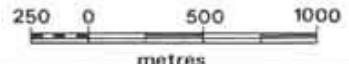


Very poor capability
Very severe limitations



TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

On Site Effluent Disposal



MAP NO
5C

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

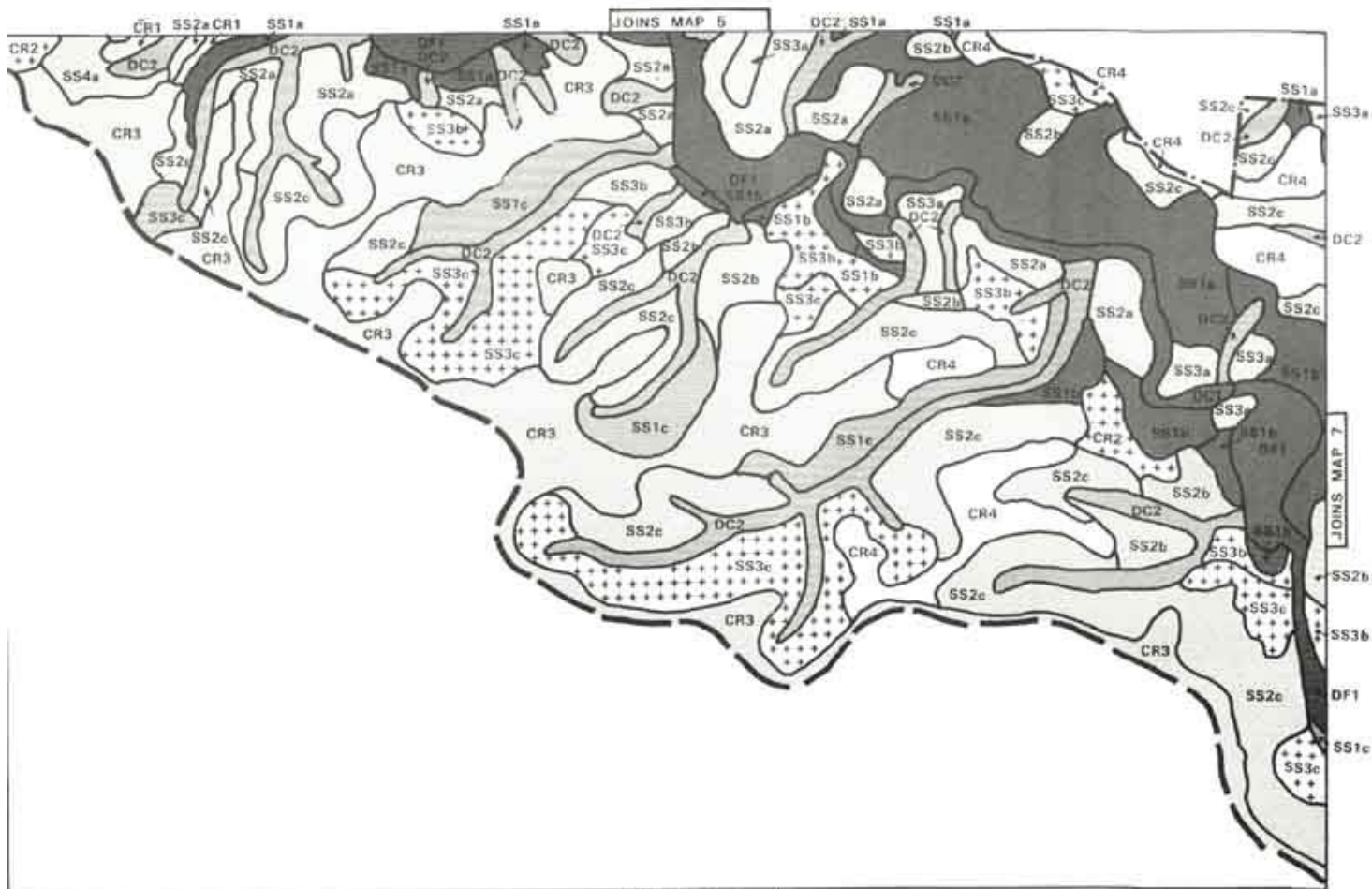


Poor capability
Severe limitations

Class 5

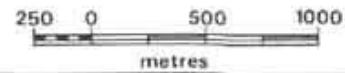


Very poor capability
Very severe limitations



TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

On Site Effluent Disposal



MAP NO
6C

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

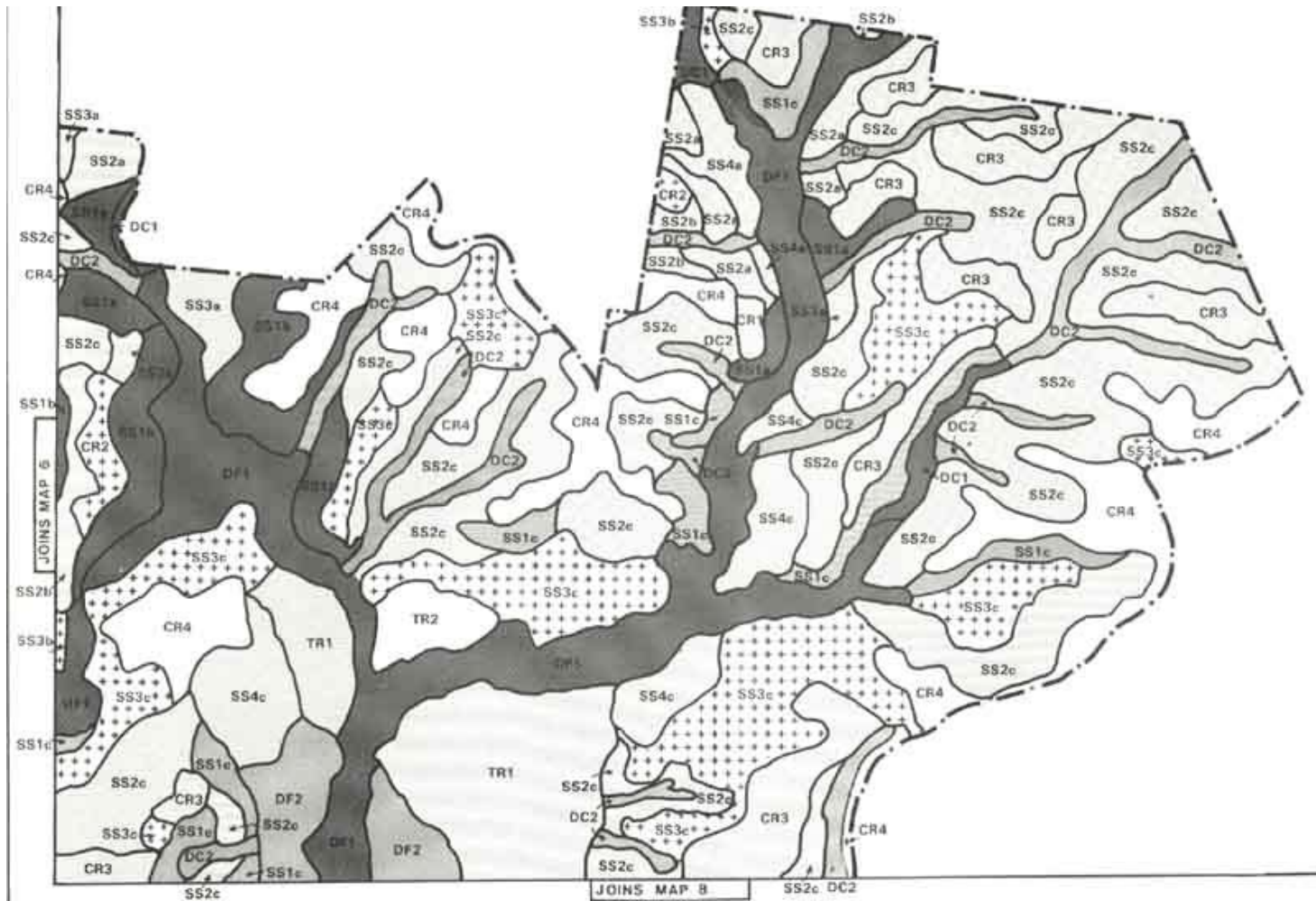


Poor capability
Severe limitations

Class 5

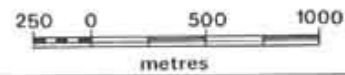


Very poor capability
Very severe limitations



TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

On Site Effluent Disposal



MAP NO
7C

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

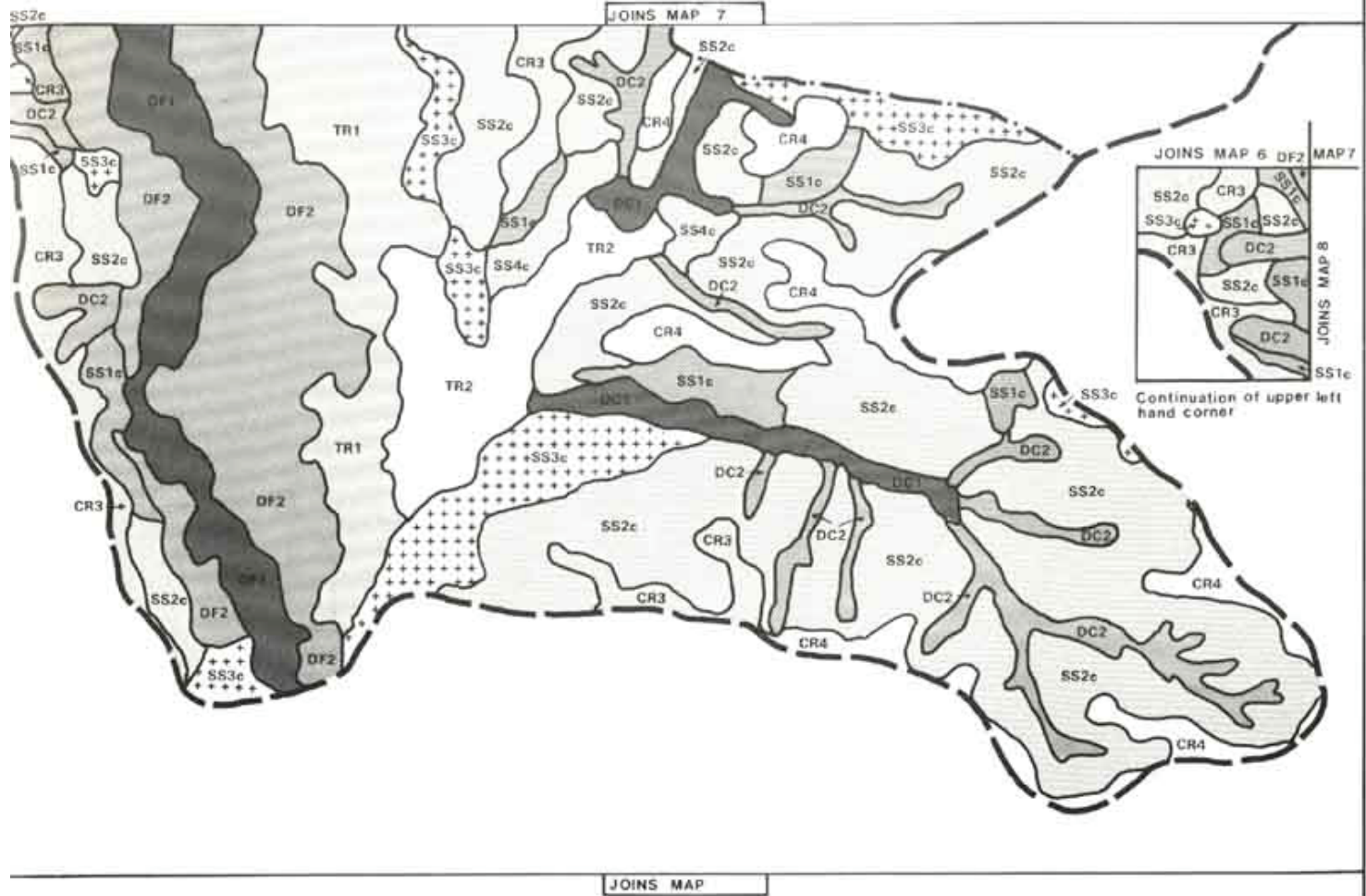


Poor capability
Severe limitations

Class 5

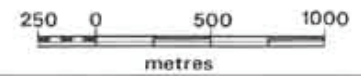


Very poor capability
Very severe limitations



TANJIL RIVER CATCHMENT - LAND CAPABILITY ASSESSMENT

On Site Effluent Disposal



MAP NO
8C