

B

INTERPRETING THE LIMITATION

The land can be a particular land class for a number of different limitations. Therefore, in order to readily interpret the particular limitation, a coding system as outlined is used. Having these codes on your plan will make it easy for you to identify exactly what the constraints are, and you may be able to manage the land in order to overcome the limitation, thereby producing better returns from a particular area or paddock.

Land Class No.	Major Limitation	Major Limitation Symbol	Final Code
8	Very steep	VS	8VS
8	Permanent stream	PS	8PS
8	Native vegetation	NV	8NV
8	Permanent water body	PW	8PW
8	Very rocky	VR	8VR
8	Degraded land	DL	8DL
7	Steep slope	S	7S
7	50-70% rock outcrop throughout (rocky)	R	7R
6	20-50% rock outcrop throughout (partially rocky)	PR	6PR
6	Greater than 40% surface stone	St	6St
6	Moderate slope - shallow soil	mSS	6mSS
6	Gentle slope - shallow soil	gSS	6gSS
6	Surface ponding	SP	6SP
5	Pale topsoil colour	TP	5TP
5	Poorly drained	PD	5PD
5	Excessively drained	ED	5ED
4	Dissected rolling rises, plains and hills(D), shallow topsoil (s), poor topsoil structure (P)	D,s,P	4DsP
4	Dissected rolling rises, plains and hills (D), shallow topsoil (s), moderate topsoil structure (M)	D,s,M	4DsM
4	Dissected rolling rises, plains and hills (D), poor topsoil structure (P)	D,P	4DP
3	Dissected rolling rises, plains and hills (D), shallow topsoil (s)	D,s	3Ds
3	Dissected rolling rises, plains and hills (D), moderate topsoil structure (M)	D,M	3DM
3	Shallow topsoil (s), poor topsoil structure(P)	s,P	3sP
3	Poor structure (P)	P	3P
2	Dissected rolling rises, plains and hills (D)	D	2D
2	Shallow topsoil (s), moderate topsoil structure (M)	s,M	2sM
2	Shallow topsoil (s)	s	2s
2	Moderate structure (M)	M	2M
1	No limitations		1