Conversion table – Delimiters to Deciles

Delimiter	Deciles	Description from Terrain Classification System for B.C. – Version 2
examples		(Howes and Kenk, 1997)
Mb	10	The entire polygon is Mb
Mb•Rk	5:5	Mb and Rk are roughly equal
Mb/Rk	6:4 or 7:3	Rk is less than Mb
Mb//Rk	8:2 or 9:1	Rk is considerably less than Mb
Mb•Rk•Cv	4:3:3	Mb, Rk and Cv are all roughly equal
Mb•Rk/Cv	4:4:2	Mb and Rk are roughly equal; Cv is less than each of Mb and Rk
Mb•Rk//Cv	5:4:1 or	Mb and Rk are roughly equal; Cv is considerably less than each
	4:4:2	of Mb and Rk
Mb/Rk•Cv	6:2:2	Rk is less than Mb; Rk and Cv are roughly equal
Mb/Rk/Cv	5:3:2	Rk is less than Mb; Cv is less than Rk
Mb/Rk//Cv	5:4:1	Rk is less than Mb; Cv is considerably less than Rk
Mb//Rk•Cv	8:1:1 or	Mb is considerably more extensive than each of Rk and Cv; Rk
	6:2:2	and Cv are roughly equal
Mb//Rk/Cv	7:2:1	Rk is considerably less than Mb; Cv is less than Rk
Mb//Rk//Cv	6:3:1	Rk is considerably less than Mb; Cv is considerably less than Rk

Where more than one option is listed the first option should be used unless the mapper's style is better represented by the second option listed.

E.g., Mb•Rk would be converted to 5Mb 5Rk Mb//Rk//Cv would be converted to 6Mb 3Rk 1Cv