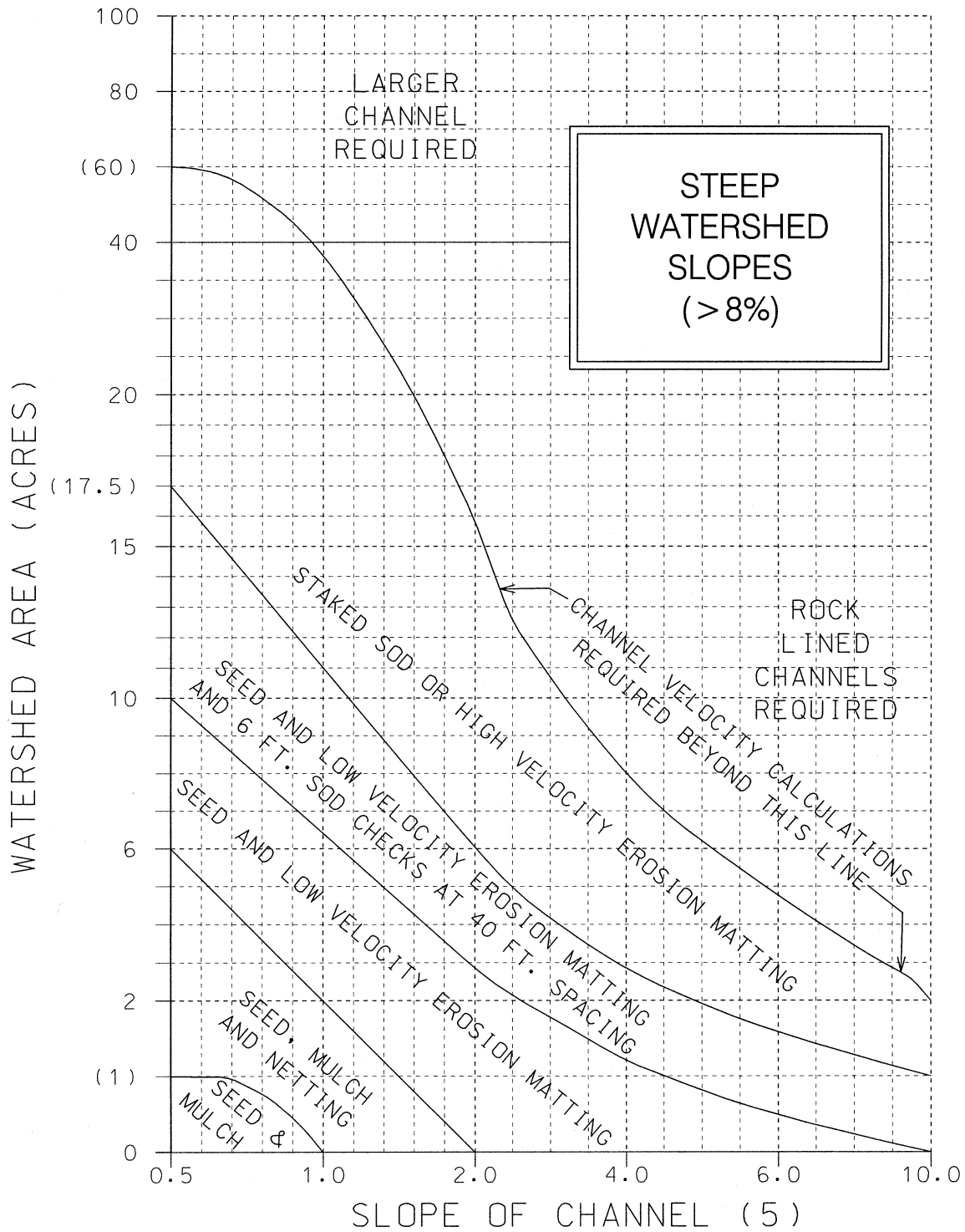


NOTE: This figure assumes a standard roadside swale cross section - 2 foot bottom and maximum 4:1 side slopes and 2 foot depth. Drainage easements and other open channels of varying sizes will need separate velocity calculations unless otherwise approved by the LCD office. Runoff curve numbers for watershed area are assumed to be between 65 - 72. Minimum stabilization requirements are based on the velocity cut-offs listed on page D-1.



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