## Appendix 1

In determining VICSES' response to a landslide event and to establish command and control, with consideration given to the consequence or potential consequence associated with the event, VICSES has determined to have six (6) scale categories of landslide events in line with National and International categories of landslide scale and has developed a supporting readiness and trigger document. It is important to note that whilst size can assist to categorise the nature of the event, this is just one factor that may impact the overall scale or category and the associated response based on actual or potential community consequences.

Category	Relative Size	Volume of Failure (m3)	Typical Dimension (LxWxD) metres	Individual block size	Overall debris scale
S1	Very Large	>20,000	50 x 100 x 10	Individual block size >1.0m	Around the size of the MCG stadium or greater
S2	Large	2,000 to 20,000	25 x 60 x 7	0.5m-1.0m minimum dimension	Around the size of a local football oval
S3	Medium	200 to 2000	10 x 25 x 4	0.2 to 0.5m minimum dimension	Around the size of a house
S4	Small	20 to 200	5 x 10 x 2	0.2m minimum dimension	Around the size of a semitrailer truck
S5	Very Small	2 to 20	2 x 4 x 1.2	0.1m minimum dimension	Around the size of a small car
S6	Extremely Small	< 2	1 x 3 x 0.3		Could fit in a wheelbarrow