

Deposition locations	Trends observed
Rockfalls deposited in ditch, on track or past tracks (rockfalls making it past the slope, Fig. 9a)	<ul style="list-style-type: none"> <li>– Generally shows an increase in deposition percentage for increasing volumes. <li>– Shows a decrease in deposition percentage for source zones further from the tracks.
Rockfalls stopping on track or in ditch (Fig. 9b)	<ul style="list-style-type: none"> <li>– Does not exceed 20 % deposition except for source zones less than 25 m from tracks. <li>– Generally, the highest deposition percentage is seen for 1 or 10 m³ volumes, depending on source locations (some larger blocks travel further, past tracks).
Rockfalls stopping in ditch (Fig. 9c)	<ul style="list-style-type: none"> <li>– Does not exceed 10 % deposition, except for source zones less than 25 m from tracks. <li>– Generally, the highest deposition percentage is seen for 1 or 10 m³ volumes, depending on source locations (some larger blocks travel further, past tracks).
Rockfalls stopping on the tracks (Fig. 9d)	<ul style="list-style-type: none"> <li>– Does not exceed 10 % deposition except for source zones less than 25 m from tracks. <li>– Generally, the highest deposition percentage is seen for 1 or 10 m³ volumes, depending on source locations (some larger blocks travel further, past tracks). <li>– Percentage of rockfall deposited on tracks is similar to the percentage deposited in the ditch.