Appendix I – Sector 8 South Modeling Results



Sector 8S Governors Bay

1. Site Description

The Governors Bay area is located in the upper reaches of Lyttelton Harbour, at the western most extent. The small township contains a moderate sized population with around 100 dwellings in Governors Bay alone that are potentially affected by rockfall. The rockfall issue arises predominantly from the slopes west of the settlement with slope angles varying up to 50degrees in angle. They are predominantly grassed with areas of light scrub cover and a small amount of forest.

The area considered in this report is shown in Figure 1, an area in excess of 4km².

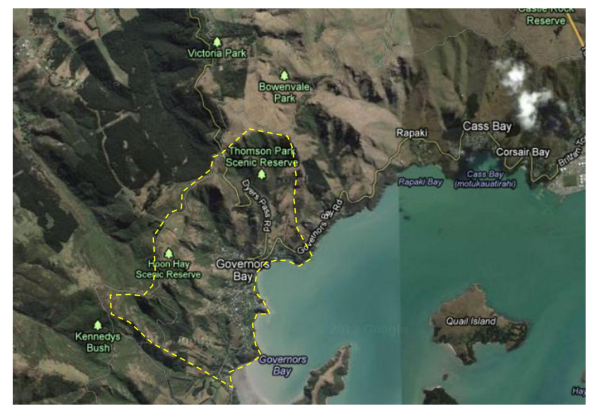


Figure 1 - Sector 8 South site location showing the study area within yellow outline

The slopes to the west and north rise steeply from sea level up to in excess of 350m in elevation and are typically between 25° to 50°. Slope angles decrease towards the harbour. As with many of the other sectors on the Port Hills the predominant source of rock fall comes from the bluffs located towards the top of the slope, with numerous smaller bluff features typically located between midway up and the top of the slope also contribute.

2. Geotechnical Environment

The area is characterized by basalt bluffs and outcrops along the crest and upper part of the slopes, with lesser amounts of bluffs and outcrops further down slope. The slopes shallow out towards the base and vary in angle from 25 degrees to 50 degrees. The rock outcrops are the predominant source of boulders and are therefore identified by the PHGG as potential or known



outcrop zones in this sector. Houses and roads are mainly located at the base / lower area of the slopes.

The rock bluffs are typical basalt with intermittent lava flows and ash and scoria lenses. These tend to suffer differential weathering resulting in unstable columns and blocks of typically strong, competent rock. The average rock volume (as recorded by the PHGG) is 4.5m3 with a maximum volume of 245m3. Block shape is variable.

A number of causes initiate failure including weathering over time but also excessive ground shaking as has been recently witnessed.

3. Slope Instability

Assessment of slope stability and in particular the stability of the basalt cliffs was not part of the scope of this study and therefore has not been taken into consideration at this stage of the report. However it should be noted that there is extensive evidence of past and recent rockfalls of various scales on these slopes.

4. Rockfall Hazards

Rockfall is the only hazard considered in this present study. Rock falls into the investigated area can be powerful events consisting of numerous different size boulders and small rock avalanches as documented in the boulder inventory. The rockfall hazard in the Governors Bay area originates predominantly from the main bluffs located towards the top of the slope.

Additionally there is evidence of limited rockfall originating from the multitude of smaller outcrops mid slope. These smaller source areas tend to contribute to the overall rockfall hazard in the area. It should be noted that for the purpose of this report we considered all source areas contributing to the hazard, directly by releasing material immediately from the rock face and also indirectly in the form of blocks from past rock releases that have been arrested mid slope. All slopes that are steeper than 45 degrees assumed to be sources.

5. Modeling Results

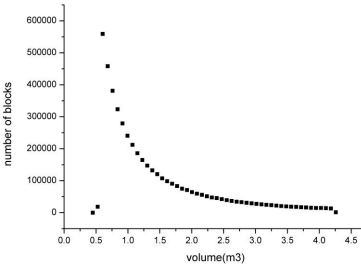
The entire Sector 8 was modeled in 3D using HyStone. The results of this modeling are shown here. In order to check the model for accuracy reasons 2D rockfall modeling was also carried out in some areas. For the purpose of the modeling all vegetation has been completely removed from the ground model. While larger vegetation can sometimes have a positive effect on reducing the hazard for the sake of this report any vegetation cannot be considered effective in the long term (i.e. there is a real risk of fire removing the vegetation).

Variables that have been entered include rock type, size and shape (from the PHGG database), slope angles (from the DEM), surface roughness and surface stiffness/hardness (rock, soil). This data is adjusted for each Sector and where necessary calibrated by either 2D modeling or real life one to one boulder rolling exercises.

For the modeling an exponential boulder size distribution was used with a minimum boulder size of 0.3 m³ and a maximum boulder size of 4.25 m³. This distribution curve is represented below in Table 1



Table 1 - Boulder size distribution used for modeling



Note - this distribution covers all Sectors on the Port Hills. Individual Sectors may vary.

As with the other sectors on the Port Hills bounce heights are typically low. Analysis of the results show that bounce heights are typically less than a few metres and nowhere across the study site (on the chosen trajectories) did they exceed 4.4m in height (Line 6). This is controlled by a number of factors including surface conditions and shape of the boulders. While large vegetation has been removed from the model the light vegetation cover, predominamtly tussock, contributes to reduced bounce heights.

Impact velocities for the study area vary along the length of the site and typically reach 1000kJ to 2000kJ. Occasionally higher energies of 3000kJ to 5000kJ are occuring. The highest velocities for Governors Bay are recorded on Line 3 and Line 10. Bounce heights average 4-5m occasionally reaching 6m.

As with other sectors gullying is widespread however given the etent of source areas the rockfall issue is extensive throughout the site. This can be seen in the Total Number of Boulders image shown below. The gullying has a positive effect on remedial option design as the highest concentrations of boulders occur in very localized areas. Mitigation structures can be located in these areas meaning smaller (shorter) structures, while outside these areas lower levels of treatment, in some cases none, are required. However the effects of these concentrations may impact on design loadings if they occur in short time spans, e.g. following an earthquake.

Some anomalies do occur and they usually relate to platey or slabby boulders which often traverse slopes parallel to contour lines. It is inevitable that there will always be a small percentage of boulders that do not match the model.

6. Recommendations

In our approach to define solutions for Sector 8 we had three major constraints to consider:

 Scale – Sector 8 South is over 8km² in area with multiple source areas and runnout zones. Rockfall velocities are varied throughout this area. Combined with the topographical scale is the extent of residential development below the rockfall source areas, resulting in over 35% of the study area requires protection.



- 2. **Topography** the site is typified by steep slopes and multiple bluffs/source areas. This leads to constraints on construction methods due to access and the provision of a safe and stable working platform.
- 3. Land use the area is densely populated with over 100 houses likely affected by rock fall. The extent of land development in the two bays is generally restricted to around and above the road area, restricting the type or protection available.

In accordance with Option 4 in the main report text it is recommended that the installation of rockfall barriers is the most suitable means of remediating the rockfall hazard in Sector 8 South. The size and lengths of the barriers are outlined in Table 2 below while the locations are shown in Figure 2. The results of the modelling are presented in the following graphics.

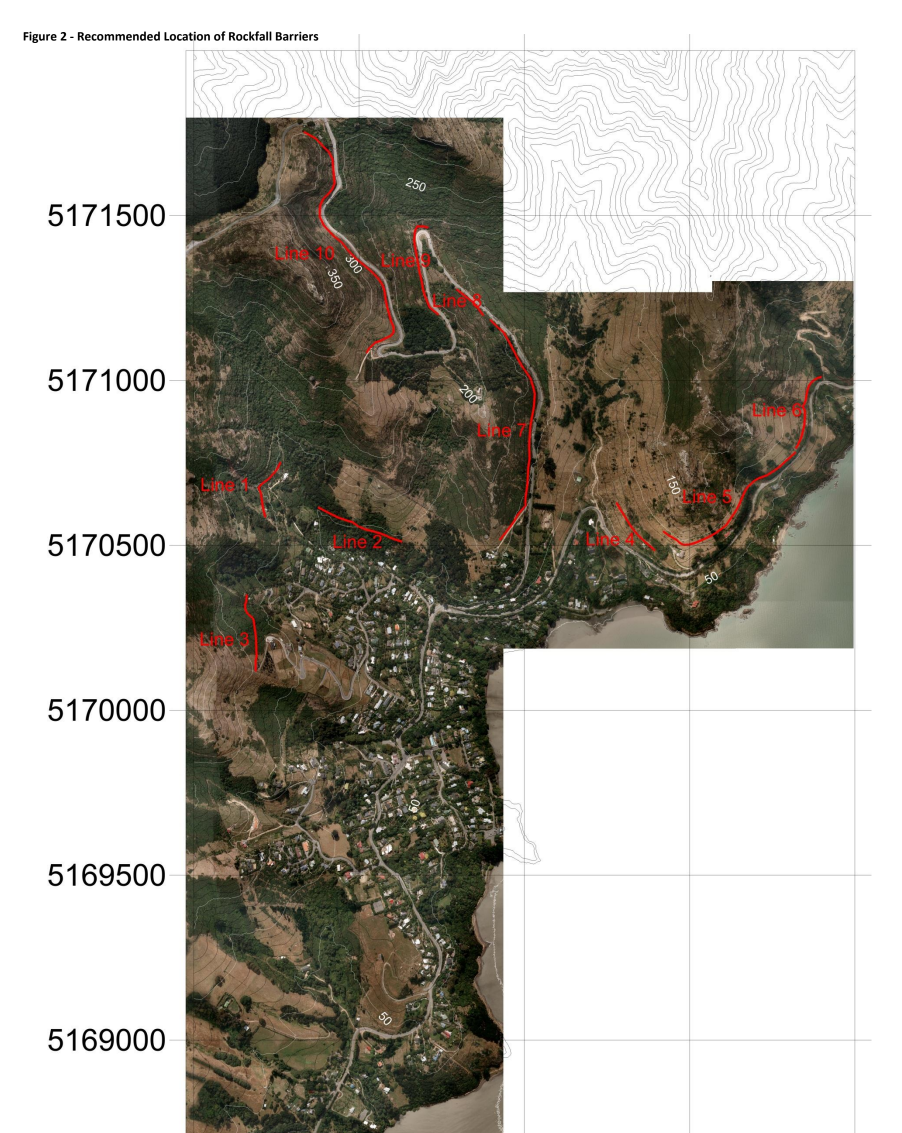
Sector	Barrier	Rating	Height	Length
(#)	(ETAG27)	(kJ)	(m)	(m)
8S	1	2000	4	70
		3000	5	122
	2	1000	4	272
	3	5000	6	130
		3000	5	30
		2000	4	80
	4	1000	4	184
	5	2000	4	529
	6	2000	4	244
	7	2000	4	350
		3000	5	30
		2000	4	353
	8	1000	4	110
	9	3000	5	319
	10	1000	4	130
		2000	4	170
		5000	6	250
		2000	4	240
		3000	5	55

Table 2 - Recommended Barriers for Sector 8 South

For Sector 8 South the decision to recommend barriers over bunds is predominantly due to topographical constraints. For the purpose of protecting property only a small length of the recommended remedial solution could be replaced by large earth bunds due to the limited availability of suitable land. In all cases the estimated cost for enabling earthworks is prohibitive compared to barrier installation.







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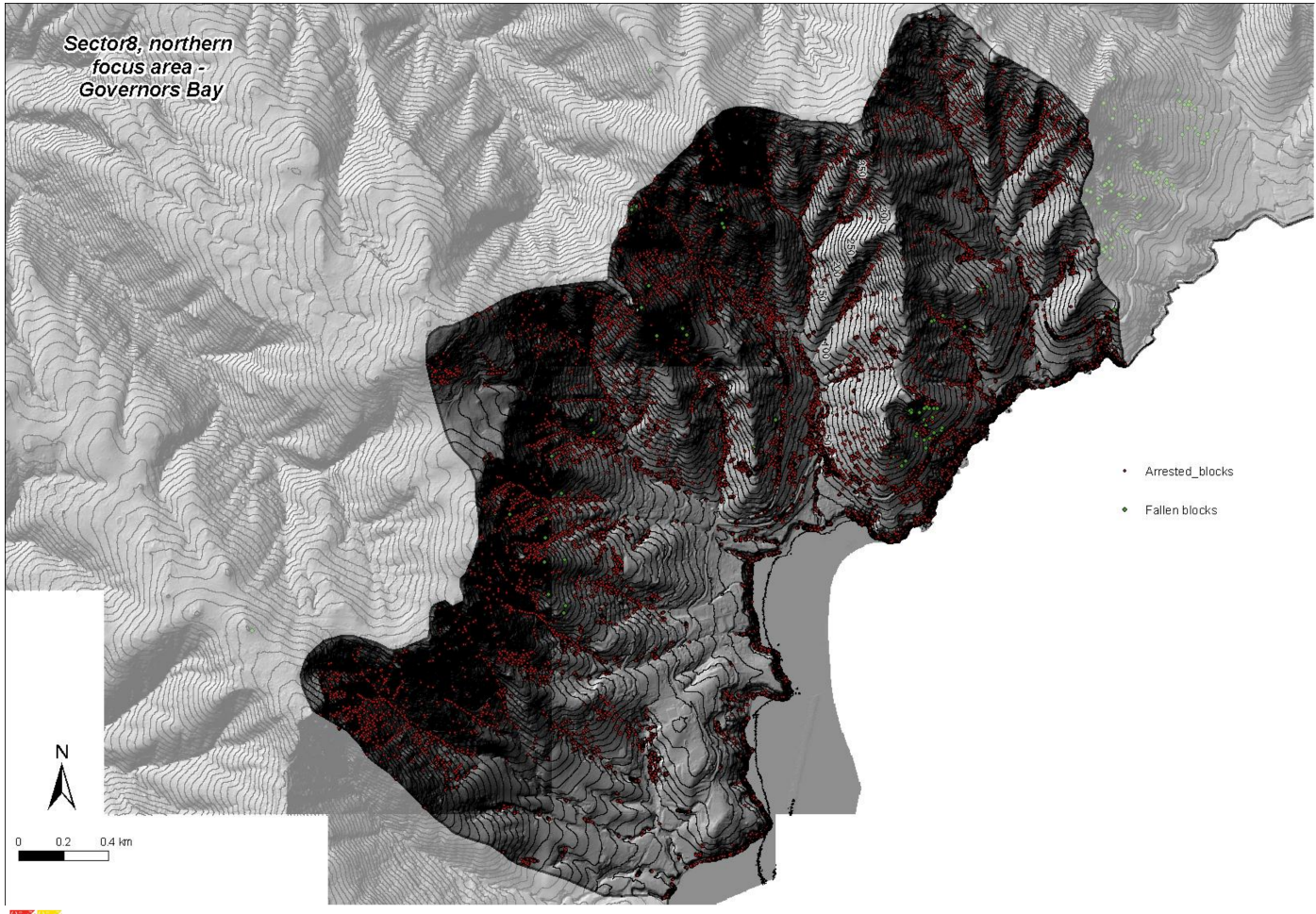


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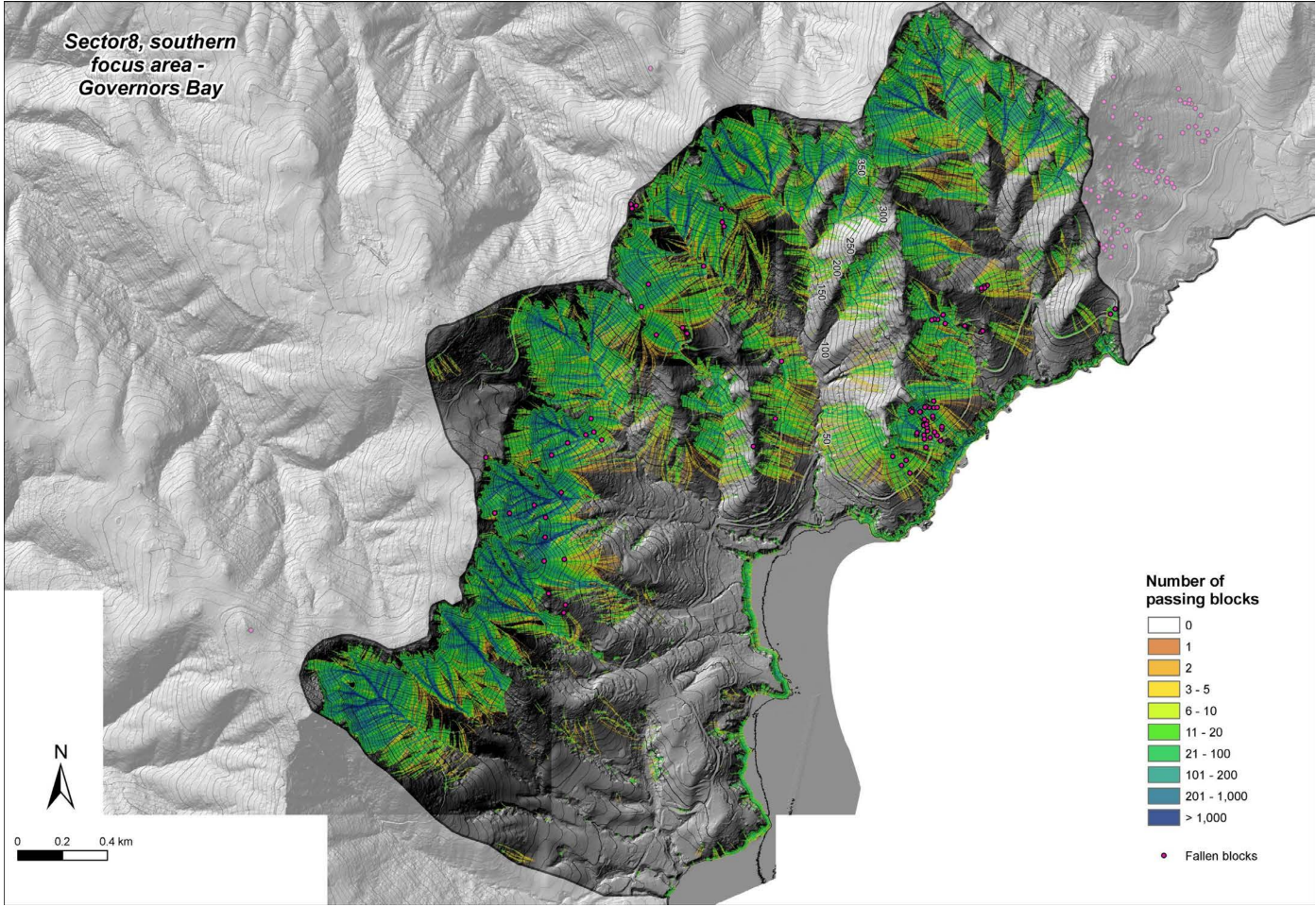
Quality Accredited Company to AS/NZS ISO 9001 2008













	0
	1
	2
	3 - 5
	6 - 10
	11 - 20
	21 - 100
	101 - 200
	201 - 1,000
	> 1,000
•	Fallen blocks



