



Moeraki Landslip Risk Level Implications		
VH	Very High Risk	Extensive detailed investigation planning and implementation of treatment options would be necessary to consider development. Even then it is likely to be impractical, unsafe and expensive even for relocatable buildings
H	High Risk	Detailed investigation and implementation of treatment options required to reduce risk to an acceptable level for a ductile relocatable dwelling
M	Moderate Risk	Tolerable risk provided treatment plan is implemented to reduce risks to a ductile relocatable building. <i>EQC cover is unlikely for any building in this or any more severe risk category.</i>
L	Low Risk	Usually acceptable risk. Treatment requirements and responsibility to be defined to minimise or reduce risk. EQC cover for new development may be dependent on the treatment adopted.
VL	Very Low Risk	Acceptable risk. Managed with normal site investigations and design would be expected

▲ Up-Gradient boundary of groundwater recharge catchment
 Within the designated boundary of the groundwater recharge catchment of the Moeraki landslip area no stormwater should be put to ground, and all ponds must be drained or lined.
 Lined ponds shall be regularly inspected for water tightness.
Stormwater needs to be contained and removed from the designated catchment area through a council approved drainage system.

▲ Existing Scarp
— 2010 Active Scarp
— 2010 Surficial Scarp

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WAITAKI DISTRICT COUNCIL
 MOERAKI HAZARD MAP
 MOERAKI
 Overview

FIG. No. **Figure A1**

REV. **5**