

Awatarariki Residents Incorporated Society Members

	Name and Property Address	Property	Dwelling Type
1	Leslie & Laurie Hema, 12 Clem Elliott Drive	Home	Rebuilt
2	Ian & Tawai Lockett, 5 Clem Elliott Drive, Matata	Home	Existing
3	Marilyn & Rob Pearce, 12B Clem Elliott Drive, Matata	Home	Rebuilt ¹
4	Lyall Magee, 14A and 14B Clem Elliott Drive, Matata	Homes	Rebuilt
5	Pam, Rick & Rachel Whalley, 10 Clem Elliott Drive, Matata	Home	Existing
6	Ross, Mel & Annabella Martin 6 Clem Elliott Drive, Matata	Section	
7	Greg & Pauline Fahey, 100 Arawa Street, Matata	Section	
8	Michelle Beach, 18B Clem Elliott Drive , Matata	Section	

15 members, 9 properties

¹ Pearce's home was damaged but not requiring a rebuild. However, as there was a long period of uncertainty as to whether families would be allowed back in their homes, Pearce's relocated their home to Pakeha St, Matatā. In 2009 they built a new home at Clem Elliott Drive.



Legend

Debris Flow Risk Area

- High Risk Area
- Medium Risk Area
- Low Risk Area

Appendix 5: Awatarariki Debris Flow Risk Area

Path: G:\DATA\GIS\ArcGIS\Maps\Planning\Awatarariki\PlanChangeDiscussionDocument.mxd

Date of issue: 2/02/2018

Scale: 1:3,088

Author: CB



DISCLAIMER: While Whakatane District Council (WDC), has exercised all reasonable skill and care in controlling the contents of this information, WDC gives no warranty in relation to the material, including its accuracy, reliability and suitability and accepts no liability whatsoever in relation to any loss, damage or other costs (whether direct, indirect or consequential) relating to the use of any material, any compilations, derivative works or modifications of the material. Aerial Photography flown between 2001 and 2016, depending on the area. Parcel boundaries are to be taken as approximate only, not to be substituted for site specific survey. May contain LINZ data: Crown Copyright Reserved. Note: Place names may not conform to LINZ guidelines 2008. Position of all assets & historical sites are approximate, actual positions are to be verified on site.