

Report No:	RMCB11-11-01	
File No:		
Report Date:	27October 2011	
Information Only – no decision		
required		

Report to:Motueka Community BoardMeeting Date:8 November 2011Report AuthorDavid OgilvieSubject:Correspondence (RMCB11-11-01)

1. Correspondence – Inwards and Outwards October 2011

Sept/	Murray Staite and Others	Kaiteriteri Beach summer regulations
Oct	(TDC)	
3-27	Jeff Cuthbertson (TDC)	Thorp Street North : stormwater drainage
4	Rod Witte (DOC)	Conservation Management Strategy
6	Beryl Wilkes (TDC)	Thorp's Bush paths
6	Kim Arnold (TDC)	Glenaven Reserve
6	Murray Staite (TDC)	Agenda items (for October meeting)
10	Sarah Downs (TDC)	Lower Moutere School road safety
11	Raylene Macdonald	Marahau River
11	Trevor James (TDC)	Freshwater Fish Communities
12 – 27	Carl Cheeseman and	Douglas Road gravel sites and backfill – monitoring
	others (TDC)	details
13	Murray Staite	Agenda items: staff time; Sunday market; Reserves
		Levies 2010 – 2011; Walkway/cycleway costings
13	Susan Edwards (TDC)	Security cameras; Civil Defence warden
14	Francie Wafer (TDC)	Decks Reserve toilets
14	Steve Elkington (TDC)	Hospital sign; pram crossings budget; Queen Victoria
		Street project
14	D R & V R McNabb	Queen Victoria Street footpath, kerb and channel
14	Valerie Gribble (TDC)	Extract from meeting to Peter Thomson
14	Valerie Gribble	Extract from meeting to Lloyd Kennedy
14	Valerie Gribble	Email to Peter Thomson
16	Beryl Wilkes	Playground equipment
17	Stephen Richards (TDC)	Motueka projects: cemeteries, Motueka Quay, Tapu
		Bay, entrance query
18	Robyn Scherer (TDC)	STOP signs; road markings, pedestrian crossings
18	Lloyd Kennedy	Motueka public toilets
21	Steve Elkington	Queen Victoria Street; Whakarewa to Pah Streets



27	Lloyd Kennedy	Pathway : Old Wharf Road to Thorp's Bush
27	Stephen Richards	Tapu Bay sand re-nourishment
28	Peter Thomson (TDC)	High Street – cleaning

5. RECOMMENDATION/S

That the report be received

6. DRAFT RESOLUTION

THAT the Correspondence Report (RMCB11-11-01) be received by the Motueka Community Board.