

SR No:	Date Raised	Location	Subject	Status From Dept	Progress	Date Completed	Requested By
38248	11/08/10	Glenaven Drive, Motueka	Retention ponds in Glenaven Drive do not drain properly after heavy rain. The drain is higher than the surrounding land and the land needs raising up to the same level to enable the water to disappear.		Still to be planted		DO
42908	22/09/11	Goodman Park	Fence between Goodman Park and the Woodlands Drain needs the wire tightening on it and the standards straightening. There is also gorse growing along the fenceline that needs removing			3/11/11	DO
42913	22/09/11	Thorp Bush	There are 3 tracks through Thorps Bush. Mr Ogilvie believes the central track is unnecessary and should be closed by putting low (50cm) log style fencing in. He believes the other 2 are sufficient, but these need some maintenance done on them. The timber border has broken in places and some gravelling is required. He would like low (50cm) log-style fencing installed to discourage cyclists from riding 'off track' and damaging plantings.		Will be discussed at meeting with Parks and Reserves staff		DO
42914	22/09/11	Memorial Park	Maintenance issues: 1. The pinnacles of the park gates need repainting. 2. Walkway gates from Poole Street can be an access problem for wheelchairs/mobile scooters/prams. This gate should be removed and the space repaired. Near the tennis club pavillion there are 3 gates, one could be removed to provide better access. 3. Stormwater problem outside tennis pavillion is still to be resolved.		This is being actioned. Work in progress		DO

SR No:	Date Raised	Location	Subject	Status From Dept	Progress	Date Completed	Requested By
42919	22/09/11	Marahau River Bridge	Marahau Bridge, just past Marahau Valley Road turnoff has a build up of debris under it. Can this be removed and the area around the foundations cleaned please.		With contractors		DO
43495	21/11/11	Goodman Road, Old Wharf Road	The sides of the drain running along the edge of Goodman Park and also the skate park (both sides of Old Wharf Road) need cleaning up as they are severely overgrown		order printed		PH