C031cgol Proposed sites for Inspection – Carisbrook and Dunolly

No.	Site Name	Address	Consideration
1	Residential	33 MacCallum Street Carisbrook	Reduction of LSIO by approximately 1m as requested by Submitter 4 (as witnessed flooding during event) – site currently not in LSIO/FO is proposed in LSIO
2	Government	18 Camp Street Carisbrook	Inclusion of site area in LSIO as requested by Submitter 11 (as witnessed flooding during event) – site currently in LSIO and proposed to be removed
3	Rural Residential	70 Landrigan Rd Carisbrook	Redaction of LSIO in area as requested by Submitter 2 (stated flooding caused by drainage issues not overland flooding) – site currently in LSIO, proposed to have dwelling and elevated areas removed from LSIO
4	Rural Residential	52 Victoria Street Carisbrook	Inclusion of site area in LSIO as requested by Submitter 3 (has witnessed this area under water during several flooding events) – site currently in LSIO proposed to be removed from LSIO
5	Recreation/Open Space and Stage 3 of Western Levee	3 Queen Street Carisbrook (cricket nets at the Carisbrook Recreation Reserve)	Can see mitigation works and south of site is area that will be redacted from LSIO once Stage 4 complete (via Section 20(4) amendment) – site currently not in LSIO, proposed to be in LSIO
6	Residential	9 Bucknall Street Carisbrook	Inclusion of islands of elevated land in LSIO as recommended by Council/CMA – entire sites proposed to be in LSIO on west and FO on east. Note that these islands are currently in the LSIO (lower portions not in overlay)
7	Rural residential	2 Pierce Hill rd. Dunolly	Changes to exhibited flood mapping to remove LSIO from land after mitigation works complete – sites currently not in LSIO. The mitigation works that have been undertaken are visible here – i.e. deepening of old water supply channel to capture overland flow and divert downstream of town back to Burnt Creek
8	Rural residential	7 Short Street Dunolly	View of Burnt Creek. This area floods frequently. Currently in LSIO, proposed to be in FO.





