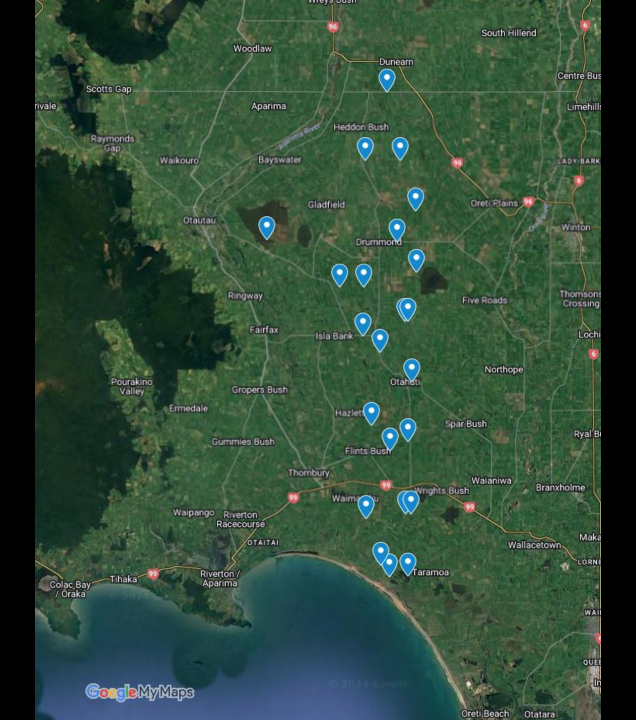
Ngā Awa Waimatuku

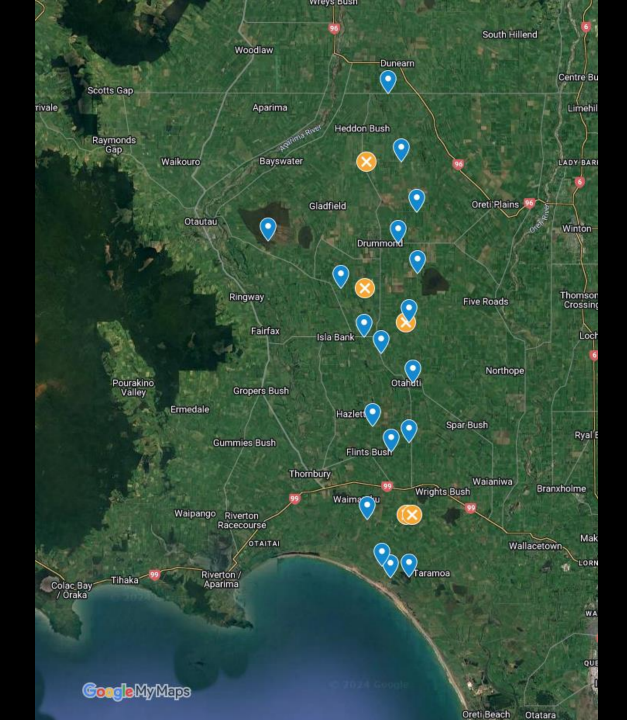
Results of Rapid Habitat Assessments

Sites sampled

Link to Google map



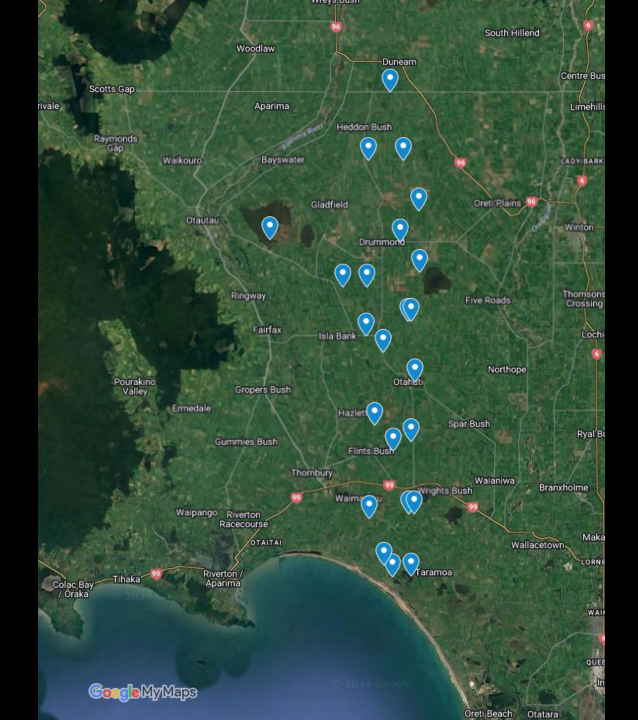
Sites with a high percentage of stream bed covered by fine sediment: 5



Sites with very limited diversity of habitats for aquatic invertebrates:

none

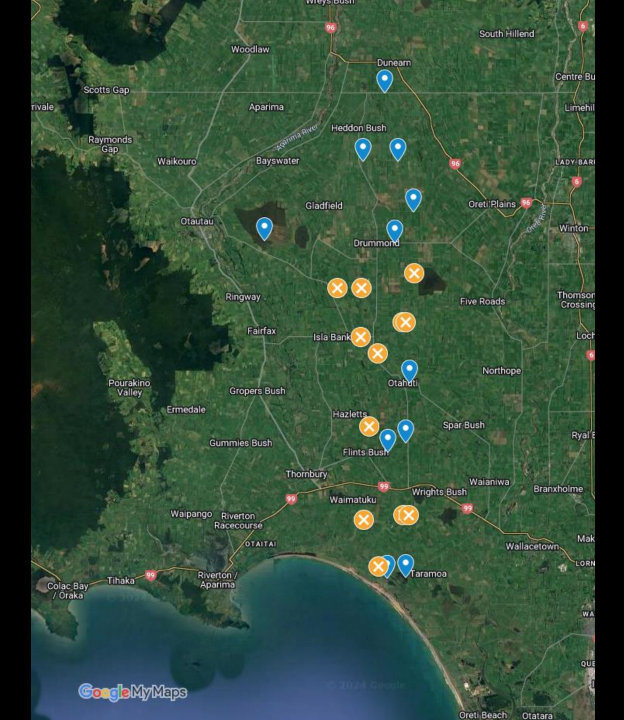
(e.g. boulders, cobbles, gravel, sand, wood, leaves, root mats, macrophytes, periphyton, interstitial spaces etc.)



Sites with very limited availability of habitats for aquatic invertebrates:

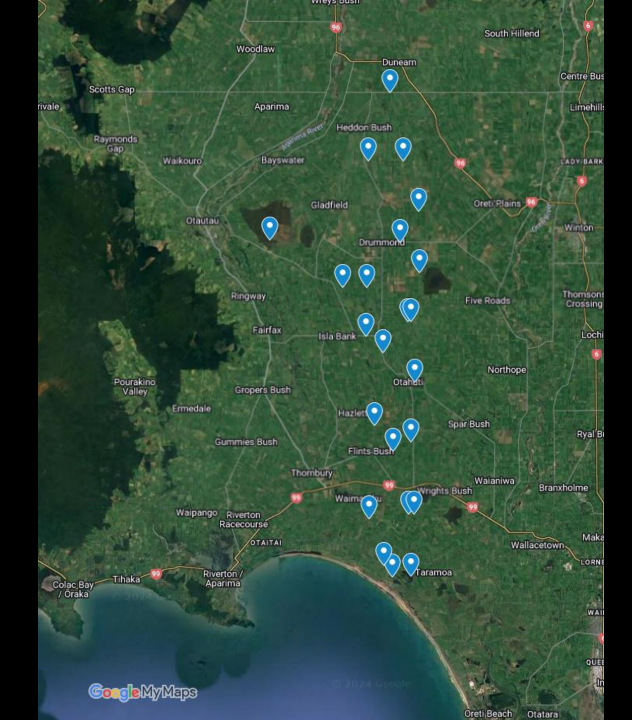
12

(e.g. flowing water over gravel or cobbles clear of filamentous algae)

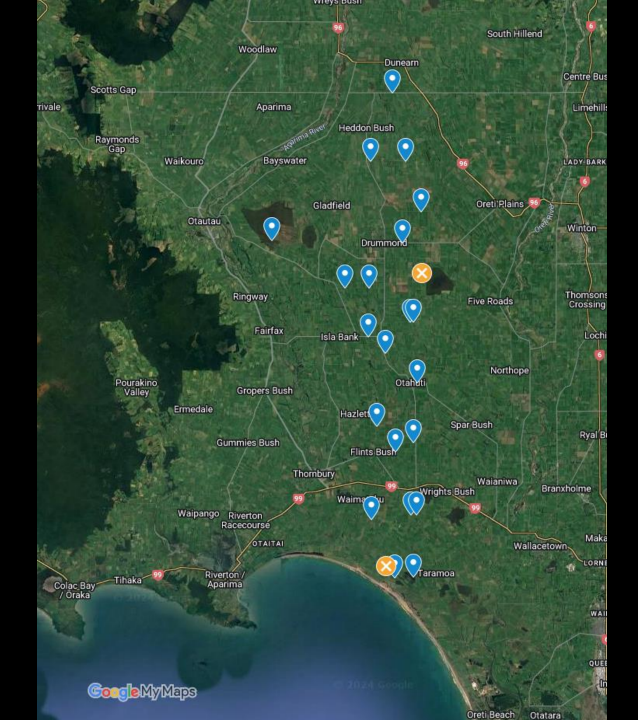


Sites with very limited diversity of cover for fish:

(e.g. woody debris, root mats, undercut banks, over-hanging vegetation, boulders, cobbles etc.)

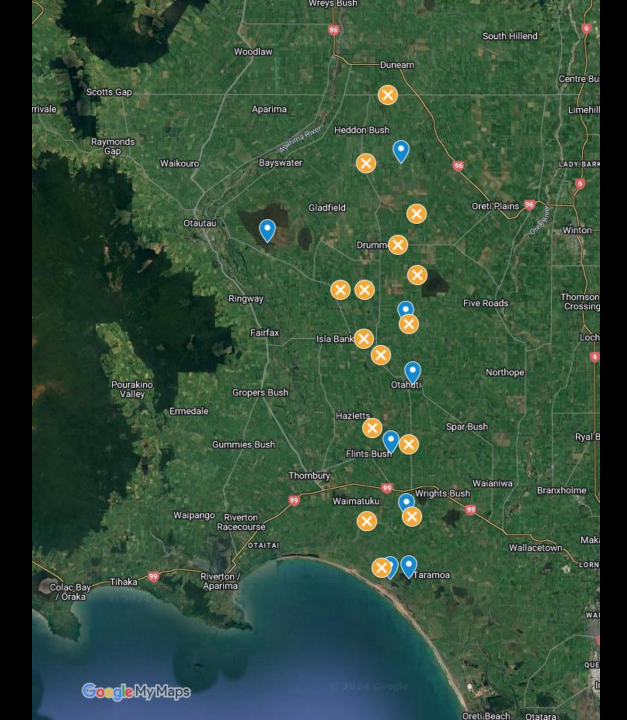


Sites with very limited availability of cover for fish: 2

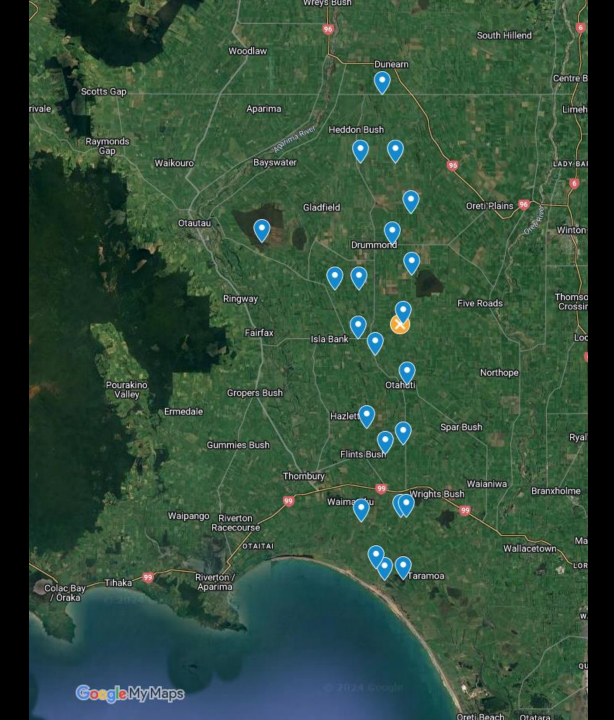


Sites with very limited hydraulic diversity: 15

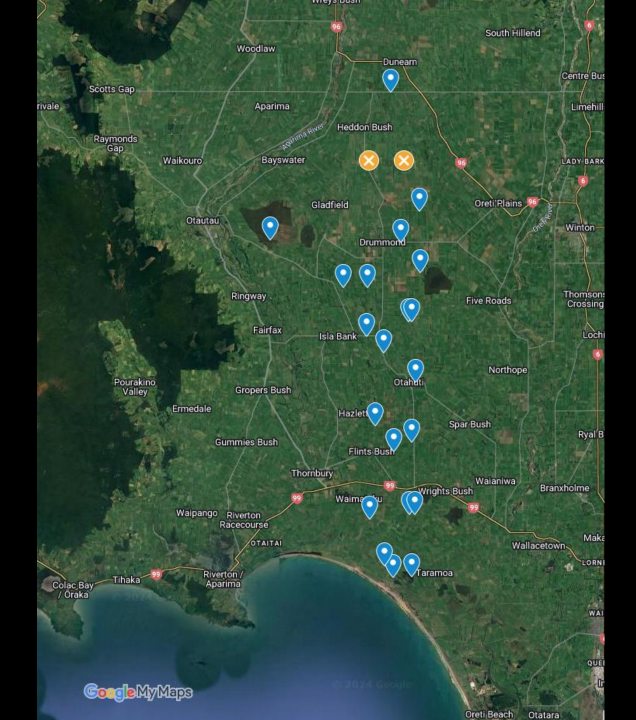
(e.g. pools, riffles, runs, rapids, deep pools etc.)



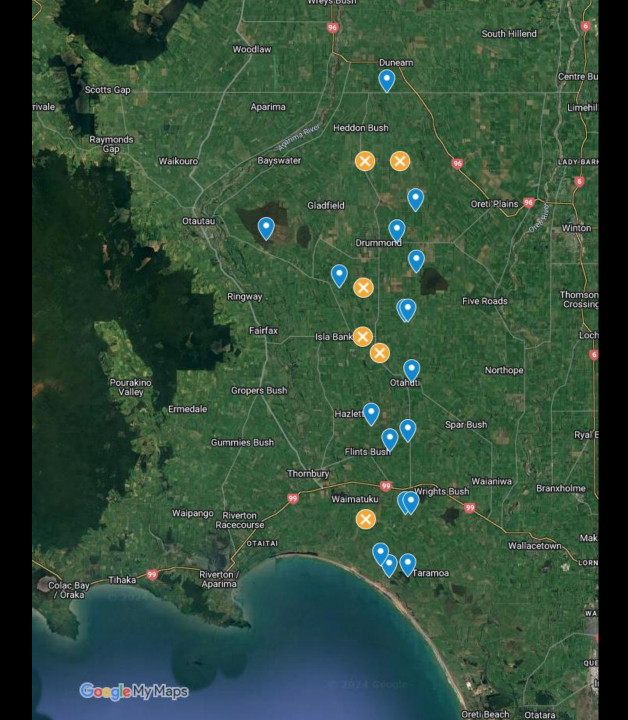
Sites with a high percentage of stream bank eroded or actively eroding:



Sites with very limited mature, diverse, native vegetation: 2



Sites with limited riparian width: 6



Sites with very limited riparian shade: 7

