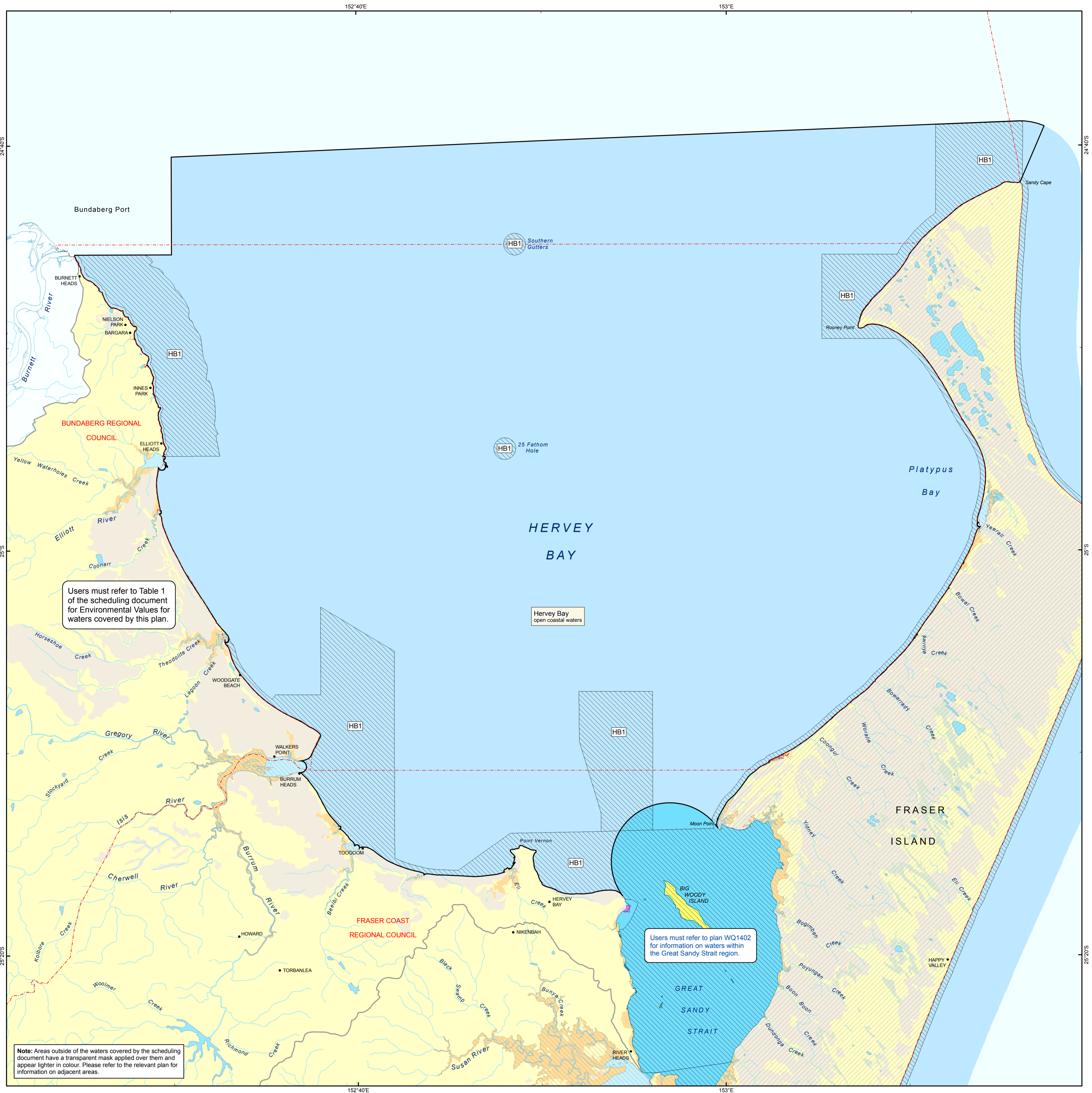


HERVEY BAY

Adjacent to basins 137 and 139



Note: Areas outside of the waters covered by the scheduling document have a transparent mask applied over them and appear lighter in colour. Please refer to the relevant plan for information on adjacent areas.

Key to Environmental Values

	Aquatic Ecosystems
	Irrigation
	Farm Supply
	Stock Water
	Aquaculture
	Human Consumer
	Primary Recreation
	Secondary Recreation
	Visual Recreation
	Drinking Water
	Industrial Use
	Cultural & Spiritual Values

Legend

	Town		Coastline
	River / creek		Boundary of waters covered by the scheduling document
	Local government boundary		High ecological value freshwaters (maintain)
	High ecological value marine / estuarine waters (maintain)		Marine / estuarine waters
			Open coastal waters
			Enclosed coastal / lower estuary
			Middle estuary
			Upper estuary
			Tidal canals / constructed estuaries / marinas / boat harbours
			Freshwaters
			Lowland freshwaters
			Wetland / tannin freshwaters
			Coastal freshwaters
			Upland freshwaters
			Lakes / reservoirs

Note for users: Areas of the catchment that are not shown on this map as having a management intent of high ecological values, slightly disturbed or highly disturbed, have a management intent of moderately disturbed.

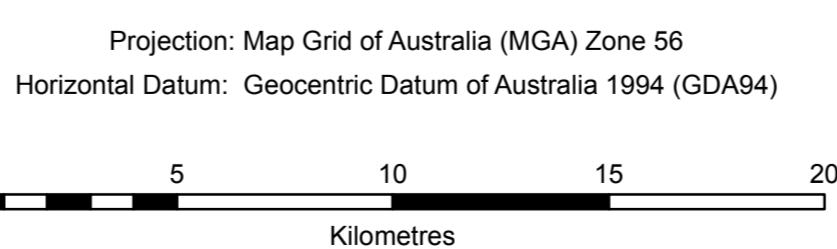
Environmental Protection (Water) Policy 2009

South-east Queensland Map Series

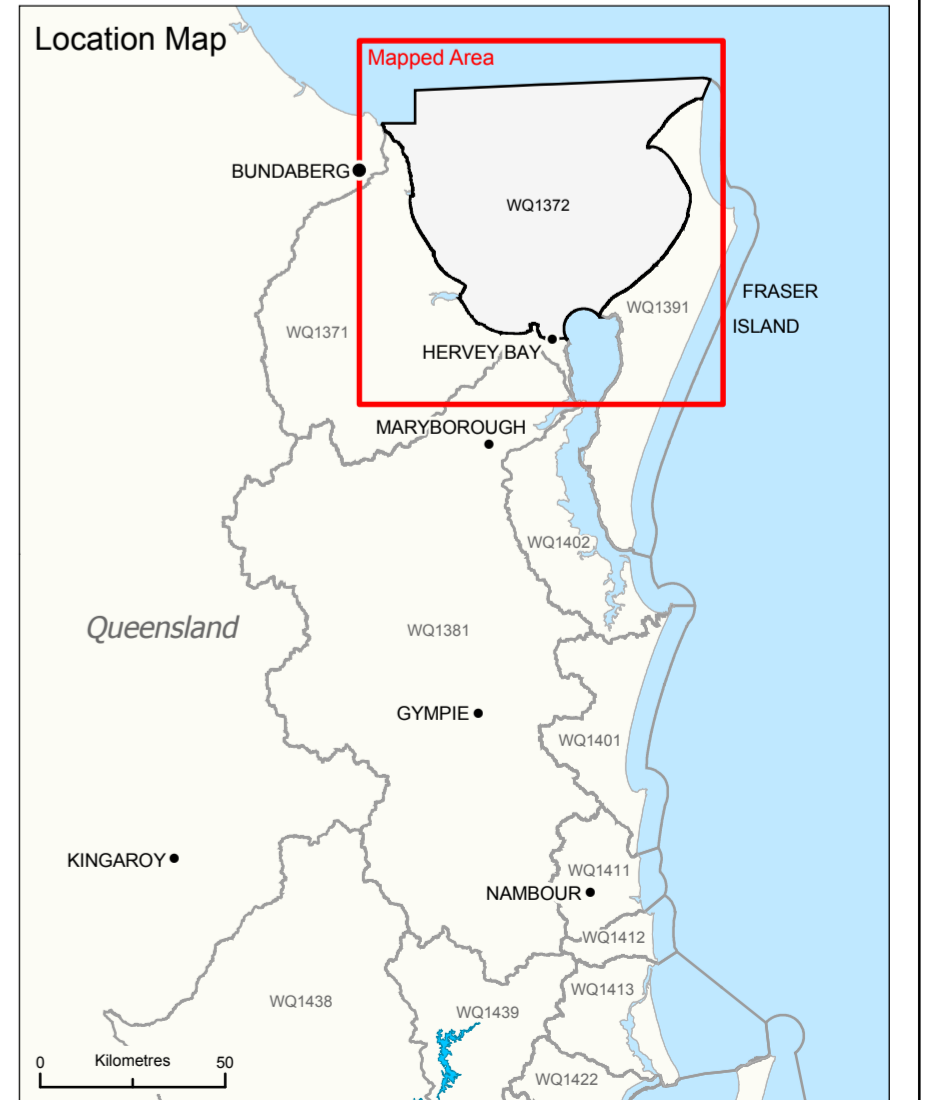
PLAN WQ1372

Publication date: July 2010

This plan forms part of the Hervey Bay Environmental Values and Water Quality Objectives scheduling document, prepared pursuant to the *Environmental Protection (Water) Policy 2009*.



Scale of 1:175,000 when printed @A1



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