## BURRUM, GREGORY, ISIS, CHERWELL AND ELLIOTT RIVERS, INCLUDING ALL HERVEY BAY COASTAL RIVERS AND CREEKS Basin 137 152°20'E 152°40'E The waters addressed by the scheduling document of which this plan is a part are: - all estuaries and freshwater reaches of the Burrum River (including all tributaries in the Burrum Catchment); estuarine waters of the Gregory, Isis and Cherwell Rivers (including all estuarine or freshwater tributaries draining into these estuarine waters); BURNETT - lower estuarine and enclosed coastal waters of the Elliot River, Eli, O'Regan, Beelbi, Coonarr and Theodolite Creeks, and all other Hervey Bay coastal rivers and creeks (including all estuarine or freshwater tributaries draining into these lower estuarine and enclosed coastal waters); - the open coastal waters of Hervey Bay into which the above waters flow. NIELSON Waters not included in the scheduling document are: - all waters draining to freshwater reaches of the Gregory, Isis and Cherwell Rivers; - all waters draining into middle estuary and freshwater reaches of the Elliot River, HB1 and Eli, O'Regan, Beelbi, Coonarr and Theodolite Creeks. (Refer to section 1 of the scheduling document for advice on applying default water Burnett□□ quality objectives in these waters.) BUNDABERG BUNDABERG REGIONAL Elliot River **COUNCIL** lower estuary and enclosed coastal BULLYARD Coonarr Creek lower estuary and HERVEY enclosed coastal BAYTheodolite Creek lower estuary and enclosed coastal Users must refer to plans WQ1372 and WQ1402 for information on waters within the Hervey Bay and BE1 Great Sandy Strait regions. WOODGATE Burrum River Hervey Bay open coastal waters Gregory River [HB1] HB1 Burrum River lower estuary and WALKERS enclosed coastal Isis River BE1 estuarine Cherwell River Beelbi Creek lower estuary and • BOOYAL enclosed coastal HORTON CHILDERS Eil Creek Point Vernon lower estuary and enclosed coastal GSS1 HB1 HOWARD GREAT O'Regan Creek lower estuary and SANDY TORBANLEA STRAIT Users must refer to Table 1 of the scheduling document for Environmental Values for waters covered by this plan. DALLARNIL Duckinwilla Cree GSS1 **Burrum River NORTH BURNETT** ALDERSHOT REGIONAL COUNCIL Saltwater Creek FRASER COAST BIGGENDEN MARYBOROUGH TINANA ● 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. BROOWEENA Location Map **Key to Environmental Values** Advatic Ecosys Farm Supply Mater Himan Coust **Environmental Protection (Water) Policy 2009** BUNDABERG **South-east Queensland Map Series PLAN WQ1371** FRASER HERVEY BAY Publication date: July 2010 This plan forms part of the Burrum, Gregory, Isis, Cherwell and Elliott Rivers Environmental Values and Water Quality Objectives scheduling document, prepared pursuant to the Environmental Protection (Water) Policy 2009. Queensland WQ1381 **Queensland**Government GYMPIE ● Legend Water Types KINGAROY • Marine / estuarine waters Coastline NAMBOUR • Open coastal waters River / creek Enclosed coastal / lower estuary Sub-catchment boundary Middle estuary Boundary of waters covered by the scheduling document · - · - Local government boundary Tidal canals / constructed estuaries / marinas / boat harbours **Management Intent for Waters** Projection: Map Grid of Australia (MGA) Zone 56 High ecological value freshwaters (maintain) Disclaimer Lowland freshwaters Whilst every care is taken to ensure the accuracy of this product, the Department of Horizontal Datum: Geocentric Datum of Australia 1994 (GDA94) High ecological value marine / estuarine waters (maintain) Wallum / tannin freshwaters Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims Coastal freshwaters all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you may incur as a result of the product being inaccurate or incomplete in any way Upland freshwaters Lakes / reservoirs Kilometres Includes GEODATA product © Commonwealth of Australia (Geoscience Australia) 2010. 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. Scale of 1:175,000 when printed @ A1 © The State of Queensland (Department of Environment and Resource Management) 2010