Water Quality Classification - November 2008 1:50 000 Sheet U/V19 - Kaimanawa/Te Haroto Water Quality Classification Fish Spawning Purposes Upper Tarawera River ——— Fish Puropses Lower Tarawera River Natural State (Lake) Natural State (River) Managed State (Lake) Modified Watercourses with Ecological Values **Drain Water Quality** Aquatic Ecosystem (Bay of Plenty) **Contact Recreation** Water Supply Bay of Plenty Regional Base Line Unclassified Water Body Environment Bay of Plenty Regional Bdy State Highway Roading (metal surface) Indigenous Forest Planted Forest Urban Area Checked: Environmental Planning Section, Environmental Planning, Environment Bay of Plenty. Approved: Bay of Plenty Regional Council, Environment Bay of Plenty. Date: November 2008 **North Points** Magnetic North on this map is $20^1/2^0$ E of Grid North during 2000 increasing at the rate of approximately $1/2^0$ over 33 years. Projection and Grid Information
This map is drawn on the New Zealand Map Grid Projection, a minimum error conformal projection. The grid is the New Zealand Grid, showing co-ordinates in metres in terms of the Geodetic Datum 1949, based on the International (Hayford) Spheroid. The grid reference on this map (1:50 000) can only be read to the nearest 100 metres Full grid reference (7 digits) eg: 2852600, 6341300 (Easting, Northing) Short grid reference (3 digits)
eg: W15 526 413
(Sheet number, Easting, Northing) Bay of Plenty Region Environment Bay of Plenty
Regional Boundary
Regional Catchment
Boundary Water Quality Classification Map Kaimanawa/Te Haroto Environment Bay of Plenty
REGIONAL COUNCIL Eastings Scale 1:50 000 **Projection and Grid Information** This map is drawn on the New Zealand Map Grid Projection, a minimum error conformal Water Quality Classification Map - Kaimanawa/Te Haroto 1:50 000 projection. The grid is the New Zealand Map Grid, showing co-ordinates in metres in terms of the Geodetic Datum 1949, based on the International (Hayford) Spheroid. Sheet U/V19 Kaimanawa/Te Haroto