

G9 11/3/1998

Water Act

**DECLARATION OF BENEFICIAL USES
FOG BAY AREA**

I, NEIL RAYMOND CONN, the Administrator of the Northern Territory of Australia, acting with the advice of the Executive Council, in pursuance of section 73(1) of the *Water Act*, declare that, in relation to the area of water specified in the Schedule, the beneficial uses are aquatic ecosystem as specified in Table 2.1 and 3.2 in the document entitled "Australian Water Quality Guidelines for Fresh and

Marine Waters" published by the Australian and New Zealand Environment and Conservation Council and dated November 1992.

Dated 27th February, 1998.

N. R. CONN
Administrator

By His Honour's Command

T. D. BALDWIN
Minister for Parks and Wildlife
acting for and on behalf of the
Minister for Lands, Planning
and Environment

SCHEDULE

All those marine waters in the Northern Territory of Australia bounded by the upper limit of the high water mark of tidal waters, including all named and unnamed rivers and creeks, and generally described as follows:

Commencing at the intersection of the Zone 52 Australian Map Grid line 629378mE and the upper limit of the high water mark at Point Jenny; thence generally easterly along the shoreline of Fog Bay to the Finnis River; thence generally northerly along the shoreline to Native Point; thence generally easterly along the shoreline to the River Charlotte; thence generally north westerly along the shoreline to Raft Point; thence generally northerly along the shoreline to the upper limit of the high water mark at Charles Point; thence west along the Zone 52 Australian Map Grid line 8630583mN; thence south along the Zone 52 Australian Map Grid line 629378mE to the point of commencement.

15/9

G20 27/5/1998

**Water Act
CORRIGENDUM**

Notices No. 12/9, 13/9, 14/9, 15/9 and 16/9 appearing in G9 (p4,5), 11th March, 1998.

DECLARATION OF BENEFICIAL USES

In the first paragraph it read: the beneficial uses are aquatic ecosystem as specified.

It should have read: the beneficial uses are aquatic ecosystem protection and recreational water quality and aesthetics as specified.

15/20