Melcome

to the inaugural condition of the Gippsland Lakes Report Card 2011

On behalf of the Gippsland Lakes and Catchment Taskforce, I am pleased to present this first Report Card on the environmental condition of the Gippsland Lakes.

The Gippsland Lakes is a complex system. Many components make up the Lakes ecosystem, most of these being dependent on each other. Additionally, the Lakes are significantly affected by what happens in the catchment. The Report Card has been produced to show a more detailed picture of the ecological health of the various components that make up the Gippsland Lakes system.

The Report Card uses 6 key indicators to represent this complex ecosystem. These indicators include: Water Quality, Algal Blooms, Wetlands, Birds, Seagrass and Fish. We have used the same methods as the GINRF report card, but have provided a more detailed focus on the natural assets in the Lakes system. The information used in preparing this first Report Card will form the basis for future condition reporting of the Gippsland Lakes.

Overall the condition of the Lakes has been rated as *Moderate*. The condition of Wetlands and Water Quality was highest rating - **Good**. Birds, Algal Blooms and Seagrass were rated - *Moderate*. Fish were rated - *Poor*.

The Report Card is a very useful communication tool for presenting the general community with the issues that face the Lakes. It provides an overview of the good and bad aspects of the Lake ecosystem, and where and why management actions needs to be focused in the catchments and the Lakes to ensure the Lakes health is maintained.

Finally, I wish to express my sincere thanks to all who contributed data and information for this report, and also to Moroka Pty Ltd for their excellent work in producing the final Gippsland Lakes Report Card.

Professor Barry Hart

Gippsland Lakes & Catchment Taskforce

The future

The information that has been collected as pert of this report card process has been a collation from all the existing research and monitoring programs that the Taskforce and other agencies currently undertake in and around the Gippsland Lakes. The following areas have been identified for improvements to this process:-



Water Quality

Update the guidelines values for water quality parameters and provide separate assessments for the major lakes. Provide water quality data on the internet.



Algal Blooms

Continue building on the exiting research to increase understanding about algal blooms and when these events will occur.



Wetlands

Expand the application of the Index of Wetland Condition to additional key wetlands in the Gippsland Lakes system.



Birds

Improve bird monitoring to specifically assess the lakes Ramsar values and incorporate data from existing programs on Sea Eagles and Little Terns



Seagrass

Establish a reference condition for density and extent of seagrass to improve reliability of ratings. Quantify the areal extent and physical structure of sea grass to facilitate direct comparison of seagrass condition now with that recorded in 1997, when extensive quantitative mapping was last conducted.



Fish

Improve fish assessment through multiple lines of evidence including - fishery independent surveys, recreational catches, other indirect measures to complement commercial catch data.

Information available:

The card and a full report is available on the Gippsland Lakes & Catchment Taskforce website: www.gippslandlakestaskforce.com.au OR Hardcopies from the DSE Bairnsdale Office on 51520400.

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Gippsland Lakes Natural Assets ReportCard



Health of the Gippsland Lakes

