

## ERRATUM

Thornton, S.A. & Briggs, S.V. A survey of hydrological changes to wetlands of the Murrumbidgee River. Wetlands (Australia) Vol 13, No. 1

Page 3, column 2, Paragraph 5 was as follows:

**Category 2a = Slight control.** Water is pumped into the wetland from the river, diverted into it by a weir, or enters during floods. The water is then pumped out of the wetland for irrigation, stock or domestic purposes. Water may or may not be retained in the wetland by a bank (regulator, earth or concrete wall). The water in the wetland may or may not retain its connection with the river, but the natural hydrology of the wetland overrides artificial control of its water regime. The wetland usually dries out (not necessarily annually) and its water level falls slowly (weeks to months) and predictably.

and should be replaced by the following:

**Category 2a = Slight control.** Water enters the wetland during floods and is retained by a bank. Water may be pumped out for stock or domestic purposes. The natural hydrology of the wetland overrides artificial control of its water regime. The wetland usually dries out (not necessarily annually) and its water level falls slowly (weeks to months) and predictably.

Page 4, column 1, Paragraph 1 was as follows:

**Category 3a = Medium control.** Same type of control as Category 2a, but greater degree. Control of the water level in part, or all, of the site overrides the natural hydrology of the wetland. Water levels may vary erratically over short periods (days to weeks) or move more slowly (changing over weeks to months) and predictably. Surrounding river red gum floods in high rivers. The wetland rarely, or never, dries entirely.

and should be replaced by the following:

**Category 3a = Medium control.** Water is pumped into the wetland from the river, diverted into it by a weir, or enters during floods. The water is pumped out for irrigation, stock or domestic purposes. Water is usually retained in the wetland by a structure. Control of the water level in part, or all, of the site overrides the natural hydrology of the wetland. Water levels may vary erratically over short periods (days to weeks), or move more slowly (changing over weeks to months) and predictably. Surrounding river red gum floods in high rivers. The wetland rarely, or never, dries entirely.