The areas at risk is defined from a procedure using landcover and landform variables to match hydrologists predictions. Areas mapped as being salt affected may include areas of present low productivity, dam embankments, firebreaks and roads.

Tambellup (S)
Broomehill (S) Gnowangerup (S)
Kojonup (S)
Jerramungup (S)
Katanning (S)
Woodanilling (S)
Kent (S)
West Arthur (S)
Wagin (S)
Dumbleyung (S)
Narrogin (T)
Narrogin (S)
Williams (S)
Ravensthorpe (S)
Lake Grace (S)
Cuballing (S)
Wickepin (S)
Kulin (S)
Pingelly (S)
Wandering (S)
Brookton (S)
Kondinin (S)
Corrigin (S)
Beverley (S)
Quairading (S)
Narembeen (S)
Bruce Rock (S)
York (S)
Northam (S) Cunderdin (S) Tammin (S)
Kellerberrin (S) Merredin (S)
Yilgarn (S)

Title: LOCKHART CATCHMENT SALINITY MAP

Compiled by: Joshua Smith, Centre for Cropping Systems Northam

File Name: GM5_Lockhart_Catchment_Salinity_01.gws

Date: 10/June/2005

Projection: Universal Transverse Mercator, Zone 50

Datum: GDA 94

DISCLAIMER: While all reasonable care has been taken in the preparation of the material in this document, the Western Australian Government and its officers accept no responsibility for any errors or omissions it may contain, whether caused by negligence, or otherwise, or for any loss, however caused, sustained by any person who relies on it.