Figure 7.4 **Wind Erosion Potential Northern and Yorke Agricultural District** The map is based on an interpretation of soil landscape mapping units. The map shows six classes of wind erosion potential. The classes account for both the severity of wind erosion potential and the proportion of susceptible land within the mapping unit. WIND EROSION POTENTIAL Low WILMINGTON Moderately low Moderate ORROROO Moderately high High MELROSE Extreme PETERBOROUGH Not applicable PORT PIRIE MESTOWN Major road NOTES ON USE OF THE MAP: 1. This information is derived from limited field inspection, and is subject to amendment as and when more data become available. 2. Boundaries between mapping units should be treated as transition zones. 3. The map is intended to provide a regional overview and should not be used to draw conclusions about conditions at specific locations. 4. Under no circumstances must the scale of the map be enlarged beyond its scale of publication. 5. Advice from DVMBC Soil and Land Information should be sought prior to using this information for commercial decision making. 6. Under no circumstances may the data or information associated with this map or any accompanying report be altered in any way without the express permission of DVMBC Soil and Land Information. SPALDING IMPORTANT NOTICE: Although all reasonable care has been taken in preparing this information, neither DWLBC nor its officers accept any liability resulting from the interpretation or use of the information displayed on this map or presented in any accompanying document. Information on the map or any accompanying document to change without notice. BURRA LAND ASSESSMENT and MAP PRODUCTION: Soil and Land Information, Department of Water, Land and Biodiversity Conservation. WALLAROO SOUTH AUSTRALIA BALAKLAVA RIVER TOP PORT WAKEFIELD MAITLAND TANUNDA GAWLER MINLATON WAROOKA ORKE OWN Produced by Soil and Land Information, Sustanable Resources, Department of Water, Land and Biodiversity Conservation Roads supplied by the Department for Environment and Heritage Lambert Conformal Conic Geocentic Datum of Australia, 1994 January, 2002 50km Natural Heritage Trust

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