LIST OF SPONSORS

- City of Tea Tree Gully
- Primary Industries South Australia
- Department for Education and Children's Services
- Golden Grove Development
- National Landcare Program
- Rural Industries Assistance Development Fund
- SA Brewing Holdings
- Adelaide Chemical Company
- Adelaide Pest Control
- Alexander and Symonds Surveyors
- Anstey Park Nursery
- Ardmonagh Primary School and District Schools of the Tea Tree Gully area
- Ausplay
- Australian Geographic Society
- Australian National
- Australian Trust for Conservation Volunteers
- BHP Warrak Wire Products
- Bianco Builders' Hardware
- British Aerospace Australia Ltd.
- Bunings Forest Products
- Burraide Plastics
- Carter Family
- Cellins & Partners
- Claude Neon
- Coca-Cola Bottlelers Adelaide
- Cotes Myer
- Cooperative Research Centre for Soil and Land Management
- CSR Readymix
- Department of Arts, Sport, the Environment and Territories
- Department of Correctional Services
- Department of Environment and Natural Resources
- Department of Mines and Energy
- Department of Road Transport
- SA Water
- East Torrens District Council
- ETSA
- The Worm Man
- Garden Grove Supplies
- Gerard Industries
- Gould League of South Australia
- Grass Growers SA
- Greening Australia
- Greening of Adelaide
- Hardie Iplex Pipeline Systems
- B R Hardy
- Heritage Seeds
- Hickinbotham Homes
- Highbury Lions Club
- James Hardie Irrigation
- Lions Club of Tea Tree Gully
- Martin Signs
- M J Sharp Tower Hire
- Nubrik
- Olex Cables
- Pedra Christian College
- Pennine Soda Products
- Primary Industries South Australia (Forestry)
- Rider Hunt Adelaide
- Royal Agricultural and Horticultural Society of South Australia
- SACON Adelaide Area Office
- SACON Project Management
- Salisbury City Council
- Smorgon ARC
- Society for Growing Australian Plants
- Solar Pergola
- Solver Pains
- South Australian Research and Development Corporation
- Southern Irrigation
- Taurus Tanks
- Trafalga Australia
- Thoms Lighting
- Torrens Valley Institute of TAFE (Brookway Park)
- Tradelink Plumbing Supplies
- Urquhart Agricultural High School
- Vamgrow
- Western Mining Corporation
- Woodroffe Group of Companies
- Wrehol Hire
- Zapp Carports

FURTHER INFORMATION

Information for the public about the Kids for Landcare Outdoor Classroom may be collected from the Golden Grove Sales and Information Centre, cnr The Golden Way and The Grove Way, Golden Grove, 8.30 am - 5.30 pm Monday to Friday or 1:30 pm - 5.00 pm weekends.

Bookings and teacher resource materials for the Kids for Landcare Outdoor Classroom - contact Andmonagh Primary School, telephone (08) 264 8099.

Information about Kids for Landcare - contact the SA Government Education Centre, Department for Education and Children's Services, phone (08) 281 8277.

General information about the Landcare Program - contact the Landcare Unit, Primary Industries SA, telephone (08) 303 9500.

Photographs courtesy
Andmonagh Primary School
The Kids for Landcare Outdoor Classroom is an innovative educational park where school children can learn about caring for South Australia's soil, water and vegetation - the resources vital to our State's agricultural and environmental future.

Located on 5.8 hectares of sloping land at the intersection of Target Hill Road and The Golden Way, Golden Grove, the Kids for Landcare Outdoor Classroom brings a wide variety of features together in one park so that children can study the use of land from all perspectives: scientific, social, economic, cultural and historical.

School visits to the Classroom and educational resources for teachers and children are coordinated by the Department for Education and Children's Services for use with Kids for Landcare, a major program in South Australian schools which integrates information about landcare into all subject areas. The Kids for Landcare Outdoor Classroom, as an outdoor laboratory where children can learn about land management through 'hands on' experience, is an essential part of the Kids for Landcare program.

Topics studied at the Kids for Landcare Outdoor Classroom include sand and soil stabilisation, the relationships between the environment and land use by European and Aboriginal societies, erosion and its prevention, the importance of earthworms, relationships between salinity and ground water levels, soil characteristics, weed and pest control, mulching, agricultural chemicals, the roles of vegetation found in different environments and much more!

**FEATURES INCLUDE:**

- **3,000 trees and shrubs** native to South Australia (more than 60 species including native grasses)
- **Stockyards and shearing shed** allowing demonstration of shearing and sheep handling techniques. The shed has been fitted out to include toilets, telephone, educational displays and working areas.
- **Amphitheatre** for outdoor classes, discussions, and performances.
- **Mini catchment area** where students can study soil erosion and calculate soil losses.
- **Salt scalid** for the study of salt-tolerant vegetation and measures to correct dryland salinity which is a major problem in Australia.
- **Water bore and windmill** where students can test groundwater quality.
- **Soil profile** showing the local soil layers
- **Mallee sand dune** where students can study dune stabilisation and mallee vegetation.
- **Direct seeding area** where trees and shrubs are being established using direct seeding.
- **Windbreaks** showing the effects of wind speed on plant growth and soil erosion.
- **Food and remedy** plants as traditionally used by Aboriginal people and early European settlers for food and medicine.
- **Fencing** demonstrating different designs and applications.
- **Wetland** with native reeds providing habitat for birds.
- **Bog** habitat for frog and other aquatic species.
- **Worm farm** showing how worms turn organic material into nutrient-rich soil.
- **Historic ruin and well** part of the farm settled by Thomas and Jane Carter in 1847.
- **Play equipment**......and much more!