

NT Waterwise Schools Project Fund Application

Project Title (max 10 words):
Funding Requested (max \$3000 Inc. GST):
School:
ABN:
Postal Address :
Street Address:

Contact person 1:	
Phone:	Fax:
Mobile:	Email:

Contact person 2:	
Phone:	Fax:
Mobile:	Email:

<p>Description of project - maximum 200 words (What will your project involve? How are you going to do it?)</p> <ol style="list-style-type: none"> Switching sprinkler Heads: We would like to know more information on switching sprinkler heads. Can you provide information on Irrigation System: What type is it Spray, Drip or Subsurface. Where does your irrigation System cover – oval, Gardens, Veggie Patch? What type of plants do you water? And is their interest in drought tolerant plants?
--

How will your project save water, improve water use efficiency or conserve the values of a waterway?

- Approximately how much more efficient will your irrigation system become with new sprinkler heads?
- Provide flow rate of current sprinkler heads and compare flow rate of the new more efficient sprinkler heads estimate water saving?
- Are you able to have an expert look at the types of plants you irrigate to find out whether they are appropriate for climate zone and not over watered
- Repairing leaks: We would like to know what % of leaks you have on your irrigation.

How will your project educate students and other participants?

(Does it link to classroom curriculum?)

Examples

- products that are of benefit to the school
- Students investigate the efficiency of water products throughout the school by conducting audits of various water appliances or fixtures
- Investigate and help promote an understanding of the best products to purchase by examining the star ratings on products Water Efficient Labelling (WELS)
- Water presentation to several classes by NRETA Water Conservation Officer. Year ? SOSE.
- Water presentation year 4 Science.

Provide a list of who will participate in your project

(e.g. number of students and/or parents):

Examples

- Maintenance staff will be involved in the Audit.
- teachers involved on environmental committee

When will your project be implemented and completed?

How will you promote the achievements of your project to the broader community?

- Update at Assembly

Please provide a detailed budget of your project (e.g. equipment hire, consumables, water efficiency equipment /appliances, contractors):

Examples

Have attached quotes for installation and any other volunteer work intended

What support do you require from outside agencies/specialists in relation to your project?
(You are encouraged to list support required so that we can assist to make your project a success.)

Submission requirements:

Three hard copies or one electronic copy of the application should be sent to:

Water Conservation Officer

Department of Natural Resources, Environment, the Arts and Sport

PO Box 1120

Alice Springs NT 0871

Phone: 8951 9209

Fax: 8951 9268

Email: waterwise.nreta@nt.gov.au

Selection process:

Applications will be judged by a selection panel comprised of experts in natural resource management, water conservation and education. Successful and unsuccessful applicants will be notified 31 March, 2009.

Successful applicants will be required to sign a funding agreement and on completion of the project must submit an acquittal of expenditure and a brief report on project outcomes.

Successful applicants will also be required to submit an electronic copy of the teaching and learning cycle created as a result of this application. This can be in the form of a 'Bright Idea' or Unit of Work and will be shared with other teachers through the NT Waterwise Alice Springs Schools program and ExploreNT.

Support with writing these will be available from the Water Conservation Officer and DEET Project Officer Environmental Education for Sustainability.