

Tabled 27/5/09
by Ms Kwik
DEWHA

Department of the Environment, Water, Heritage and the Arts Budget Statements

Program 5.1 Deliverables

Efficient and effective administration of programs which support Cultural Development generally and the Indigenous arts, culture, languages and broadcasting sectors in particular.

The NPG's deliverables directly underpin its strategy to increase the understanding and appreciation of the Australian people by developing and providing access to the national portrait collection and by creating a safe and welcoming environment.

Specific deliverables are listed below.

Deliverables	2008-09 Revised budget	2009-10 Budget	2010-11 Forward year 1	2011-12 Forward year 2	2012-13 Forward year 3
Touring and regional programs (Playing Australia, Festivals Australia, Visions of Australia, the Contemporary Music Touring Program and the Regional Arts Fund) maintain or increase access to high quality cultural experiences particularly in regional and remote areas;	Yes	Yes	Yes	Yes	Yes
Cultural Ministers' Council funding is administered in accordance with Cultural Ministers' budget decisions;	Yes	Yes	Yes	Yes	Yes
Access to and use of the Collections Australia Network (CAN) website and the Cultural and Recreation Portal (CARP) website by stakeholders in the cultural and education sectors is improved;	Yes	Yes	Yes	Yes	Yes
Administration of Indigenous arts, culture, languages and broadcasting programs is in accordance with whole-of-government processes and requirements in order to support funded organisations to deliver services to Indigenous communities, with the diversity of projects supported maintained or increased;	Yes	Yes	Yes	Yes	Yes
Administration of the Prime Minister's Literary awards and the Public Lending Right and Educational Lending Right schemes in order to increase the profile of Australian writing in the community;	Yes	Yes	Yes	Yes	Yes
Administration of the Location Offset and the Post, Digital and Visual Effects (PDV) Offset to support film and television production;	Yes	Yes	Yes	Yes	Yes