No. 152

LEGISLATIVE ASSEMBLY OF THE NORTHERN TERRITORY

WRITTEN QUESTION

Ms Manison to the Minister for Health:

Health

- 1. Please provide details of all intoxicated patients in the custody of Police brought to hospital Accident and Emergency departments for both 2012/13 and 2013/14 by month, including number of presentations, location, length of stay in A&E and proportion of patients requiring overnight or longer hospitalisation.
- 2. Please provide details of all alcohol related presentations to hospital Accident and Emergency departments for both 2012/13 and 2013/14 by hospital and month, including number of presentations, length of stay in A&E and the proportion of patients requiring overnight or longer hospitalisation.
- 3. Please provide data for 2012/13 and 2013/14, by hospital, on the proportion of patients presenting to Hospital A&E departments that are children under 16 years of age.
- 4. Please provide a breakdown for both 2012/13 and 2013/14 of all grants and service contracts with non-government organisations for provision of health services, including health promotion and disease prevention, mental health support, disability support and community care across the Territory including the details of service providers, services being provided, the term and cost of grants and contracts and the location of services being provided.
- 5. Please provide a breakdown of the \$14 million of efficiency measures required of the Department of Health as reported in the NT News of 14 May 2013. Please include details of the efficiency measures and savings by budget output and program, including changes to staff numbers, staff level and classification.
- 6. Please detail the health services that will be reduced or lost as a consequence of the reduction in the 2014/15 budget for remote primary health care delivered by the Top End and Central Australia Health Services, including expected job losses, the nature of the services affected and the locations and communities affected by reduction or loss of services.