

TARS Research Group

Performance Overview: December 2010 – November 2013



Research Performance Overview

Transport and Road Safet(TARS) Researchroup

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Background

In 1999, the Health Administration Corporation (HAC), Motor Accidents Authority of NSW (MAA), Roads and Traffic Authority of NSWTA and The University of New South Wales (UNSW) formed a collaboration to fund the NSW Injury Risk Management Co(MREC)The collaboration was renewed by Deed of Agreement, after a review, in 2002 and 2008 further five year period in each case The RMRC Deed of Agreement was varied to allow the establishment of the Transport and Road Safety (TARS) Research group within the School of Aviation and the Falls Injury Prevention Group(FIPG) within Neuroscience Research Australia. Deed of Variation (Variation) for each research group commenced on 1 December 2010 expired on 30 November 2010 ver this time, the TARS Research has now grown to around 20 research staff and students and is continuing as an independent research centroitin the School of Aviation at the UNSW.

This report provides a highevel overview of the TARS Researchup's performance-during the period covered by the Variationand provides a platform for the ongoing activities TARS Research.

Future Strategic Direction

The future strategic direction of TARS Research is focused on the key areas of research, community engagement and capacity building. We aspire to do this through:

Research

- Undertake profound research which benefits society;
- Be recogniseds a peer in good standing with the world's best transport and road safety researchers
- To build on current leading performance and continue attracting ARC, NHMRC and industryfunding for strategic research;

Community Engagement

- o Translate fundamental science into new policy and practice;
- Equip government and industry to contribute to NSW, Australia and the world;
- Continue work towards the promotion of injurprevention measures, in a road environment, which supports the vision of zero fatalities aedous injuries within a Safe System approach;

Capacity Building

- To maintain and extend our position as Australia's leading research centre in terms of road safety research output per capita;
- To be recognised as the research centre of choice for experts of high quality seeking to undertake transport and road safety research;

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Skills & Expertise

The philosophy of the TARS Research group is the safe system principle, commonly used in occupational healthand safety. This requires a multisciplinary approach to road safety research and policy development, where researchers focus on Safer Roads, Safer Vehicles, and Safer People and their integration into a Safe System approach.

TARS Research staff has **enou**s depth of multidisciplinary expertise and experience, and very strong nationally and internationally recognised track records of expertise across the entire range of road and transport safety. TARS research is structured around the essential disciplines needed for an effective transport and road safety research centre: safety policy and systems, psychology, human factors, engineering and crashworthiness, information technology systems, biomechanics, biostatistics, epidemiology, and social sciences.

TAR\$Research has 12 PhD lexestearch staff covering 24 areas detailed hRS Capability & Expertise Matrix

Publications

During the period 201-2013, there has been a consistent increase in peeriewed publications as summarised the Tablesbelow. These show the number of each type of publication, the fractional contribution of TARS Research staff and numberigher Education Research Data Collection (HERDC) points accrued for each category. A detailed list of research outputs is available

2013

HERD © ategory	Count	Fractions	Points
Book	1	0.1667	0.1667
Book chapter	4	0.9167	0.5
Journal article	43	20.1339	20.1339
Conference	15	9.2083	9.2083
Total	63	30.4256	30.0089

2012

HERD © ategory	Count	Fractions	Points

Governance Reporting

TheManagement Review Committenet on a quatterly-basis to coordinate research direction and quality and enhance liaison between TARS, Tflast/MAA. The Committee consisted as follows with the Secretariat function provided by the Research Business Manager:

Centre for Road SafetyTransport for NSW

- General Manager
- o Principal Research Scientist
- o Manager 1.032]TJ -20.77 -1.219 Td [(q)-1(u)-1(a)-3(l)-1(i)-1(t)1(y)-1((t)1(f)-8 0.002 1 Tf -2R(d)

