

## NACOE\_Publications

Document	External Link	Discipline	Report Title	Report Type	Authors	Date Published	Document Reference Number
<a href="http://nacoe.com.au/wp-content/uploads/2016/12/010554_P40_TSD-FWD-correlation-study-investigation_Y2_20.10.2016.pdf">http://nacoe.com.au/wp-content/uploads/2016/12/010554_P40_TSD-FWD-correlation-study-investigation_Y2_20.10.2016.pdf</a>		Pavements	P40 Benefits of Traffic Speed Deflectometer Data in Pavement Analysis (TSD and FWD correlation study and investigation to 'ground truth' instrumentation) (Year 2 – 2015/2016)	Annual Summary	Dr. Jeffrey Lee and Alan Conaghan	05/09/2016	010554
<a href="http://nacoe.com.au/wp-content/uploads/2016/12/007191_P39_Long-life-Pavement-Alternatives_Y1_2.pdf">http://nacoe.com.au/wp-content/uploads/2016/12/007191_P39_Long-life-Pavement-Alternatives_Y1_2.pdf</a>		Pavements	P39 Long-life Pavement Alternatives for Queensland Year 1 – 2014/15	Annual Summary	Dr Jeffrey Lee and Larissa Aguiar	01/09/2015	007191
<a href="http://nacoe.com.au/wp-content/uploads/2016/12/007194_P40-Benefits-of-TSD-Data-in-Pavement-Analysis_Y1_20.10.2016.pdf">http://nacoe.com.au/wp-content/uploads/2016/12/007194_P40-Benefits-of-TSD-Data-in-Pavement-Analysis_Y1_20.10.2016.pdf</a>		Pavements	P40 Benefits of Traffic Speed Deflectometer Data in Pavement Analysis (Year 1 – 2014/2015)	Annual Summary	Dr Jeffrey Lee	01/09/2015	007193
<a href="http://nacoe.com.au/wp-content/uploads/2016/12/010550_P8_Y2-Report_FINAL_Rev1_26.09.2016.pdf">http://nacoe.com.au/wp-content/uploads/2016/12/010550_P8_Y2-Report_FINAL_Rev1_26.09.2016.pdf</a>		Pavements	P8 Evaluate the performance of the Transport Network Reconstruction Program (TNRP) (Year 2 – 2015/16)	Annual Summary	Dr. Jeffrey Lee and Lory Noya	26/09/2016	010550
<a href="http://nacoe.com.au/wp-content/uploads/2016/12/007189_P8-Performance-of-TNRP-Flood-Repair_Y1_24.11.2016.pdf">http://nacoe.com.au/wp-content/uploads/2016/12/007189_P8-Performance-of-TNRP-Flood-Repair_Y1_24.11.2016.pdf</a>		Pavements	P8 Evaluate the performance of the Transport Network Reconstruction Program (TNRP) (Year 1 – 2014/15)	Annual Summary	Dr Jeffrey Lee, Lory Noya, Andrew Beecroft, Dr Christopher Raymond	01/09/2015	007189
<a href="http://nacoe.com.au/wp-content/uploads/2017/04/A20-Scanning-technologies-that-evaluate-remaining-service-life-of-sprayed-seals-FINAL.pdf">http://nacoe.com.au/wp-content/uploads/2017/04/A20-Scanning-technologies-that-evaluate-remaining-service-life-of-sprayed-seals-FINAL.pdf</a>		Asset Management	A20: Scanning and Scoping Technologies that Evaluate the Remaining Service Life of Sprayed Seals (Year 1 2014/15)	Annual Summary	Jinjiang Zhong, Dr Peter Kadar and Tyrone Toole	01/08/2016	007200
<a href="http://nacoe.com.au/wp-content/uploads/2017/04/P2_P14_P16-Stabilisation-Practices-in-Queensland">http://nacoe.com.au/wp-content/uploads/2017/04/P2_P14_P16-Stabilisation-Practices-in-Queensland</a>		Pavements	P2/P14/P16 Stabilisation Practices in Queensland:	Annual Summary	Jonathon Griffin, Jin Jiang Zhong and	01/10/2015	007156/ 007175

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Qld_2013-14-2014-15_FINAL.pdf			Cementitious Modification and Foam Bitumen Stabilisation 2013-14/2014-15		Lydia Chong		
<a href="http://nacoe.com.au/wp-content/uploads/2017/04/P8_Evaluate-performance-of-TNRP-Y2-Report_FINAL.pdf">http://nacoe.com.au/wp-content/uploads/2017/04/P8_Evaluate-performance-of-TNRP-Y2-Report_FINAL.pdf</a>		Pavements	P8_Evaluate the performance of the Transport Network Reconstruction Program (TNRP) (Year 2 – 2015/16)	Annual Summary	Dr. Jeffrey Lee and Lory Noya	26/09/2016	010550
<a href="http://nacoe.com.au/wp-content/uploads/2017/04/P30_Bagasse-Ash-Fibres-in-Pavts_Y1_2014_15_FINAL.pdf">http://nacoe.com.au/wp-content/uploads/2017/04/P30_Bagasse-Ash-Fibres-in-Pavts_Y1_2014_15_FINAL.pdf</a>		Pavements	P30: Bagasse Ash and Fibres in Pavement Construction in Queensland (Year 1 – 2014/15)	Annual Summary	Andrew Beecroft	25/06/2015	007176
<a href="http://nacoe.com.au/wp-content/uploads/2017/04/P49-Geosynthetics_Year-1_An-interim-design-method.pdf">http://nacoe.com.au/wp-content/uploads/2017/04/P49-Geosynthetics_Year-1_An-interim-design-method.pdf</a>		Pavements	P49: Quantifying the Benefits of Geosynthetics for the Mechanical Stabilisation of Subgrade Soils. (Year 1 – 2015/16): An interim design approach	Annual Summary	Dr Erik Denneman	01/07/2016	010548