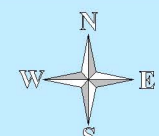
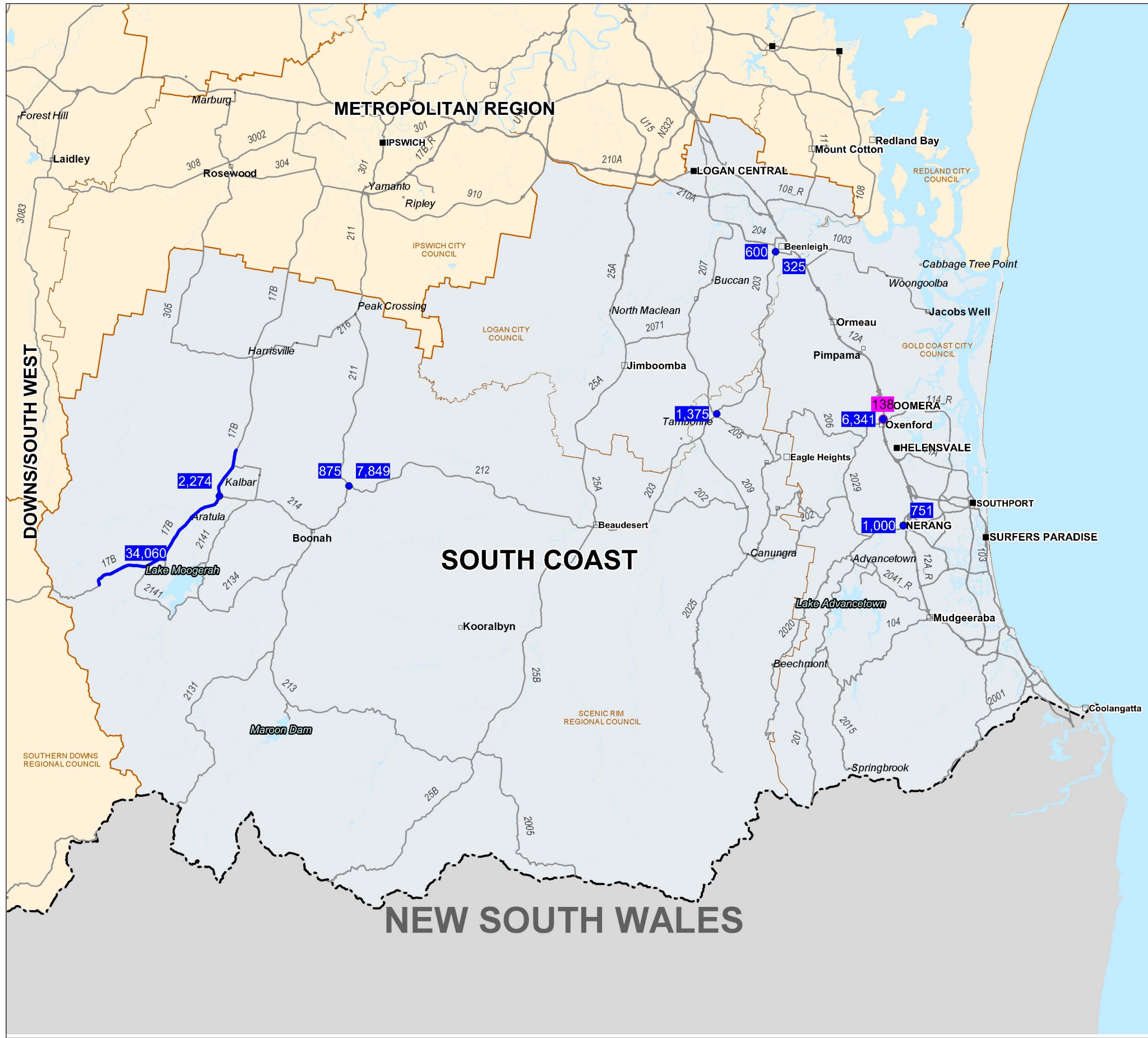


© The State of Queensland, 2010 © Pinney Bowes Software Pty Ltd, 2010 © QR Limited, 2010 Based on [Dataset - State Digital Road Network (SDRN)] provided with the permission of Pinney Bowes Software Pty Ltd (Current as at 04/10/10). [Dataset - Rail\_Centre\_Line, May 2010] provided with the permission of QR Limited. All rights reserved. Government datasets. Disclaimer: While every care is taken to ensure the accuracy of this data, Pinney Bowes Software Pty Ltd and/or the State of Queensland make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.



Year	Month	Month Total	Quarter Total
2013	01_Mar_13	11426	11426
	01_Apr_13	11977	
	01_May_13	13327	
2013	01_Jun_13	12115	37419
	01_Jul_13	7353	
	01_Aug_13	7498	
2013	01_Sep_13	9829	24680
	01_Oct_13	10418	
	01_Nov_13	1826	
2013	01_Dec_13	637	12881
	01_Jan_14	138	
	01_Feb_14	0	
2014	01_Mar_14	0	138
	01_Apr_14	0	
	01_May_14	0	
2014	01_Jun_14	0	0
	01_Jul_14	0	
	01_Aug_14	0	
2014	01_Sep_14	0	0
	01_Oct_14	0	
	01_Nov_14	0	
2014	01_Dec_14	0	0
	01_Jan_15	0	
	01_Feb_15	0	
2015	01_Mar_15	0	0
	01_Apr_15	0	
	01_May_15	0	
2015	01_Jun_15	0	0
	01_Jul_15	0	
	01_Aug_15	0	
2015	01_Sep_15	0	0
	01_Oct_15	0	
	01_Nov_15	0	
2015	01_Dec_15	0	0
	01_Jan_16	0	

**Legend**

- Materials required 2012 (tonne)
- Materials required 2013 (tonne)
- Materials required 2014 (tonne)
- Materials required 2015 (tonne)
- State Controlled Roads
- Regional Boundaries
- Local Government Boundaries

**TOWNS:**

MAJOR CENTRE	(10,001 - )	■ BRISBANE
TOWN	( 2,501 - 10,000 )	□ Longreach
	( 1,001 - 2,500 )	□ Beerwah
	( 201 - 1,000 )	□ Aramac
PLACE	( 0 - 200 )	□ Bedourie
LOCALITY / HOMESTEAD		□ Bamoya

Branch/Unit :	<b>TNRP Mapping Section</b>
Projection/ Datum :	Geocentric Datum of Australia (GDA) 1994, Lat Long
File location :	C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\SCR\Maps SCR_ASPHALT.WOR

**SCR**  
**Transport Network Reconstruction Program**  
**(TNRP)**  
  
**ASPHALT**

**Transport and Main Roads**

Plan No/ Job No:	Issue: <b>A</b>	Date: 03/04/2013
Drawn by: AL	Checked by:	

Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
207/17B/653	17B	07-Feb-13 A	20131029	50.1	73.4	30956
207/17B/653	17B	23-Nov-12 A	20130708	50.1	73.4	34060
230/202/651	202	01/08/2013	20131203	76.4	79.97	751
207/202/651	202	01/08/2013	20131204	76.4	79.97	1000
240/203/651	203	19/08/2013	20131003	76.4	79.97	600
230/203/651	203	20/09/2013	20131025	76.4	79.97	325
230/206/652	206	08/04/2013	20140107	76.4	79.97	6341
240/207/651	207	14/10/2013	20131120	76.4	79.97	1375
207/212/651	212	19/08/2013	20131031	76.4	79.97	7849
207/212/652	212	19/08/2013	20131031	76.4	79.97	875
207/214/651	214	19/08/2013	20131031	76.4	79.97	2274

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
230/206/652	206	08/04/2013	20140107	76.4	79.97	138

Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
---------	------	--------	--------	---------	-------	-------

Branch/Unit : <b>TNRP Mapping Section</b>	<b>South Coast</b> <b>Transport Network Reconstruction Program</b> <b>(TNRP)</b>  <b>ASPHALT</b>	 Transport and Main Roads	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: <b>A</b> Date: 03/04/2013
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps SCR\SCR_ASPHALT_Project_WOR		Drawn by: AL	Checked by: