

Aggregate (cover Aggregate)		
2013	01_Mar_13	Month Total 2229
		Quarter Total 2229
2013	01_Apr_13	Month Total 2092
2013	01_May_13	Month Total 2327
2013	01_Jun_13	Month Total 2472
		Quarter Total 6891
2013	01_Jul_13	Month Total 3150
2013	01_Aug_13	Month Total 3589
2013	01_Sep_13	Month Total 3628
		Quarter Total 10367
2013	01_Oct_13	Month Total 3766
2013	01_Nov_13	Month Total 3040
2013	01_Dec_13	Month Total 613
		Quarter Total 7419
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0
		Quarter Total 0
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0
		Quarter Total 0
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0
		Quarter Total 0
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		Quarter Total 0
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		Quarter Total 0
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		Quarter Total 0
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		Quarter Total 0
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		Quarter Total 0
2016	01_Jan_16	Month Total 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 TOWN	(10,001 - )	■ BRISBANE
	( 2,501 - 10,000)	□ Longreach
	( 1,001 - 2,500)	□ Beerwah
PLACE LOCALITY / HOMESTEAD	( 201 - 1,000)	- Aramac
	( 0 - 200)	- Bedourie
		- Bamoya

Branch/Unit : <b>TNRP Mapping Section</b>	<b>NCR Transport Network Reconstruction Program (TNRP)</b>	 Transport and Main Roads
Projection/ Datum : Map Grid of Australia (MGA) Zone 54, Geocentric Datum of Australia (GDA) 1994	<b>AGGREGATE (Cover Aggregate)</b>	Plan No/ Job No: Issue: <b>A</b> Date: <b>03/04/2013</b> Drawn by: <b>AL</b> Checked by:
File location : C:\06 Field Implementation\06-04 GISMap Projects\Materials\Feb_Quarters\NCR\Maps NCR_AGGREGATE (Cover Aggregate).WOR		

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Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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250/402/652	402	01-Aug-12 A	20130308	11.3	12.25	66
250/402/651	402	13-Sep-12 A	20130601	11.3	12.25	764
260/405/652	405	12/08/2013	20131122	7.2	33.6	592
260/40B/651	40B	01-Sep-11 A	20130511	41.5	44.6	4090
260/412/653	412	17/05/2013	20131202	21.5	25.38	2968
260/414/652	414	01/07/2013	20131109	15.7	16.8	2248
260/42A/653	42A	12/06/2013	20131208	13.3	58	2334
260/491/651	491	09/05/2013	20131216	25.67	27.42	6274
263/492/654	492	12/08/2013	20131122	7.2	33.6	592
250/493/652	493	12/08/2013	20131122	7.2	33.6	592
250/493/651	493	29/07/2013	20131103	18.44	18.44	351
263/494/651	494	16/05/2013	20131201	4.05	5	2387
263/495/652	495	16/05/2013	20131201	10.49	26	2954
263/496/651	496	01/07/2013	20131103	6.4	6.44	97
263/498/651	498	02-Dec-11 A	20130705	8.52	12.1	525
263/499/651	499	05/10/2013	20131121	1	8	16

Material use by project for year 2014

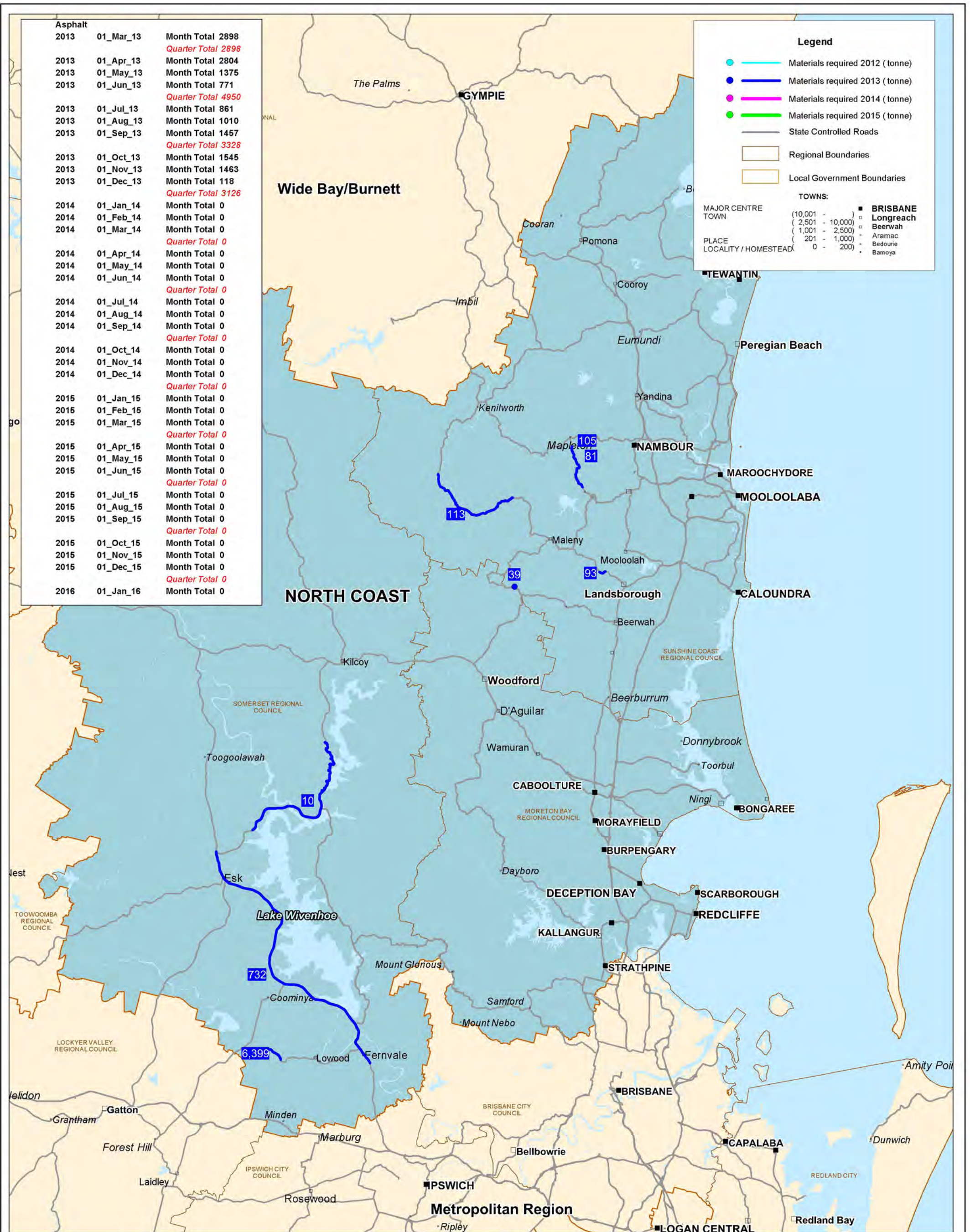
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : <b>TNRP Mapping Section</b>	<b>North Coast Transport Network Reconstruction Program (TNRP)</b>	 <b>Transport and Main Roads</b>	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		<b>AGGREGATE (Cover Aggregate)</b>	
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NCR\NCR_AGGREGATE (Cover Aggregate)_Project_WOR		Plan No/ Job No: Drawn by: AL	Issue: <b>A</b> Checked by:

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
Branch/Unit : **TNRP Mapping Section**

Projection/  
Datum : Map Grid of Australia (MGA) Zone 54,  
Geocentric Datum of Australia (GDA) 1994

File location :  
C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\NCR\Maps  
NCR ASPHALT.WOR

**NCR  
Transport Network Reconstruction Program  
(TNRP)**

**ASPHALT**


**Transport and Main Roads**

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

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Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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260/40B/651	40B	01-Sep-11 A	20130511	41.5	44.6	6730
260/412/653	412	17/05/2013	20131202	21.5	25.38	6399
260/42A/653	42A	12/06/2013	20131208	13.3	58	732
250/493/651	493	29/07/2013	20131103	18.44	18.44	39
263/494/651	494	16/05/2013	20131201	4.05	5	93
263/495/652	495	16/05/2013	20131201	10.49	26	113
263/496/651	496	01/07/2013	20131103	6.4	6.44	105
263/499/651	499	05/10/2013	20131121	1	8	81

Material use by project for year 2014

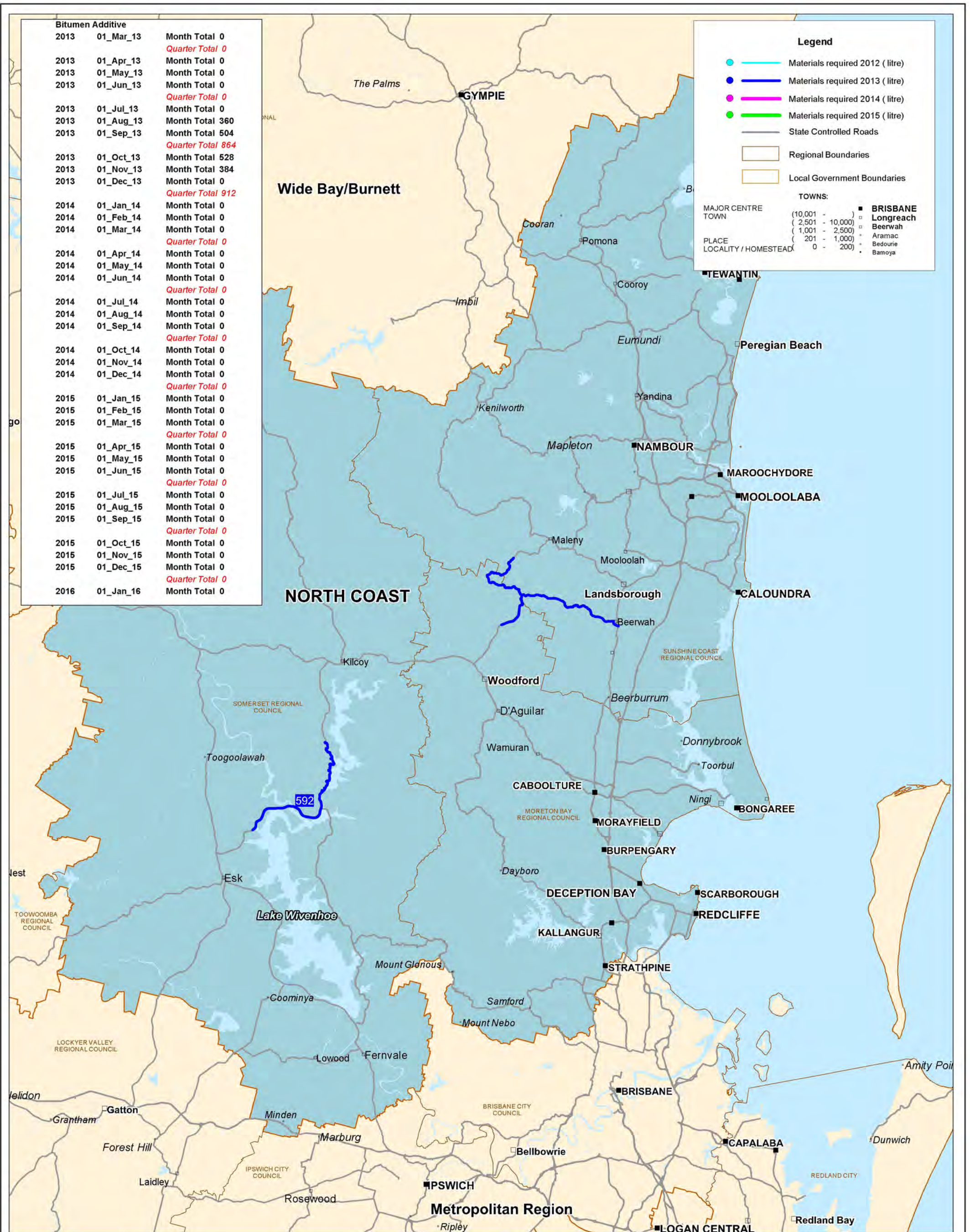
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>North Coast Transport Network Reconstruction Program (TNRP)  ASPHALT</b>	 <b>Transport and Main Roads</b>	
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 NCR\NCR_ASPHALT_Project_WOR		Drawn by: AL	Checked by:

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
Branch/Unit : **TNRP Mapping Section**

Projection/  
Datum : Map Grid of Australia (MGA) Zone 54,  
Geocentric Datum of Australia (GDA) 1994

File location :  
C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\NCR\Maps  
NCR\_BITUMEN ADDITIVE WOR

**NCR  
Transport Network Reconstruction Program  
(TNRP)**

**BITUMEN ADDITIVE**


**Transport and Main Roads**

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

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Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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263/492/654	492	12/08/2013	20131122	7.2	33.6	592
250/493/652	493	12/08/2013	20131122	7.2	33.6	592

Material use by project for year 2014

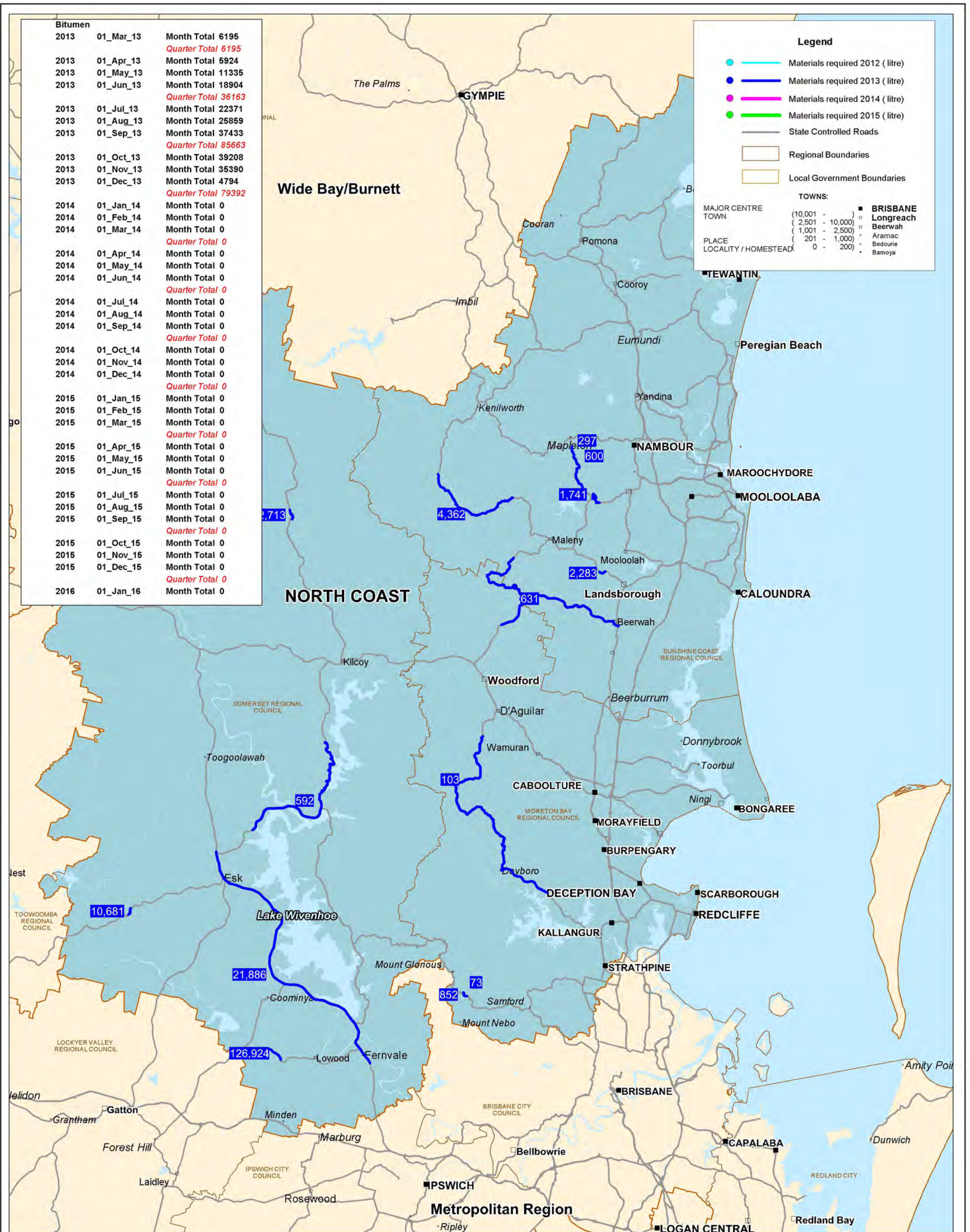
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>North Coast Transport Network Reconstruction Program (TNRP)</b>  <b>BITUMEN ADDITIVE</b>	 <b>Transport and Main Roads</b>	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: <b>A</b> Date: <b>03/04/2013</b>
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NCR\NCR_BITUMEN ADDITIVE_Project_WCR		Drawn by: <b>AL</b>	Checked by:

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Branch/Unit : **TNRP Mapping Section**

Projection/  
Datum : Map Grid of Australia (MGA) Zone 54,  
Geocentric Datum of Australia (GDA) 1994

File location :  
C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\NCR\Maps  
NCR\_BITUMEN.WOR

**NCR  
Transport Network Reconstruction Program  
(TNRP)**

**BITUMEN**

Transport and Main Roads

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

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Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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250/402/652	402	01-Aug-12 A	20130308	11.3	12.25	73
250/402/651	402	13-Sep-12 A	20130601	11.3	12.25	852
260/405/652	405	12/08/2013	20131122	7.2	33.6	592
260/40B/651	40B	01-Sep-11 A	20130511	41.5	44.6	12491
260/412/653	412	17/05/2013	20131202	21.5	25.38	126924
260/414/652	414	01/07/2013	20131109	15.7	16.8	10681
260/42A/653	42A	12/06/2013	20131208	13.3	58	21886
260/491/651	491	09/05/2013	20131216	25.67	27.42	22713
263/492/654	492	12/08/2013	20131122	7.2	33.6	592
250/493/652	493	12/08/2013	20131122	7.2	33.6	592
250/493/651	493	29/07/2013	20131103	18.44	18.44	631
263/494/651	494	16/05/2013	20131201	4.05	5	2283
263/495/652	495	16/05/2013	20131201	10.49	26	4362
263/496/651	496	01/07/2013	20131103	6.4	6.44	297
263/498/651	498	02-Dec-11 A	20130705	8.52	12.1	1741
263/499/651	499	05/10/2013	20131121	1	8	600

Material use by project for year 2014

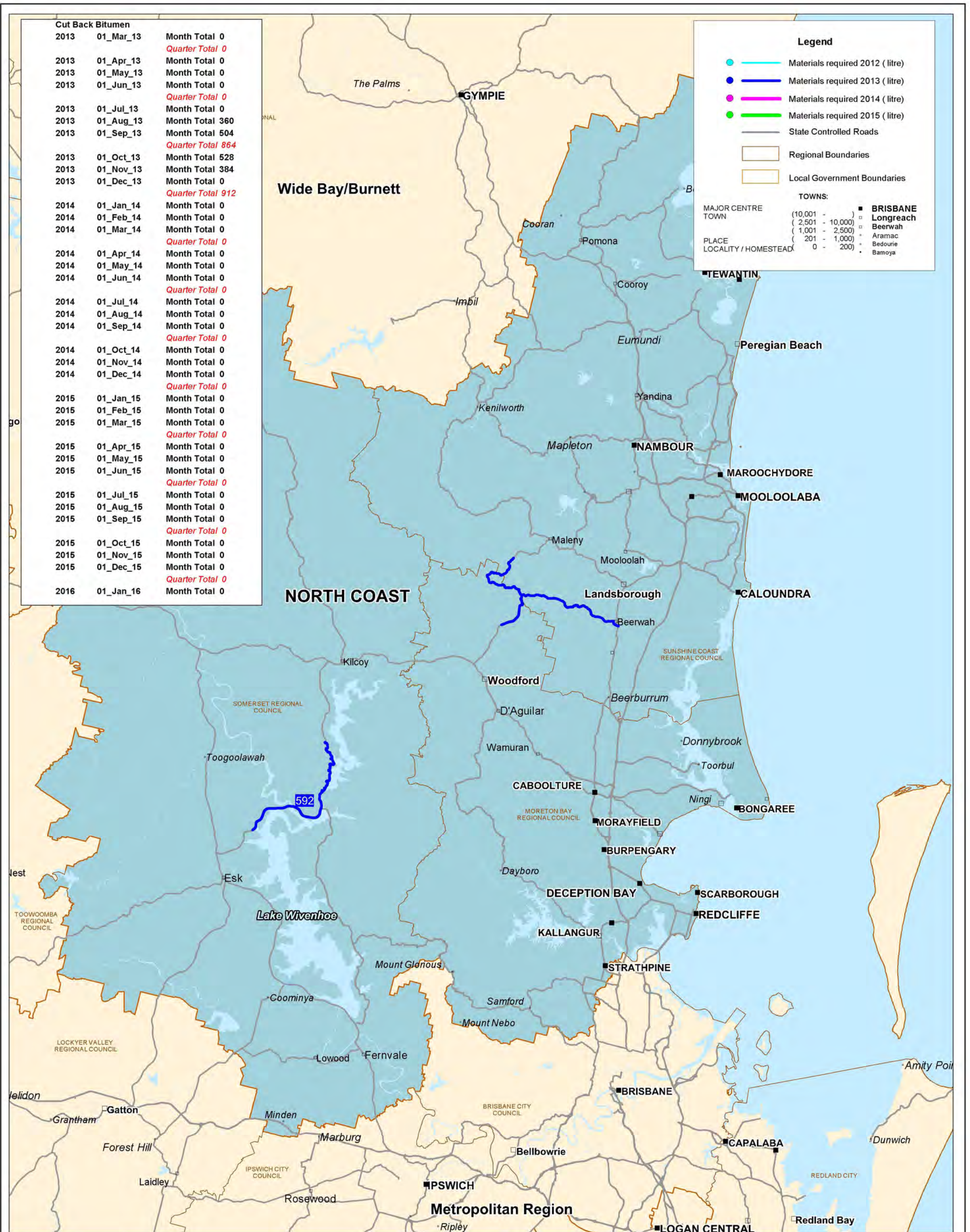
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : <b>TNRP Mapping Section</b>	<b>North Coast Transport Network Reconstruction Program (TNRP)</b>  <b>BITUMEN</b>	 <b>Transport and Main Roads</b>	
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 NCR\NCR_BITUMEN_Project_WOR		Drawn by: AL	Checked by:

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
Branch/Unit : **TNRP Mapping Section**

Projection/  
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Geocentric Datum of Australia (GDA) 1994

File location :  
C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\NCR\Maps  
NCR\_CUT BACK BITUMEN.WOR

**NCR  
Transport Network Reconstruction Program  
(TNRP)**

**CUT BACK BITUMEN**


**Transport and Main Roads**

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

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Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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263/492/654	492	12/08/2013	20131122	7.2	33.6	592
250/493/652	493	12/08/2013	20131122	7.2	33.6	592

Material use by project for year 2014

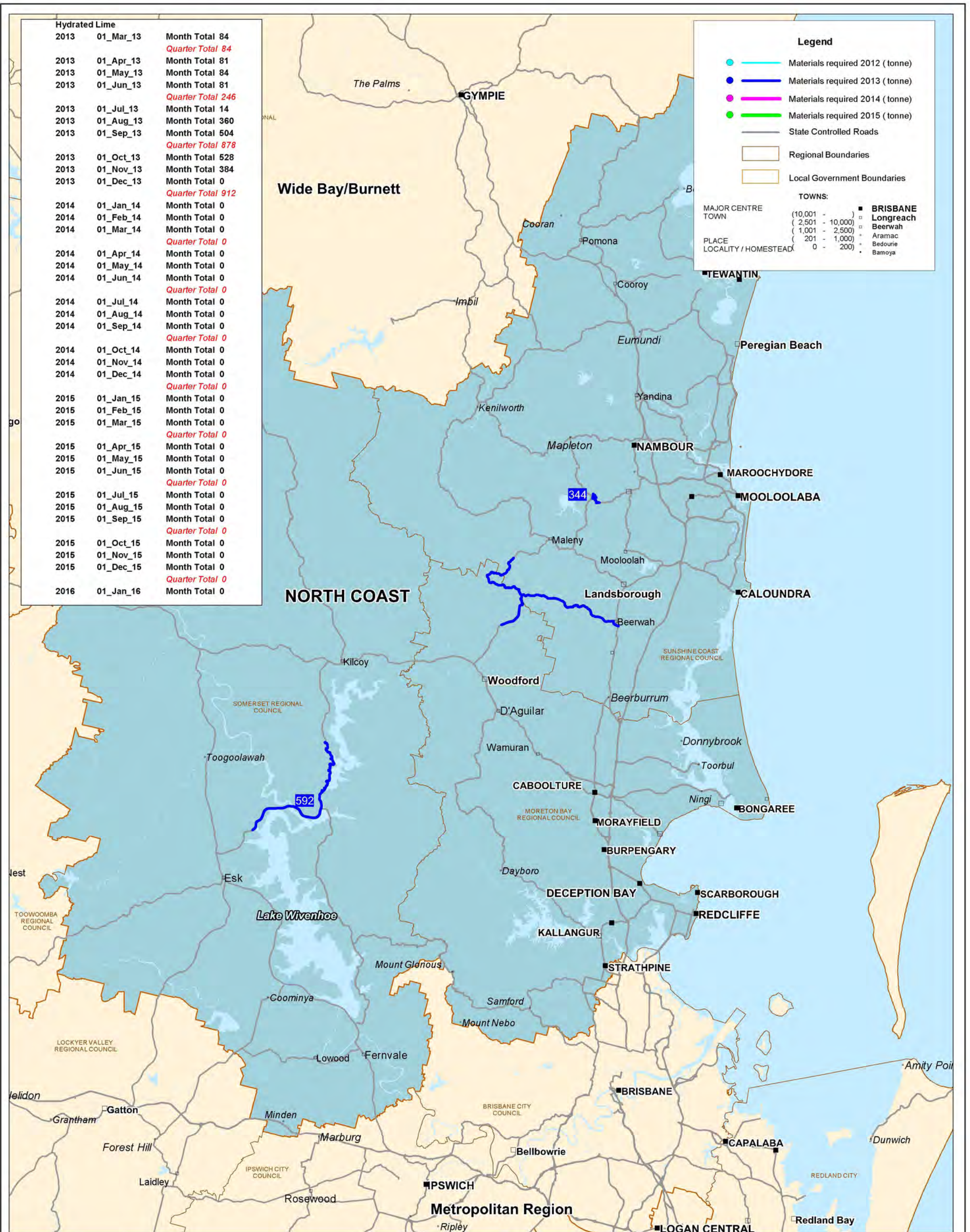
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>North Coast Transport Network Reconstruction Program (TNRP)</b>	 <b>Transport and Main Roads</b>	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: <b>A</b> Date: <b>03/04/2013</b>
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NCR\NCR_CUT BACK BITUMEN_Project_WOR		Drawn by: <b>AL</b>	Checked by:
<b>CUT BACK BITUMEN</b>			

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
Branch/Unit : **TNRP Mapping Section**

Projection/  
Datum : Map Grid of Australia (MGA) Zone 54,  
Geocentric Datum of Australia (GDA) 1994

File location :  
C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\NCR\Maps  
NCR\_Hydrated Lime.WOR

**NCR  
Transport Network Reconstruction Program  
(TNRP)**

**Hydrated Lime**


**Transport and Main Roads**

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

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Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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263/492/654	492	12/08/2013	20131122	7.2	33.6	592
250/493/652	493	12/08/2013	20131122	7.2	33.6	592
263/498/651	498	02-Dec-11 A	20130705	8.52	12.1	344

Material use by project for year 2014

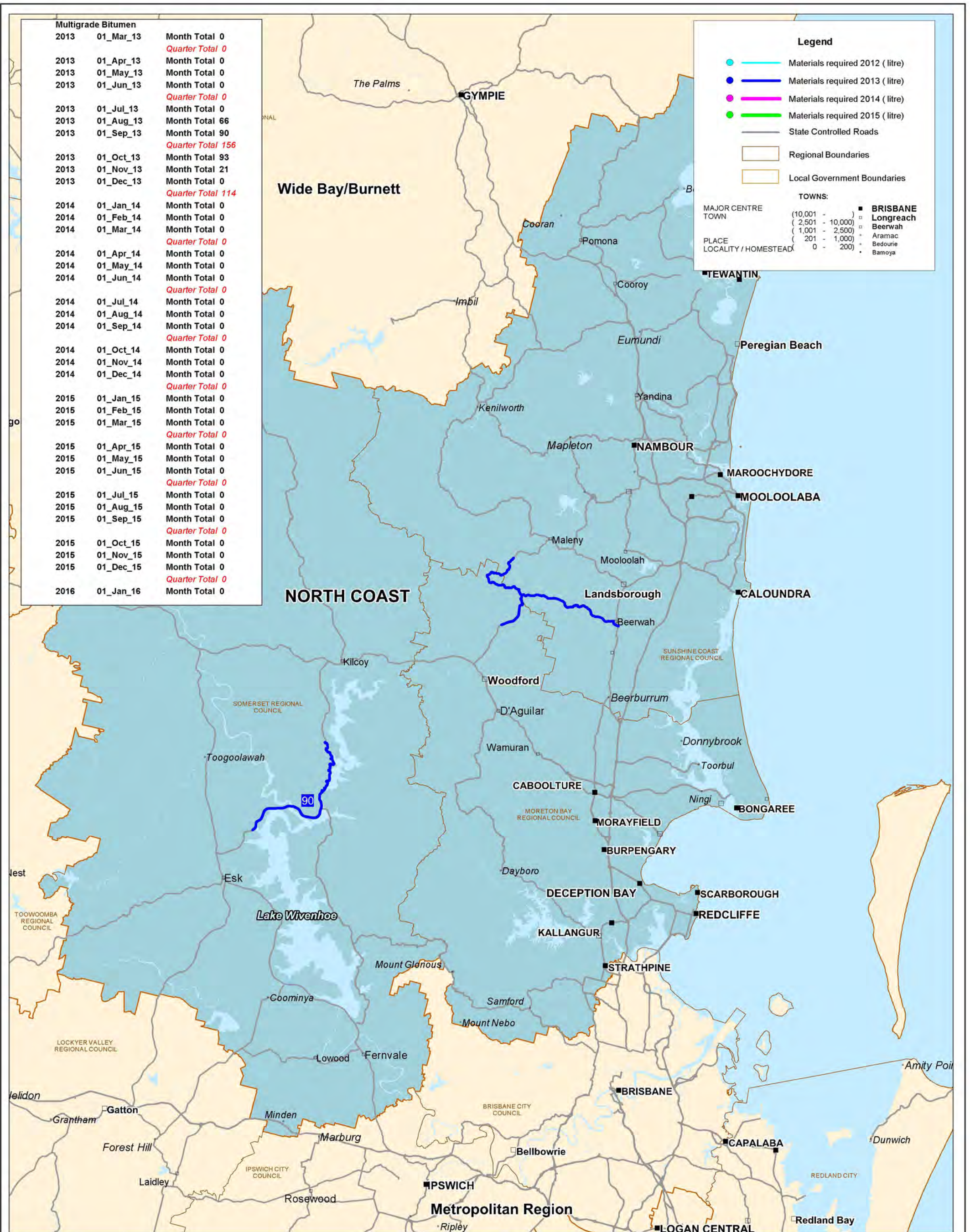
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>North Coast Transport Network Reconstruction Program (TNRP)</b>  <b>Hydrated Lime</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 NCR\NCR_Hydrated Lime_Project_WOR		Drawn by: AL	Checked by:

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Branch/Unit : **TNRP Mapping Section**

Projection/  
Datum : Map Grid of Australia (MGA) Zone 54,  
Geocentric Datum of Australia (GDA) 1994

File location :  
C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\NCR\Maps  
NCR\_Multigrade Bitumen.WOR

**NCR  
Transport Network Reconstruction Program  
(TNRP)**

**Multigrade Bitumen**

Transport and Main Roads

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

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Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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263/492/654	492	10/08/2013	20131107	7.2	33.6	90
250/493/652	493	10/08/2013	20131107	7.2	33.6	90

Material use by project for year 2014

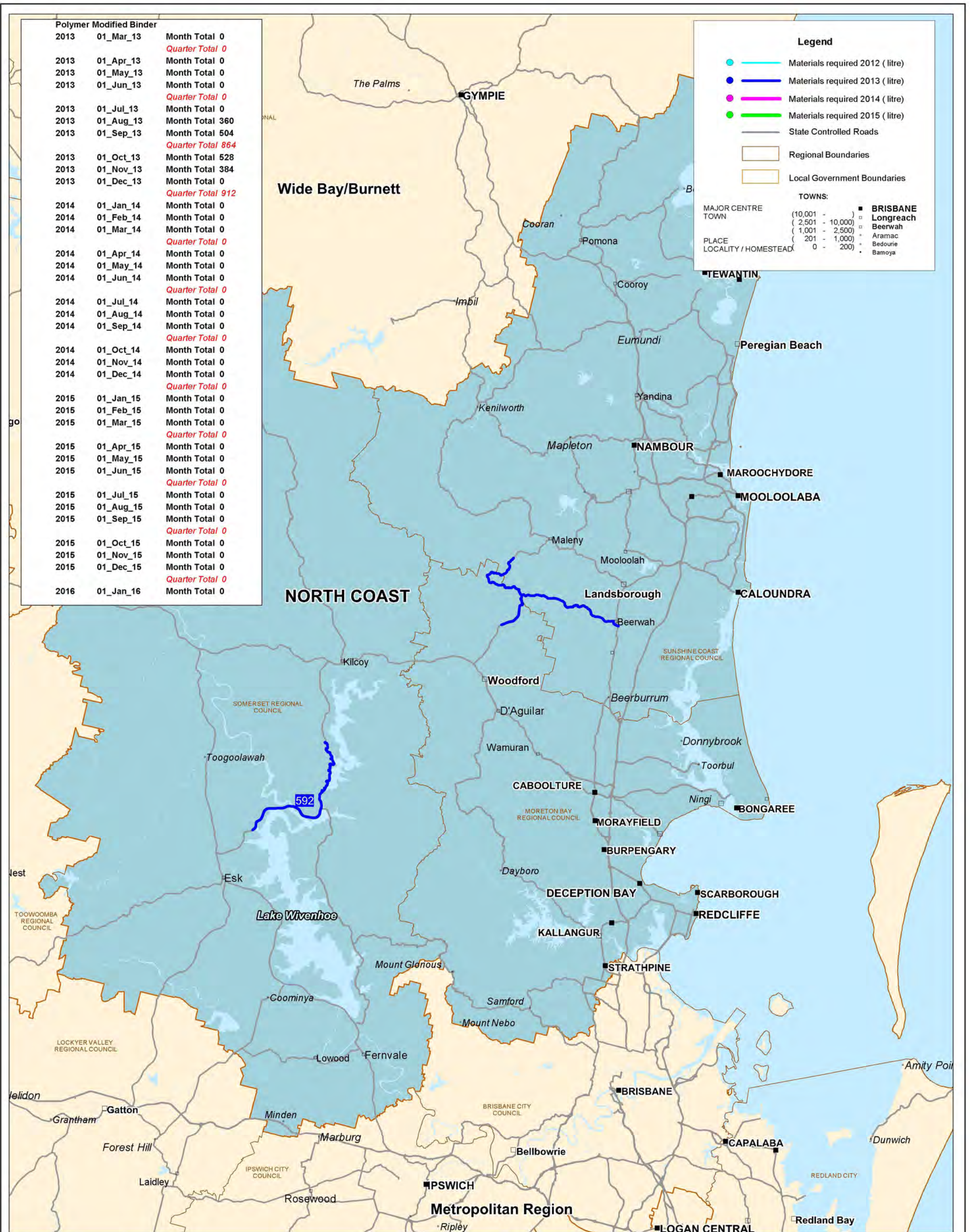
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>North Coast Transport Network Reconstruction Program (TNRP)</b>  <b>Multigrade Bitumen</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
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
Branch/Unit : **TNRP Mapping Section**

Projection/  
Datum : Map Grid of Australia (MGA) Zone 54,  
Geocentric Datum of Australia (GDA) 1994

File location :  
C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\NCR\Maps  
NCR\_Polymer Modified Binder.WOR

**NCR  
Transport Network Reconstruction Program  
(TNRP)**

**Polymer Modified Binder**


**Transport and Main Roads**

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

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Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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263/492/654	492	12/08/2013	20131122	7.2	33.6	592
250/493/652	493	12/08/2013	20131122	7.2	33.6	592

Material use by project for year 2014

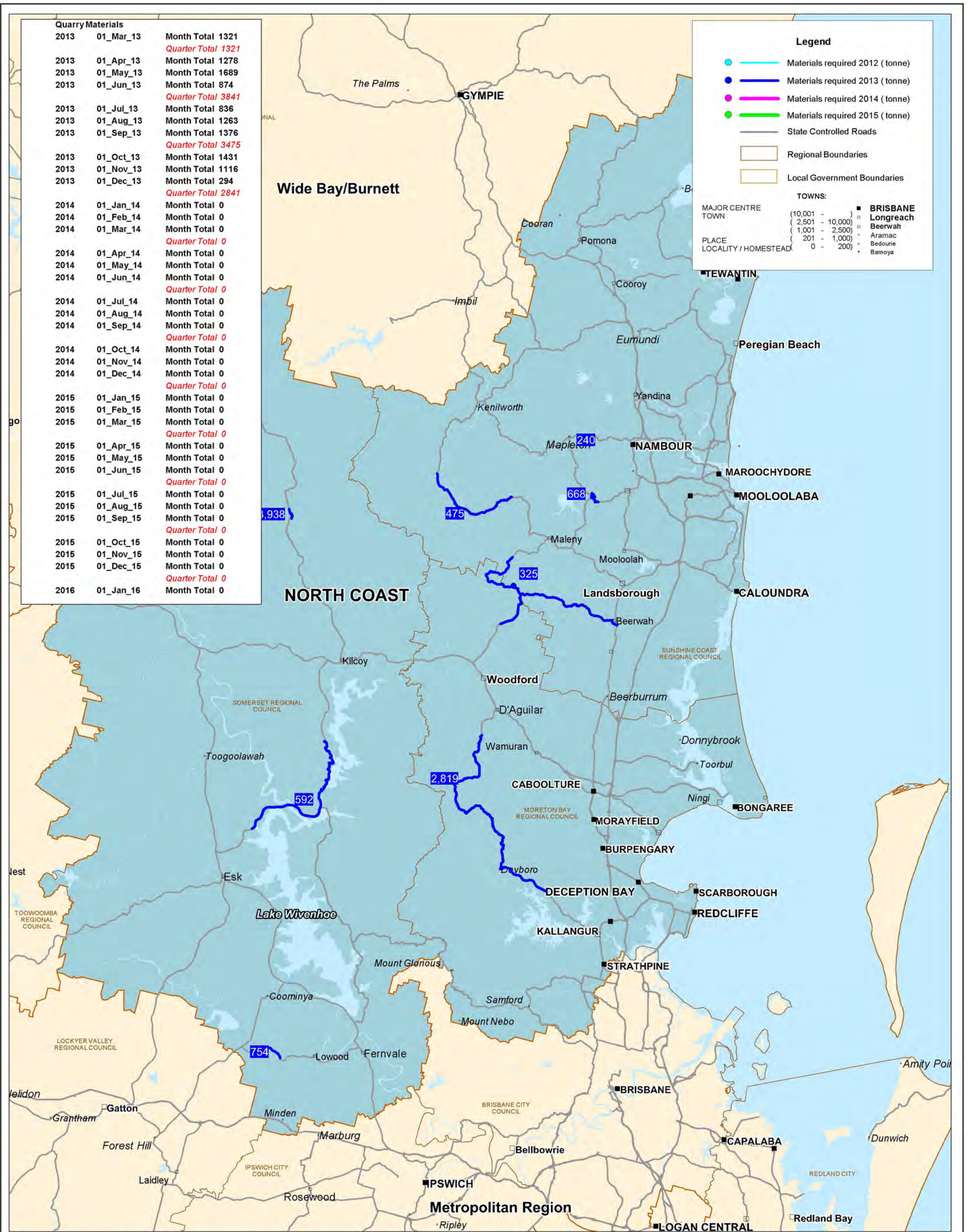
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>North Coast Transport Network Reconstruction Program (TNRP)</b>	 <b>Transport and Main Roads</b>			
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		<b>Polymer Modified Binder</b>	Plan No/ Job No:	Issue: <b>A</b>	Date: <b>03/04/2013</b>
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NCR\NCR_Polymer Modified Binder_Project_WOR		Drawn by: AL	Checked by:		

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Branch/Unit : **TNRP Mapping Section**

Projection/  
Datum : Map Grid of Australia (MGA) Zone 54,  
Geocentric Datum of Australia (GDA) 1994

File location :  
C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\NCR\Maps  
NCR\_QUARRY\_MATERIALS.WOR

**NCR  
Transport Network Reconstruction Program  
(TNRP)**

**QUARRY MATERIALS**

Transport and Main Roads

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

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Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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260/40B/651	40B	01-Sep-11 A	20130511	41.5	44.6	483
260/412/653	412	17/05/2013	20131202	21.5	25.38	754
260/491/651	491	09/05/2013	20131216	25.67	27.42	3938
263/492/654	492	12/08/2013	20131122	7.2	33.6	592
250/493/652	493	12/08/2013	20131122	7.2	33.6	592
250/493/651	493	29/07/2013	20131103	18.44	18.44	325
263/495/652	495	16/05/2013	20131201	10.49	26	475
263/496/651	496	01/07/2013	20131103	6.4	6.44	240
263/498/651	498	02-Dec-11 A	20130705	8.52	12.1	668

Material use by project for year 2014

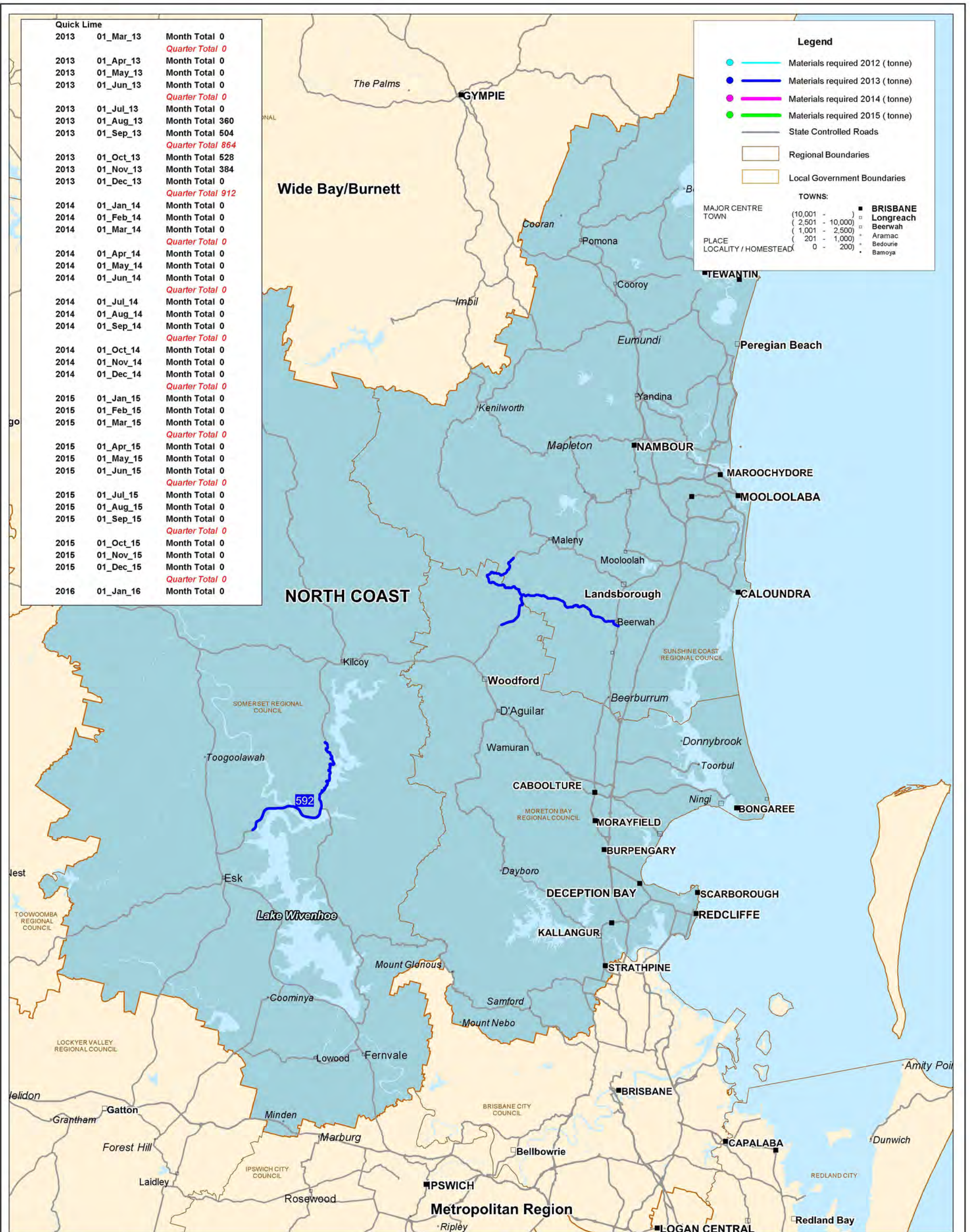
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : <b>TNRP Mapping Section</b>	<b>North Coast Transport Network Reconstruction Program (TNRP)</b>	 <b>Transport and Main Roads</b>		
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		Plan No/ Job No:	Issue: <b>A</b>	Date: <b>03/04/2013</b>
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NCR\NCR_QUARRY MATERIALS_Project_WOR		<b>QUARRY MATERIALS</b>		Drawn by: AL

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
Branch/Unit : **TNRP Mapping Section**

Projection/  
Datum : Map Grid of Australia (MGA) Zone 54,  
Geocentric Datum of Australia (GDA) 1994

File location :  
C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\NCR\Maps  
NCR\_Quick Lime.WOR

**NCR  
Transport Network Reconstruction Program  
(TNRP)**

**Quick Lime**


**Transport and Main Roads**

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

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Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


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263/492/654	492	12/08/2013	20131122	7.2	33.6	592
250/493/652	493	12/08/2013	20131122	7.2	33.6	592

Material use by project for year 2014

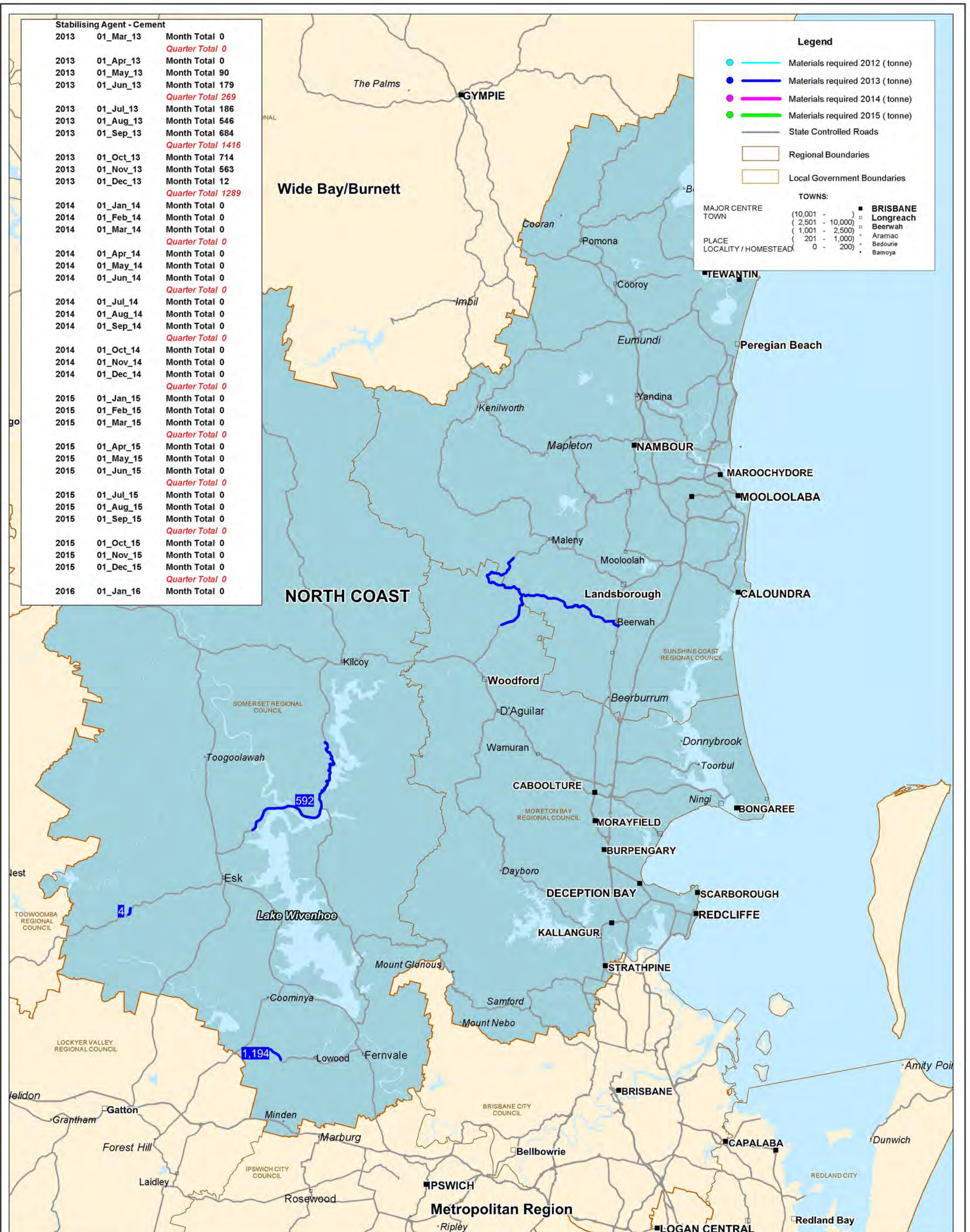
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>North Coast Transport Network Reconstruction Program (TNRP)</b>	 <b>Transport and Main Roads</b>	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		<b>Quick Lime</b>	
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps NCR\NCR_QuickLime_Project_WQR		Plan No/ Job No:	Issue: <b>A</b>
	Drawn by: AL	Checked by:	

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Branch/Unit : **TNRP Mapping Section**


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Geocentric Datum of Australia (GDA) 1994

File location :  
C:\06 Field Implementation\06-04 GISMap Projects\Materials\Feb\_Quarters\NCR\Maps  
NCR\_STABILISING AGENT - CEMENT.WOR

**NCR  
Transport Network Reconstruction Program  
(TNRP)**

**STABILISING AGENT - CEMENT**

Transport and Main Roads

  
Queensland Government

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

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Material use by project for year 2012

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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260/412/653	412	17/05/2013	20131202	21.5	25.38	1194
260/414/652	414	01/07/2013	20131109	15.7	16.8	4
263/492/654	492	12/08/2013	20131122	7.2	33.6	592
250/493/652	493	12/08/2013	20131122	7.2	33.6	592

Material use by project for year 2014

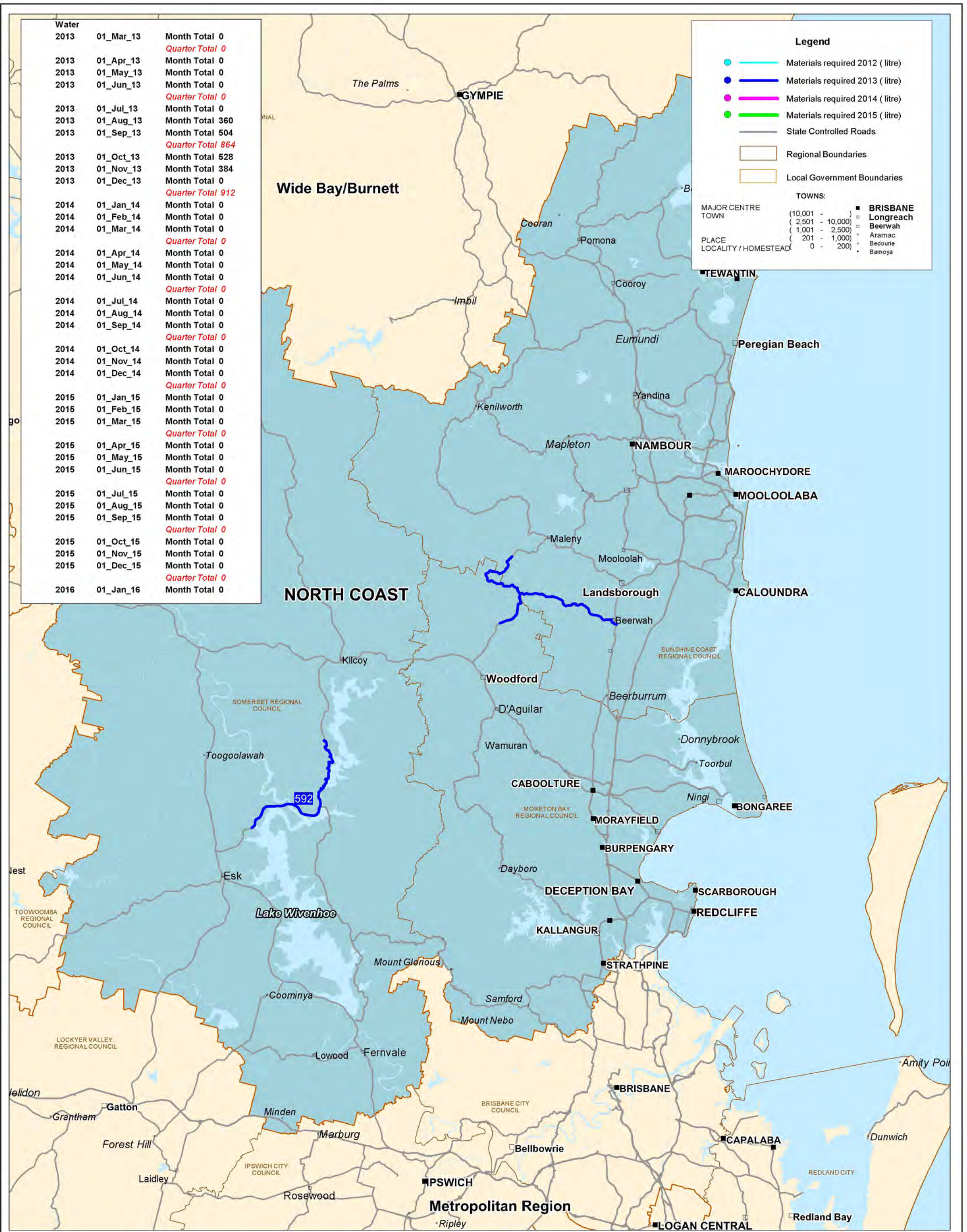
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>North Coast Transport Network Reconstruction Program (TNRP)</b>  <b>STABILISING AGENT - CEMENT</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 NCR\NCR_STABILISING AGENT - CEMENT_Project_WOR		Drawn by: AL	Checked by:

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Year	Month	Month Total	Quarter Total
2013	01_Mar_13	0	0
2013	01_Apr_13	0	0
2013	01_May_13	0	0
2013	01_Jun_13	0	0
2013	01_Jul_13	0	0
2013	01_Aug_13	360	360
2013	01_Sep_13	504	864
2013	01_Oct_13	528	1392
2013	01_Nov_13	384	1776
2013	01_Dec_13	0	1776
2014	01_Jan_14	0	1776
2014	01_Feb_14	0	1776
2014	01_Mar_14	0	1776
2014	01_Apr_14	0	1776
2014	01_May_14	0	1776
2014	01_Jun_14	0	1776
2014	01_Jul_14	0	1776
2014	01_Aug_14	0	1776
2014	01_Sep_14	0	1776
2014	01_Oct_14	0	1776
2014	01_Nov_14	0	1776
2014	01_Dec_14	0	1776
2015	01_Jan_15	0	1776
2015	01_Feb_15	0	1776
2015	01_Mar_15	0	1776
2015	01_Apr_15	0	1776
2015	01_May_15	0	1776
2015	01_Jun_15	0	1776
2015	01_Jul_15	0	1776
2015	01_Aug_15	0	1776
2015	01_Sep_15	0	1776
2015	01_Oct_15	0	1776
2015	01_Nov_15	0	1776
2015	01_Dec_15	0	1776
2016	01_Jan_16	0	1776

**Legend**

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

**TOWNS:**

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

Branch/Unit : <b>TNRP Mapping Section</b>	<b>NCR Transport Network Reconstruction Program (TNRP)</b>	 Transport and Main Roads						
Projection/ Datum : Map Grid of Australia (MGA) Zone 54, Geocentric Datum of Australia (GDA) 1994								
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\NCR\Maps NCR_WATER.WOR	<b>WATER</b>	<table border="1"> <tr> <td>Plan No/ Job No:</td> <td>Issue: <b>A</b></td> <td>Date: 03/04/2013</td> </tr> <tr> <td>Drawn by: AL</td> <td colspan="2">Checked by:</td> </tr> </table>	Plan No/ Job No:	Issue: <b>A</b>	Date: 03/04/2013	Drawn by: AL	Checked by:	
Plan No/ Job No:	Issue: <b>A</b>	Date: 03/04/2013						
Drawn by: AL	Checked by:							

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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
260/405/652	405	12/08/2013	20131122	7.2	33.6	592
263/492/654	492	12/08/2013	20131122	7.2	33.6	592
250/493/652	493	12/08/2013	20131122	7.2	33.6	592

Material use by project for year 2014

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

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

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