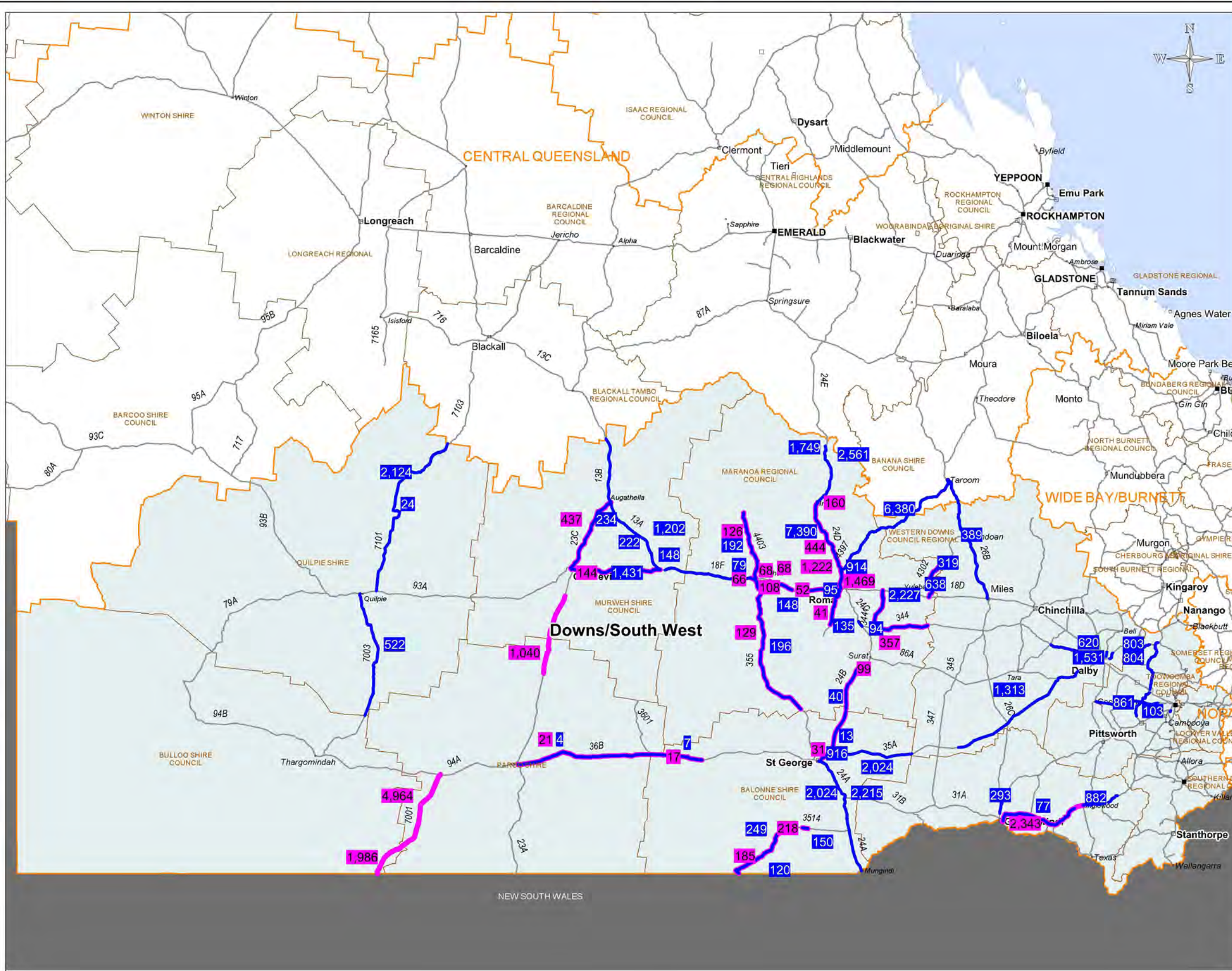


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10mm Aggregate		
2013	01_Mar_13	Month Total 9348 <i>Quarter Total 9348</i>
2013	01_Apr_13	Month Total 7552
2013	01_May_13	Month Total 7352
2013	01_Jun_13	Month Total 7726 <i>Quarter Total 22630</i>
2013	01_Jul_13	Month Total 5801
2013	01_Aug_13	Month Total 4278
2013	01_Sep_13	Month Total 4281 <i>Quarter Total 14360</i>
2013	01_Oct_13	Month Total 3819
2013	01_Nov_13	Month Total 2139
2013	01_Dec_13	Month Total 1463 <i>Quarter Total 7421</i>
2014	01_Jan_14	Month Total 1075
2014	01_Feb_14	Month Total 856
2014	01_Mar_14	Month Total 1138 <i>Quarter Total 3069</i>
2014	01_Apr_14	Month Total 1091
2014	01_May_14	Month Total 1084
2014	01_Jun_14	Month Total 2258 <i>Quarter Total 4433</i>
2014	01_Jul_14	Month Total 2436
2014	01_Aug_14	Month Total 2383
2014	01_Sep_14	Month Total 2244 <i>Quarter Total 7063</i>
2014	01_Oct_14	Month Total 2419
2014	01_Nov_14	Month Total 2342
2014	01_Dec_14	Month Total 769 <i>Quarter Total 5530</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
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	(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 : **TNRP Mapping Section**

Projection/  
Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long

File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\DSW\Maps\DSW\_10mm Aggregate WOR

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

**10mm Aggregate**

Transport and Main Roads

Queensland Government


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
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Material use by project for year 2013

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
247/13A/651	13A	19/03/2013	20130512	0	88.88	1202
247/13A/650	13A	30-Nov-11 A	20130628	0	88.88	222
247/13B/652	13B	09/08/2013	20131107	0	57.09	21
231/17C/651	17C	17/07/2013	20131220	87.3	121.11	882
231/17C/650	17C	22-Jan-13 A	20130720	71.75	82.74	882
231/17D/653	17D	07/03/2013	20130505	8.9	90.2	77
259/18E/654	18E	01/07/2013	20131208	2.3	5.8	150
259/18E/653	18E	02/05/2013	20131202	10.8	18	148
259/18E/655	18E	08/06/2013	20140423	18	31.5	95
259/18E/651	18E	22-Aug-12 A	20130625	31.5	40.5	148
259/18E/650	18E	25-Feb-13 A	20130531	6.8	6.83	149
259/18E/656	18E	27/06/2013	20140211	48	59	486
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	81
259/18E/657	18E	30/07/2013	20140510	59	63.5	81
247/18F/651	18F	21-Jan-13 A	20131129	67.44	88	148
259/18F/651	18F	21-Jan-13 A	20131129	3.2	67.44	68
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	79
247/18G/650	18G	05/03/2013	20140131	0	86.91	1431
247/23C/650	23C	13/09/2013	20140725	0	78.4	234
203/24A/650	24A	12-May-12 A	20130414	0	118.06	2024
203/24A/651	24A	29/03/2013	20131123	0	118.06	2215
259/24B/650	24B	17/09/2013	20140916	57.74	107.8	40
203/24B/650	24B	17/09/2013	20140916	3.05	55.12	13
259/24C/652	24C	13/09/2013	20131212	33	39	135
259/24D/652	24D	01/07/2013	20140903	3.46	56.35	914
259/24D/656	24D	17/04/2013	20130729	2.85	6.45	1068
259/24D/658	24D	18-Sep-12 A	20130630	56.35	69.4	7390
259/24D/653	24D	22/04/2013	20131104	0	90.5	3546
259/24E/651	24E	13-Feb-12 A	20130320	9.55	61.79	1749
259/24E/652	24E	22/04/2013	20130727	0	61.79	2561
222/26B/650	26B	21/05/2013	20130930	0	133.13	389
231/26C/654	26C	08/05/2013	20131001	182	205.12	150
231/26C/653	26C	22-Jan-13 A	20130720	205.25	215.54	293
265/321/650	321	30/03/2013	20130602	2.45	3.5	103
265/323/650	323	20/06/2013	20131220	2.01	30.89	861
265/324/650	324	26/06/2013	20131220	14.86	78.2	1297
222/340/650	340	16/05/2013	20130629	0	45.91	144
259/344/652	344	01-Oct-12 A	20130726	23.2	52.3	500
259/344/653	344	04/12/2013	20140701	23.2	42.64	94
259/344/651	344	27/07/2013	20131203	9.5	63	356
259/3441/651	3441	11/05/2013	20140604	0	38.66	2227
259/3501/652	3501	11/05/2013	20140604	0	36	62
203/3514/650	3514	20/09/2013	20140617	0	5.3	150
259/355/651	355	11/05/2013	20140604	0	148.79	196
222/35A/650	35A	05/06/2013	20131101	26.6	166.1	1313
203/35A/651	35A	12-May-12 A	20130414	211.96	293.75	2024
203/35A/652	35A	29/03/2013	20131123	211.96	293.75	916
203/36B/650	36B	17/09/2013	20140916	0	37.28	7
253/36B/650	36B	17/12/2013	20140331	37.28	175.6	4
203/37A/656	37A	29-Jan-13 A	20130529	37.47	41.76	249
203/37A/655	37A	30/05/2013	20141130	21.3	89.9	120
222/416/650	416	08/04/2013	20131028	5.22	12.19	1531
222/416/651	416	15/06/2013	20131122	37.92	52.12	108
265/417/653	417	02/06/2013	20130731	0.29	53.7	803
265/417/651	417	28/05/2013	20131108	0.29	53.7	804
259/4302/650	4302	05/07/2013	20140629	0	47.94	319

Branch/Unit : <b>TNRP Mapping Section</b>	<b>Downs/South West</b> <b>Transport Network Reconstruction Program</b> <b>(TNRP)</b>  <b>10mm Aggregate</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:\08 Field Implementation\08-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSW\DSW_10mm Aggregate_Project_WOR		Drawn by: AL	Checked by:

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
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259/4397/651	4397	05-Feb-13 A	20131012	0	149.42	6380
259/4403/650	4403	11/05/2013	20140604	0	67.7	192
222/45A/651	45A	08/04/2013	20131028	5.36	9.4	620
255/7003/651	7003	13-Feb-12 A	20130629	0	123.96	522
255/7101/651	7101	13-Feb-12 A	20130629	0	85.18	24
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#### Material use by project for year 2014

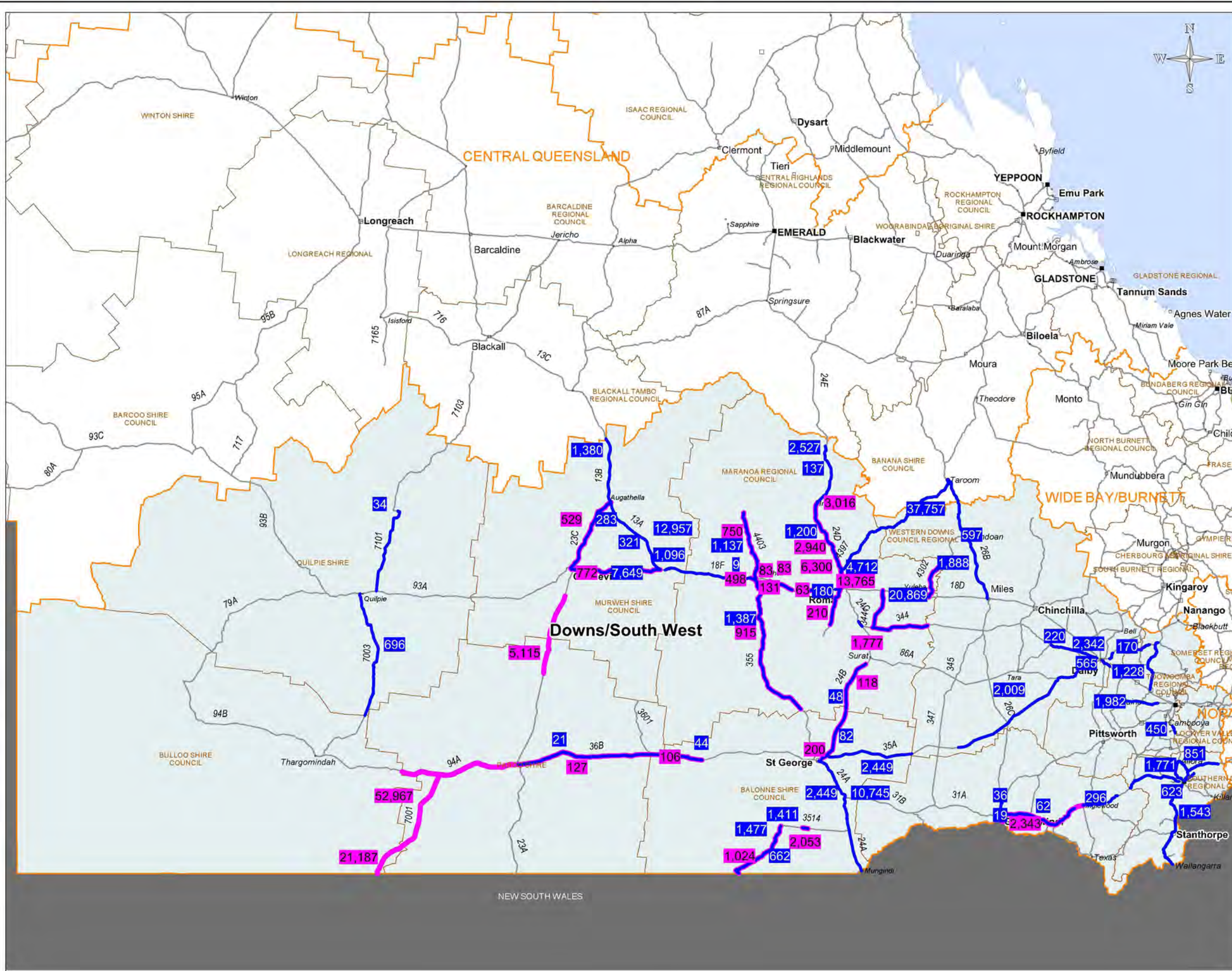
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
231/17D/654	17D	21/02/2014	20141212	0	90.97	2343
259/18E/655	18E	08/06/2013	20140423	18	31.5	52
259/18E/656	18E	27/06/2013	20140211	48	59	108
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	68
259/18E/657	18E	30/07/2013	20140510	59	63.5	68
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	66
247/18G/650	18G	05/03/2013	20140131	0	86.91	144
247/23B/650	23B	07/06/2014	20141223	129.5	170	3367
253/23B/651	23B	07/06/2014	20141223	93	126	1040
247/23C/650	23C	13/09/2013	20140725	0	78.4	437
259/24B/650	24B	17/09/2013	20140916	57.74	107.8	99
203/24B/650	24B	17/09/2013	20140916	3.05	55.12	31
259/24D/652	24D	01/07/2013	20140903	3.46	56.35	1222
259/24D/657	24D	19/09/2014	20141217	0	90.5	444
259/24E/654	24E	19/09/2014	20141217	0	0.6	160
259/344/651	344	02/07/2014	20141213	9.5	63	357
259/344/653	344	04/12/2013	20140701	23.2	42.64	614
259/3441/651	3441	11/05/2013	20140604	0	38.66	1469
259/3501/652	3501	11/05/2013	20140604	0	36	41
203/3514/650	3514	20/09/2013	20140617	0	5.3	218
259/355/651	355	11/05/2013	20140604	0	148.79	129
203/36B/650	36B	17/09/2013	20140916	0	37.28	17
253/36B/650	36B	17/12/2013	20140331	37.28	175.6	21
203/37A/655	37A	30/05/2013	20141130	21.3	89.9	185
259/4302/650	4302	05/07/2013	20140629	0	47.94	319
259/4403/650	4403	11/05/2013	20140604	0	67.7	126
253/7001/650	7001	04/06/2014	20141201	0	80.46	4964
210/7001/650	7001	05/06/2014	20141201	80.46	117.23	1986

#### 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>Downs/South West Transport Network Reconstruction Program (TNRP)</b>	 <b>Transport and Main Roads</b>	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		<b>10mm Aggregate</b>	Plan No/ Job No:
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSWDSW_10mm Aggregate_Project_WOR		<b>Issue: A</b>	Date: <b>03/04/2013</b>
		Drawn by: <b>AL</b>	Checked by:

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14mm Aggregate		
2013	01_Mar_13	Month Total 19824 Quarter Total 19824
2013	01_Apr_13	Month Total 21949
2013	01_May_13	Month Total 18877
2013	01_Jun_13	Month Total 17407
		Quarter Total 58233
2013	01_Jul_13	Month Total 18883
2013	01_Aug_13	Month Total 16697
2013	01_Sep_13	Month Total 16499
		Quarter Total 52079
2013	01_Oct_13	Month Total 13670
2013	01_Nov_13	Month Total 9003
2013	01_Dec_13	Month Total 6729
		Quarter Total 29402
2014	01_Jan_14	Month Total 6217
2014	01_Feb_14	Month Total 4944
2014	01_Mar_14	Month Total 5969
		Quarter Total 17130
2014	01_Apr_14	Month Total 5728
2014	01_May_14	Month Total 5799
2014	01_Jun_14	Month Total 15718
		Quarter Total 27245
2014	01_Jul_14	Month Total 17137
2014	01_Aug_14	Month Total 17068
2014	01_Sep_14	Month Total 16595
		Quarter Total 50800
2014	01_Oct_14	Month Total 18275
2014	01_Nov_14	Month Total 17684
2014	01_Dec_14	Month Total 3684
		Quarter Total 39643
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	(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 : **TNRP Mapping Section**

Projection/  
Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long

File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\DSW\Maps  
DSW\_14mm Aggregate WOR

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

**14mm Aggregate**

Transport and Main Roads

Queensland Government


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
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Material use by project for year 2013

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
247/13A/651	13A	19/03/2013	20130512	0	88.88	12957
247/13A/650	13A	30-Nov-11 A	20130628	0	88.88	321
247/13B/652	13B	09/08/2013	20131107	0	57.09	1380
262/17B/651	17B	20/04/2013	20130806	84.16	126.07	851
231/17C/651	17C	17/07/2013	20131220	87.3	121.11	296
262/17C/650	17C	20/04/2013	20130806	3.61	57.05	1720
231/17C/650	17C	22-Jan-13 A	20130720	71.75	82.74	296
231/17D/653	17D	07/03/2013	20130505	8.9	90.2	62
222/18B/650	18B	06-Dec-12 A	20130903	74.61	84.19	565
259/18E/654	18E	01/07/2013	20131208	2.3	5.8	181
259/18E/653	18E	02/05/2013	20131202	10.8	18	180
259/18E/655	18E	08/06/2013	20140423	18	31.5	115
259/18E/651	18E	22-Aug-12 A	20130625	31.5	40.5	180
259/18E/650	18E	25-Feb-13 A	20130531	6.8	6.83	181
259/18E/656	18E	27/06/2013	20140211	48	59	589
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	99
259/18E/657	18E	30/07/2013	20140510	59	63.5	99
247/18F/651	18F	21-Jan-13 A	20131129	67.44	88	1096
259/18F/651	18F	21-Jan-13 A	20131129	3.2	67.44	9
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	595
247/18G/650	18G	05/03/2013	20140131	0	86.91	7649
262/2201/651	2201	31/03/2013	20130820	2	10.9	623
262/22B/650	22B	30-Nov-12 A	20131001	57.48	69.31	1771
265/22B/651	22B	30-Nov-12 A	20131001	22	29.1	450
262/22C/651	22C	30-Nov-12 A	20131001	2.55	96.55	1543
247/23C/650	23C	13/09/2013	20140725	0	78.4	283
203/24A/650	24A	12-May-12 A	20130414	0	118.06	2449
203/24A/651	24A	29/03/2013	20131123	0	118.06	10745
259/24B/650	24B	17/09/2013	20140916	57.74	107.8	48
203/24B/650	24B	17/09/2013	20140916	3.05	55.12	82
259/24C/652	24C	13/09/2013	20131212	33	39	1126
259/24D/652	24D	01/07/2013	20140903	3.46	56.35	4712
259/24D/656	24D	17/04/2013	20130729	2.85	6.45	5508
259/24D/658	24D	18-Sep-12 A	20130630	56.35	69.4	1200
259/24D/653	24D	22/04/2013	20131104	0	90.5	4285
259/24E/651	24E	13-Feb-12 A	20130320	9.55	61.79	2527
259/24E/652	24E	22/04/2013	20130727	0	61.79	137
222/26B/650	26B	21/05/2013	20130930	0	133.13	597
231/26C/654	26C	08/05/2013	20131001	182	205.12	19
231/26C/653	26C	22-Jan-13 A	20130720	205.25	215.54	36
265/324/650	324	26/06/2013	20131220	14.86	78.2	1982
262/3302/651	3302	23/03/2013	20130423	8.75	13.63	78
262/3303/651	3303	09-Nov-12 A	20130301	3.12	24.8	827
222/340/650	340	16/05/2013	20130629	0	45.91	220
259/344/652	344	01-Oct-12 A	20130726	23.2	52.3	604
259/344/653	344	04/12/2013	20140701	23.2	42.64	471
259/344/651	344	27/07/2013	20131203	9.5	63	1779
259/3441/651	3441	11/05/2013	20140604	0	38.66	20869
259/3501/652	3501	11/05/2013	20140604	0	36	320
203/3514/650	3514	20/09/2013	20140617	0	5.3	1411
259/355/651	355	11/05/2013	20140604	0	148.79	1387
222/35A/650	35A	05/06/2013	20131101	26.6	166.1	2009
203/35A/651	35A	12-May-12 A	20130414	211.96	293.75	2449
203/35A/652	35A	29/03/2013	20131123	211.96	293.75	5111
203/36B/650	36B	17/09/2013	20140916	0	37.28	44
253/36B/650	36B	17/12/2013	20140331	37.28	175.6	21

Branch/Unit : <b>TNRP Mapping Section</b>	<b>Downs/South West</b> <b>Transport Network Reconstruction Program</b> <b>(TNRP)</b>  <b>14mm Aggregate</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:\08 Field Implementation\08-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSW\DSW_14mm Aggregate_Project_WOR		Drawn by: AL	Checked by:


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
203/37A/656	37A	29-Jan-13 A	20130529	37.47	41.76	1477
203/37A/655	37A	30/05/2013	20141130	21.3	89.9	662
222/416/650	416	08/04/2013	20131028	5.22	12.19	2342
222/416/651	416	15/06/2013	20131122	37.92	52.12	170
265/417/653	417	02/06/2013	20130731	0.29	53.7	1228
265/417/651	417	28/05/2013	20131108	0.29	53.7	1228
259/4302/650	4302	05/07/2013	20140629	0	47.94	1888
259/4302/651	4302	26-Nov-12 A	20130430	18.04	40.6	3775
259/4397/651	4397	05-Feb-13 A	20131012	0	149.42	37757
259/4403/650	4403	11/05/2013	20140604	0	67.7	1137
255/7003/651	7003	13-Feb-12 A	20130629	0	123.96	696
255/7101/651	7101	13-Feb-12 A	20130629	0	85.18	34

#### Material use by project for year 2014

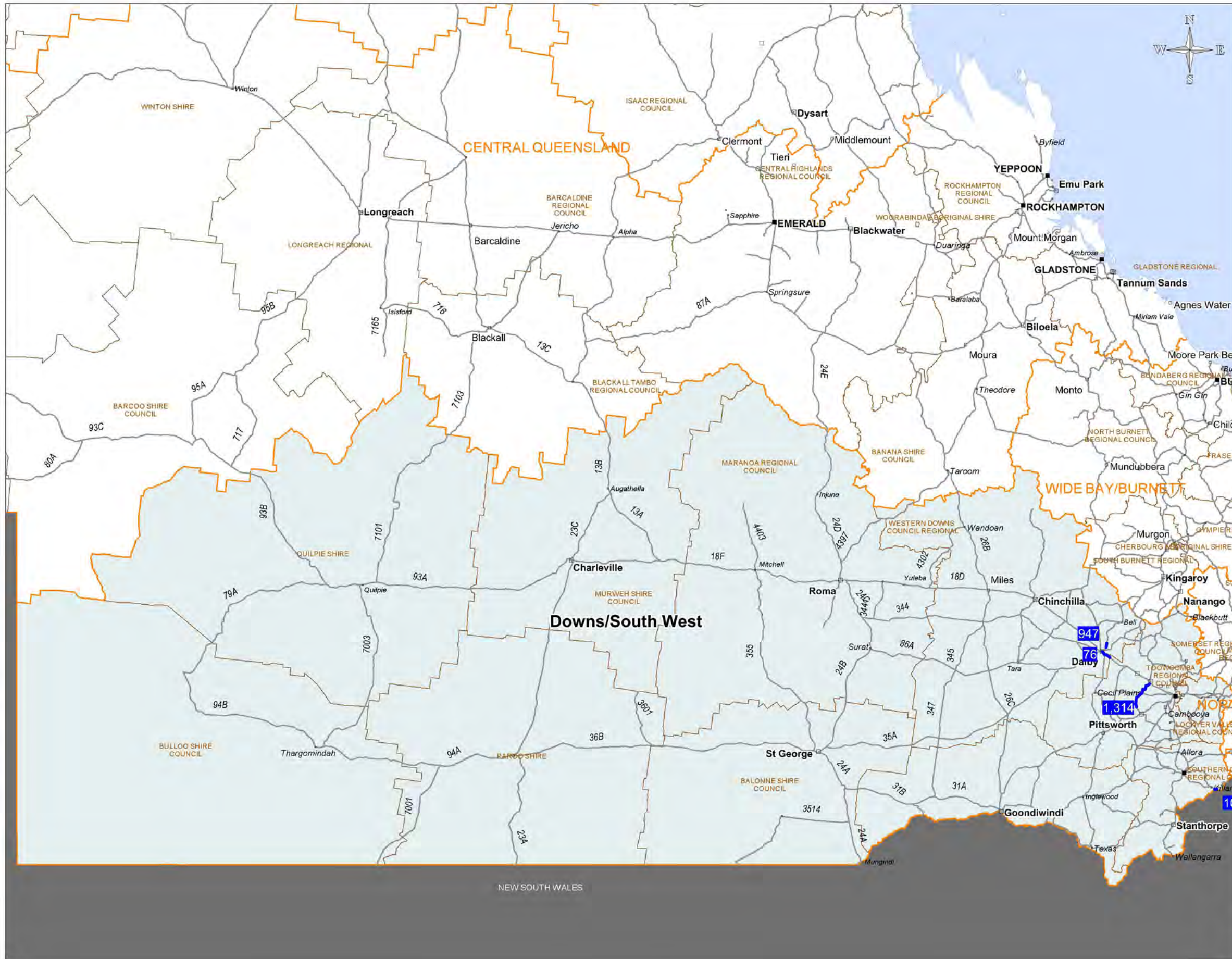
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
231/17D/654	17D	21/02/2014	20141212	0	90.97	2343
259/18E/655	18E	08/06/2013	20140423	18	31.5	63
259/18E/656	18E	27/06/2013	20140211	48	59	131
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	83
259/18E/657	18E	30/07/2013	20140510	59	63.5	83
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	498
247/18G/650	18G	05/03/2013	20140131	0	86.91	772
247/23B/650	23B	07/06/2014	20141223	129.5	170	620
253/23B/651	23B	07/06/2014	20141223	93	126	5115
247/23C/650	23C	13/09/2013	20140725	0	78.4	529
259/24B/650	24B	17/09/2013	20140916	57.74	107.8	118
203/24B/650	24B	17/09/2013	20140916	3.05	55.12	200
259/24D/652	24D	01/07/2013	20140903	3.46	56.35	6300
259/24D/657	24D	19/09/2014	20141217	0	90.5	2940
259/24E/654	24E	19/09/2014	20141217	0	0.6	3016
259/344/651	344	02/07/2014	20141213	9.5	63	1777
259/344/653	344	04/12/2013	20140701	23.2	42.64	3064
259/3441/651	3441	11/05/2013	20140604	0	38.66	13765
259/3501/652	3501	11/05/2013	20140604	0	36	210
203/3514/650	3514	20/09/2013	20140617	0	5.3	2053
259/355/651	355	11/05/2013	20140604	0	148.79	915
203/36B/650	36B	17/09/2013	20140916	0	37.28	106
253/36B/650	36B	17/12/2013	20140331	37.28	175.6	127
203/37A/655	37A	30/05/2013	20141130	21.3	89.9	1024
259/4302/650	4302	05/07/2013	20140629	0	47.94	1888
259/4403/650	4403	11/05/2013	20140604	0	67.7	750
253/7001/650	7001	04/06/2014	20141201	0	80.46	52967
210/7001/650	7001	05/06/2014	20141201	80.46	117.23	21187
253/94A/650	94A	07/06/2014	20141223	0	110.66	12174

#### 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>Downs/South West Transport Network Reconstruction Program (TNRP)</b>	 <b>Transport and Main Roads</b>	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		<b>14mm Aggregate</b>	
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSW\DSW_14mm Aggregate_Project_WOR		Plan No/ Job No: Drawn by: AL	Issue: <b>A</b> Checked by:

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16mm Aggregate		
2013	01_Mar_13	Month Total 10 <i>Quarter Total 10</i>
2013	01_Apr_13	Month Total 116
2013	01_May_13	Month Total 155
2013	01_Jun_13	Month Total 243 <i>Quarter Total 514</i>
2013	01_Jul_13	Month Total 448
2013	01_Aug_13	Month Total 399
2013	01_Sep_13	Month Total 358 <i>Quarter Total 1205</i>
2013	01_Oct_13	Month Total 356
2013	01_Nov_13	Month Total 215
2013	01_Dec_13	Month Total 144 <i>Quarter Total 715</i>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0 <i>Quarter Total 0</i>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
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	(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\DSW\Maps DSW_16mm Aggregate WOR

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

**16mm Aggregate**

Transport and Main Roads

Queensland Government

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
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Material use by project for year 2013


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262/2214/651	2214	24/06/2013	20130815	0.06	2.65	107
265/323/650	323	20/06/2013	20131220	2.01	30.89	1314
222/45A/651	45A	08/04/2013	20131028	5.36	9.4	947

Material use by project for year 2014

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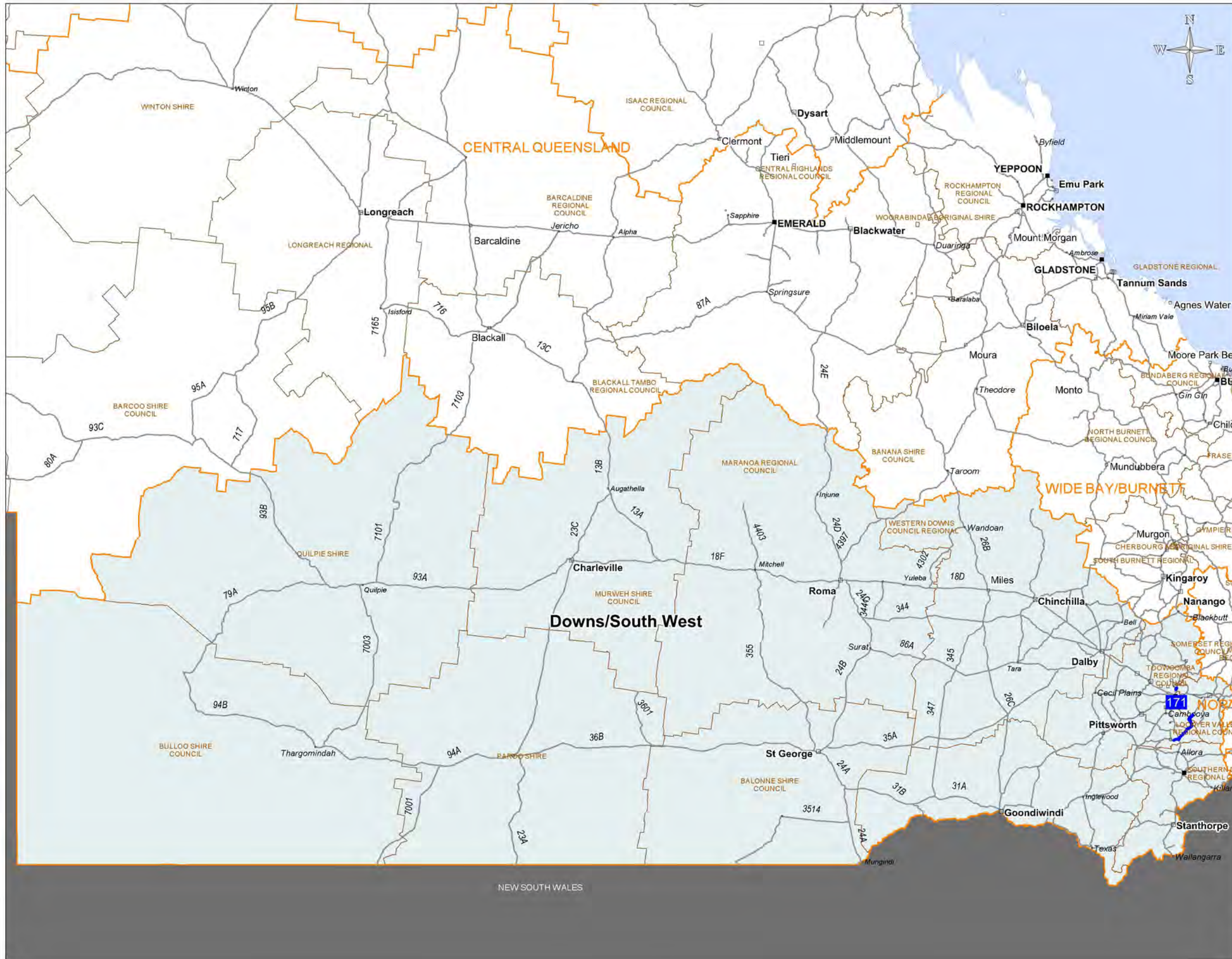
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>Downs/South West 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:\03 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSW\DSW_16mm Aggregate_Project_WOR		Drawn by: <b>AL</b>	Checked by:
<b>16mm Aggregate</b>			

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Aggregate (cover Aggregate)		
2013	01_Mar_13	Month Total 1357 Quarter Total 1357
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 0
2013	01_Jun_13	Month Total 0
		Quarter Total 0
2013	01_Jul_13	Month Total 0
2013	01_Aug_13	Month Total 0
2013	01_Sep_13	Month Total 0
		Quarter Total 0
2013	01_Oct_13	Month Total 0
2013	01_Nov_13	Month Total 0
2013	01_Dec_13	Month Total 0
		Quarter Total 0
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	(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\DSW\Maps DSW_AGGREGATE (Cover Aggregate) WOR

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

**AGGREGATE (Cover Aggregate)**

Transport and Main Roads

Queensland Government

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
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Material use by project for year 2013


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265/4104/650	4104	21-Feb-13 A	20130329	22.8	24.46	171

Material use by project for year 2014

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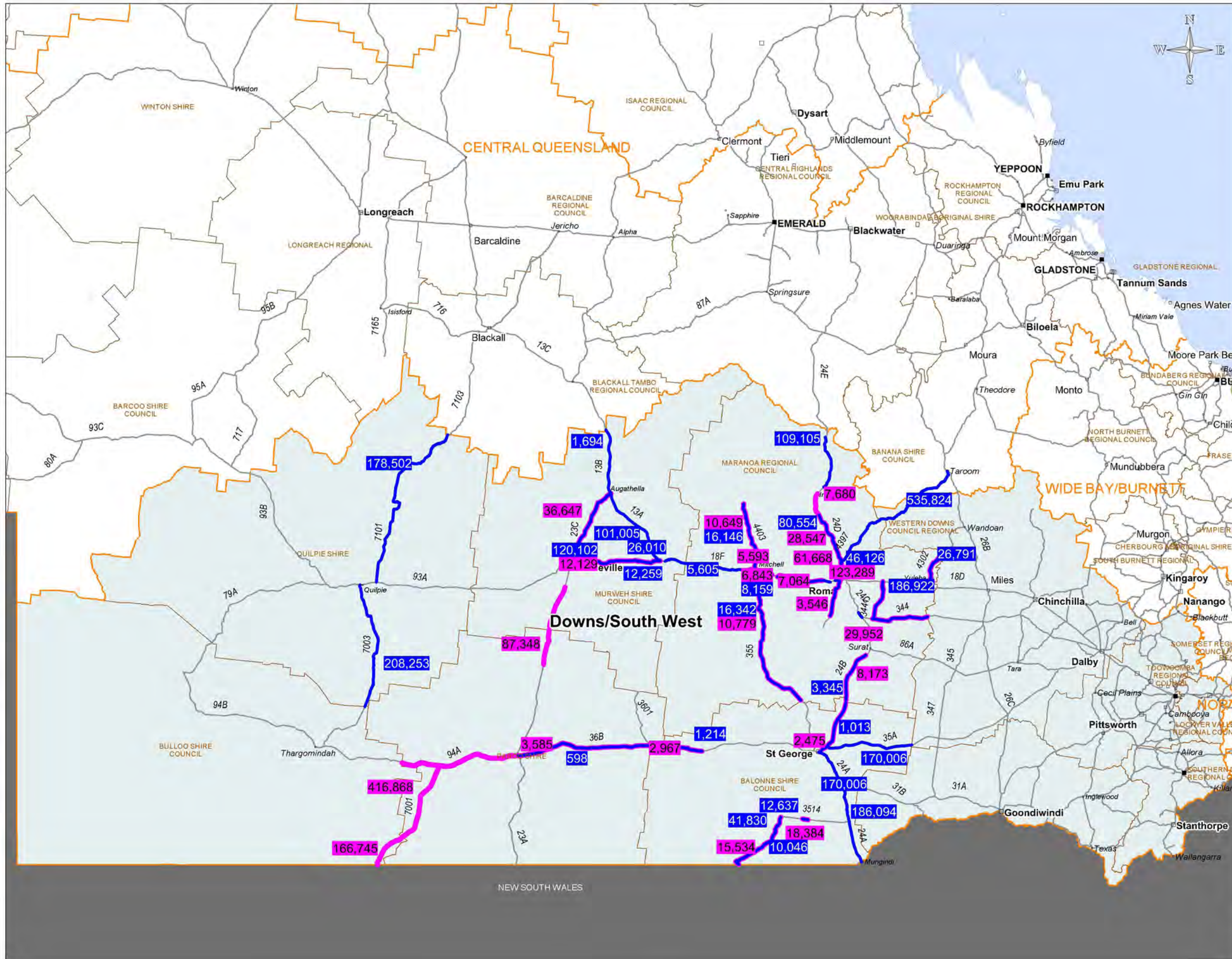
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>Downs/South West Transport Network Reconstruction Program (TNRP)</b>  <b>AGGREGATE (Cover Aggregate)</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 DSWDSW_AGGREGATE (Cover Aggregate)_Project_WOR		Drawn by: <b>AL</b>	Checked by:

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Amc5	Month	Month Total	Quarter Total
2013	01_Mar_13	698835	698835
2013	01_Apr_13	514389	
2013	01_May_13	383030	
2013	01_Jun_13	336166	1233585
2013	01_Jul_13	187341	
2013	01_Aug_13	188526	
2013	01_Sep_13	190266	566133
2013	01_Oct_13	159150	
2013	01_Nov_13	118316	
2013	01_Dec_13	87251	364717
2014	01_Jan_14	84557	
2014	01_Feb_14	63405	
2014	01_Mar_14	71734	219696
2014	01_Apr_14	67785	
2014	01_May_14	65445	
2014	01_Jun_14	162302	295532
2014	01_Jul_14	175567	
2014	01_Aug_14	171116	
2014	01_Sep_14	162922	509605
2014	01_Oct_14	174194	
2014	01_Nov_14	168575	
2014	01_Dec_14	51452	394221
2015	01_Jan_15	0	
2015	01_Feb_15	0	
2015	01_Mar_15	0	0
2015	01_Apr_15	0	
2015	01_May_15	0	
2015	01_Jun_15	0	0
2015	01_Jul_15	0	
2015	01_Aug_15	0	
2015	01_Sep_15	0	0
2015	01_Oct_15	0	
2015	01_Nov_15	0	
2015	01_Dec_15	0	0
2016	01_Jan_16	0	

**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	(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\DSW\Maps DSW_AMC5.WOR

**DSW**  
**Transport Network Reconstruction Program**  
**(TNRP)**  
  
**AMC5**

**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
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Material use by project for year 2013

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
247/13A/651	13A	19/03/2013	20130512	0	88.88	101005
247/13A/650	13A	30-Nov-11 A	20130628	0	88.88	26010
247/13B/652	13B	09/08/2013	20131107	0	57.09	1694
259/18E/654	18E	01/07/2013	20131208	2.3	5.8	15000
259/18E/653	18E	02/05/2013	20131202	10.8	18	15001
259/18E/655	18E	08/06/2013	20140423	18	31.5	12940
259/18E/651	18E	22-Aug-12 A	20130625	31.5	40.5	20000
259/18E/650	18E	25-Feb-13 A	20130531	6.8	6.83	20000
259/18E/656	18E	27/06/2013	20140211	48	59	24520
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	8159
259/18E/657	18E	30/07/2013	20140510	59	63.5	8159
247/18F/651	18F	21-Jan-13 A	20131129	67.44	88	12259
259/18F/651	18F	21-Jan-13 A	20131129	3.2	67.44	5605
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	6670
247/18G/650	18G	05/03/2013	20140131	0	86.91	120102
247/23C/650	23C	13/09/2013	20140725	0	78.4	19629
203/24A/650	24A	12-May-12 A	20130414	0	118.06	170006
203/24A/651	24A	29/03/2013	20131123	0	118.06	186094
259/24B/650	24B	17/09/2013	20140916	57.74	107.8	3345
203/24B/650	24B	17/09/2013	20140916	3.05	55.12	1013
259/24C/652	24C	13/09/2013	20131212	33	39	11218
259/24D/652	24D	01/07/2013	20140903	3.46	56.35	46126
259/24D/656	24D	17/04/2013	20130729	2.85	6.45	9962
259/24D/658	24D	18-Sep-12 A	20130630	56.35	69.4	80554
259/24E/651	24E	13-Feb-12 A	20130320	9.55	61.79	109105
259/344/652	344	01-Oct-12 A	20130726	23.2	52.3	41904
259/344/653	344	04/12/2013	20140701	23.2	42.64	7933
259/344/651	344	27/07/2013	20131203	9.5	63	29951
259/3441/651	3441	11/05/2013	20140604	0	38.66	186922
259/3501/652	3501	11/05/2013	20140604	0	36	5375
203/3514/650	3514	20/09/2013	20140617	0	5.3	12637
259/355/651	355	11/05/2013	20140604	0	148.79	16342
203/35A/651	35A	12-May-12 A	20130414	211.96	293.75	170006
203/35A/652	35A	29/03/2013	20131123	211.96	293.75	76985
203/36B/650	36B	17/09/2013	20140916	0	37.28	1214
253/36B/650	36B	17/12/2013	20140331	37.28	175.6	598
203/37A/656	37A	29-Jan-13 A	20130529	37.47	41.76	41830
203/37A/655	37A	30/05/2013	20141130	21.3	89.9	10046
259/4302/650	4302	05/07/2013	20140629	0	47.94	26791
259/4302/651	4302	26-Nov-12 A	20130430	18.04	40.6	53582
259/4397/651	4397	05-Feb-13 A	20131012	0	149.42	535824
259/4403/650	4403	11/05/2013	20140604	0	67.7	16146
255/7003/651	7003	13-Feb-12 A	20130629	0	123.96	208253
255/7101/651	7101	13-Feb-12 A	20130629	0	85.18	208253
255/7103/650	7103	13-Feb-12 A	20130629	113.74	210.71	178502

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
259/18E/655	18E	08/06/2013	20140423	18	31.5	7064
259/18E/656	18E	27/06/2013	20140211	48	59	5478
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	6843
259/18E/657	18E	30/07/2013	20140510	59	63.5	6843
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	5593
247/18G/650	18G	05/03/2013	20140131	0	86.91	12129
247/23B/650	23B	07/06/2014	20141223	129.5	170	68915


Branch/Unit : <b>TNRP Mapping Section</b>	<b>Downs/South West</b> <b>Transport Network Reconstruction Program</b> <b>(TNRP)</b>  <b>AMC5</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:\08 Field Implementation\08-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSWDSW_AMC5_Project_WOR		Drawn by: AL	Checked by:

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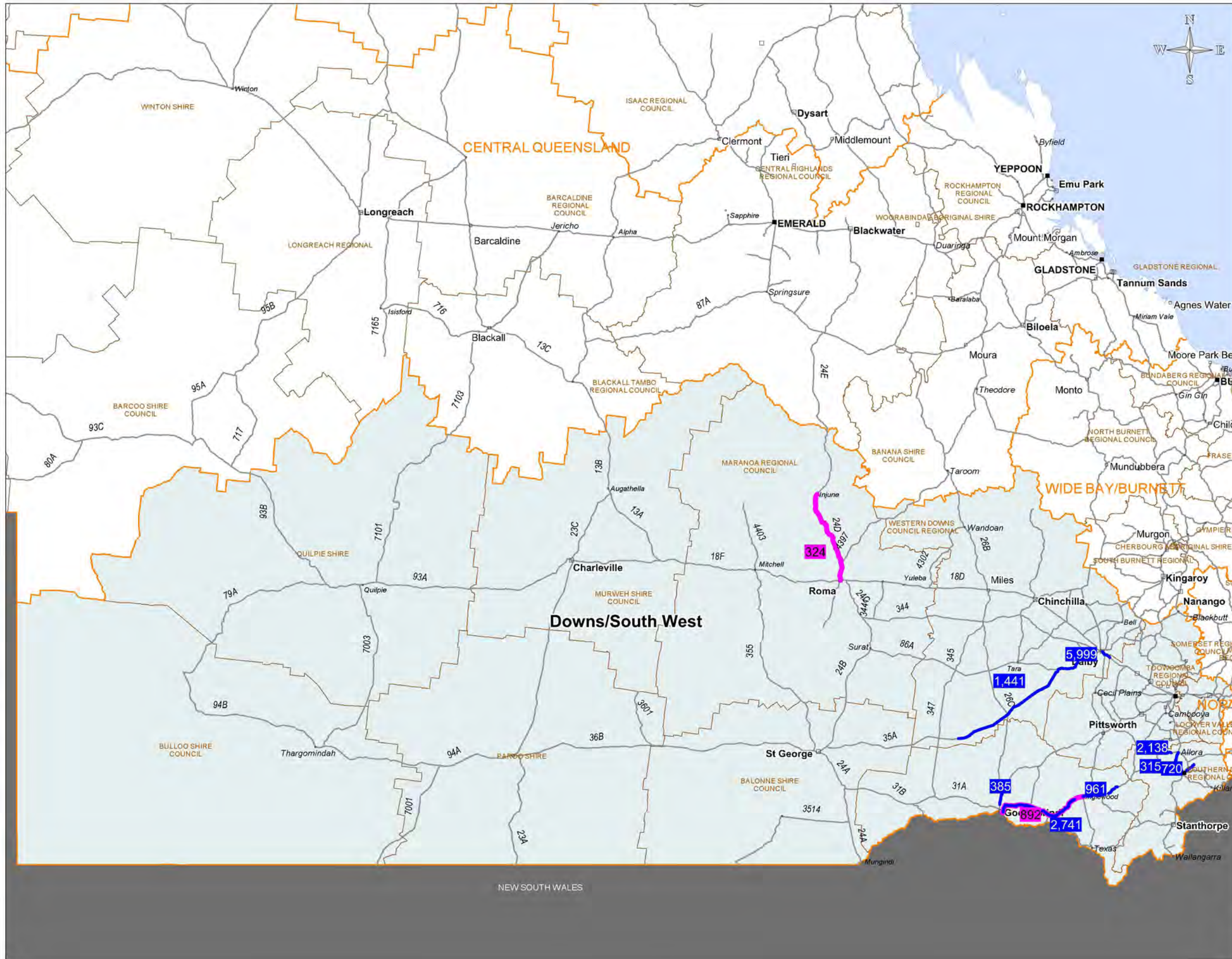
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
253/23B/651	23B	07/06/2014	20141223	93	126	87348
247/23C/650	23C	13/09/2013	20140725	0	78.4	36647
259/24B/650	24B	17/09/2013	20140916	57.74	107.8	8173
203/24B/650	24B	17/09/2013	20140916	3.05	55.12	2475
259/24D/652	24D	01/07/2013	20140903	3.46	56.35	61668
259/24D/657	24D	19/09/2014	20141217	0	90.5	28547
259/24E/654	24E	19/09/2014	20141217	0	0.6	7680
259/344/651	344	02/07/2014	20141213	9.5	63	29952
259/344/653	344	04/12/2013	20140701	23.2	42.64	51563
259/3441/651	3441	11/05/2013	20140604	0	38.66	123289
259/3501/652	3501	11/05/2013	20140604	0	36	3546
203/3514/650	3514	20/09/2013	20140617	0	5.3	18384
259/355/651	355	11/05/2013	20140604	0	148.79	10779
203/36B/650	36B	17/09/2013	20140916	0	37.28	2967
253/36B/650	36B	17/12/2013	20140331	37.28	175.6	3585
203/37A/655	37A	30/05/2013	20141130	21.3	89.9	15534
259/4302/650	4302	05/07/2013	20140629	0	47.94	26790
259/4403/650	4403	11/05/2013	20140604	0	67.7	10649
253/7001/650	7001	04/06/2014	20141201	0	80.46	416868
210/7001/650	7001	05/06/2014	20141201	80.46	117.23	166745
253/94A/650	94A	07/06/2014	20141223	0	110.66	193000

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>Downs/South West Transport Network Reconstruction Program (TNRP)</b>	 <b>Transport and Main Roads</b>	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		<b>AMC5</b>	
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSWDSW_AMC5_Project_WOR		Plan No/ Job No:	Issue: <b>A</b>
	Drawn by: AL	Checked by:	

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Asphalt		
2013	01_Mar_13	Month Total 4190
		Quarter Total 4190
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2013	01_May_13	Month Total 1776
2013	01_Jun_13	Month Total 1694
		Quarter Total 6638
2013	01_Jul_13	Month Total 1832
2013	01_Aug_13	Month Total 1610
2013	01_Sep_13	Month Total 580
		Quarter Total 4022
2013	01_Oct_13	Month Total 493
2013	01_Nov_13	Month Total 195
2013	01_Dec_13	Month Total 123
		Quarter Total 811
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 22
2014	01_Mar_14	Month Total 94
		Quarter Total 116
2014	01_Apr_14	Month Total 91
2014	01_May_14	Month Total 94
2014	01_Jun_14	Month Total 91
		Quarter Total 276
2014	01_Jul_14	Month Total 94
2014	01_Aug_14	Month Total 94
2014	01_Sep_14	Month Total 134
		Quarter Total 322
2014	01_Oct_14	Month Total 206
2014	01_Nov_14	Month Total 199
2014	01_Dec_14	Month Total 97
		Quarter Total 502
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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	(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\DSW\Maps DSW_ASPHALT WOR

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

<b>Transport and Main Roads</b>		
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
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Material use by project for year 2013


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231/17C/650	17C	22-Jan-13 A	20130720	71.75	82.74	961
231/17D/653	17D	07/03/2013	20130505	8.9	90.2	2741
222/18B/650	18B	06-Dec-12 A	20130903	74.61	84.19	5999
262/2201/651	2201	31/03/2013	20130820	2	10.9	720
231/26C/653	26C	22-Jan-13 A	20130720	205.25	215.54	385
262/3302/651	3302	23/03/2013	20130423	8.75	13.63	315
262/3303/651	3303	09-Nov-12 A	20130301	3.12	24.8	2138
222/35A/650	35A	05/06/2013	20131101	26.6	166.1	1441

Material use by project for year 2014

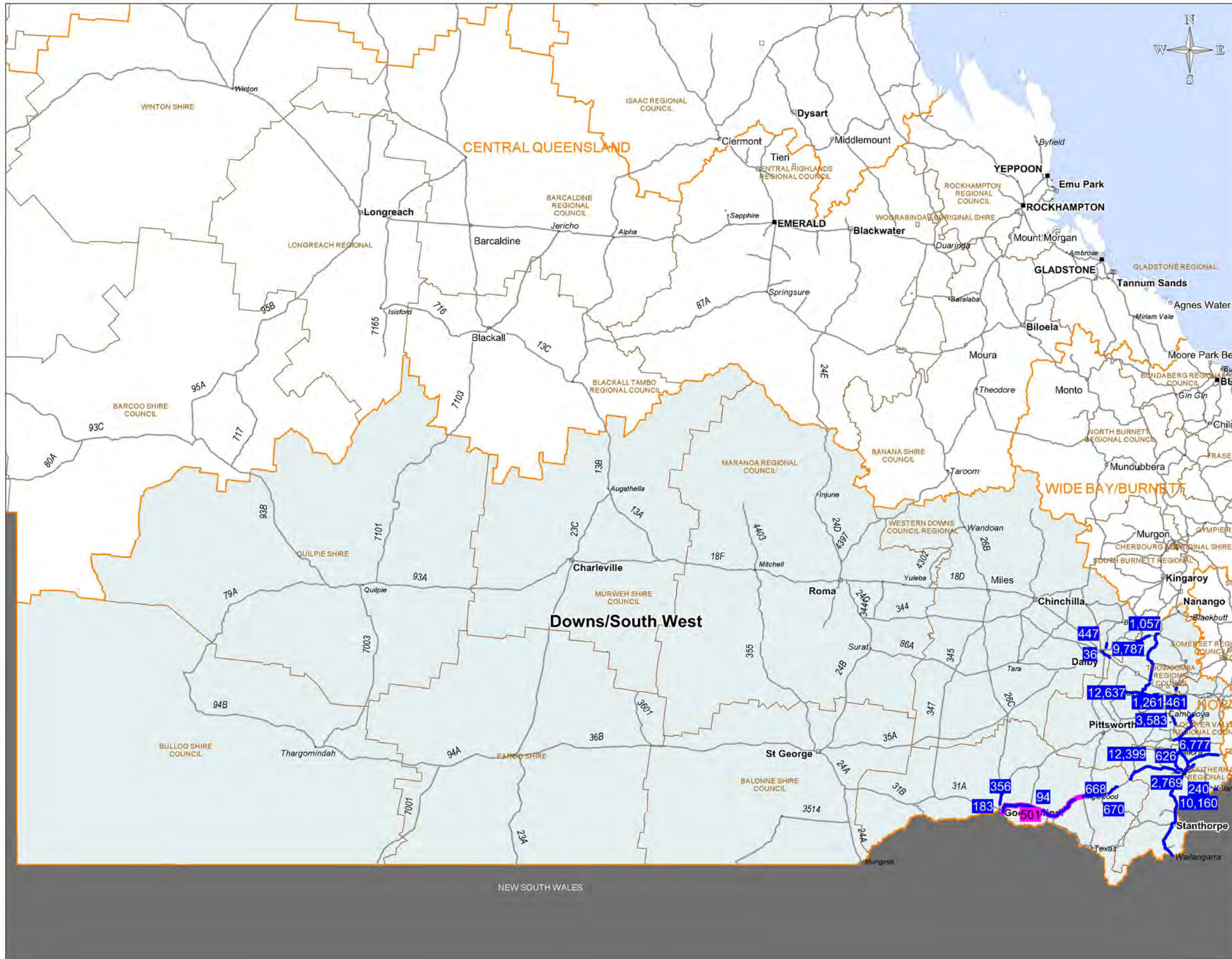
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259/24D/657	24D	19/09/2014	20141217	0	90.5	324

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>Downs/South West Transport Network Reconstruction Program (TNRP)</b>  <b>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 DSW\DSW_ASPHALT_Project_WOR		Drawn by: AL	Checked by:

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Bitumen Additive		
2013	01_Mar_13	Month Total 9214 <i>Quarter Total 9214</i>
2013	01_Apr_13	Month Total 5349
2013	01_May_13	Month Total 9361
2013	01_Jun_13	Month Total 15186 <i>Quarter Total 29896</i>
2013	01_Jul_13	Month Total 18442
2013	01_Aug_13	Month Total 8149
2013	01_Sep_13	Month Total 6612 <i>Quarter Total 33203</i>
2013	01_Oct_13	Month Total 4653
2013	01_Nov_13	Month Total 2998
2013	01_Dec_13	Month Total 1582 <i>Quarter Total 9233</i>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 12
2014	01_Mar_14	Month Total 53 <i>Quarter Total 65</i>
2014	01_Apr_14	Month Total 51
2014	01_May_14	Month Total 53
2014	01_Jun_14	Month Total 51 <i>Quarter Total 155</i>
2014	01_Jul_14	Month Total 53
2014	01_Aug_14	Month Total 53
2014	01_Sep_14	Month Total 51 <i>Quarter Total 157</i>
2014	01_Oct_14	Month Total 53
2014	01_Nov_14	Month Total 51
2014	01_Dec_14	Month Total 20 <i>Quarter Total 124</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

**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	(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\DSW\Maps DSW_BITUMEN ADDITIVE.WOR

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

**BITUMEN ADDITIVE**

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
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Material use by project for year 2013


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231/17C/651	17C	17/07/2013	20131220	87.3	121.11	670
262/17C/650	17C	20/04/2013	20130806	3.61	57.05	12399
231/17C/650	17C	22-Jan-13 A	20130720	71.75	82.74	668
231/17D/653	17D	07/03/2013	20130505	8.9	90.2	94
222/18B/650	18B	06-Dec-12 A	20130903	74.61	84.19	36
262/2201/651	2201	31/03/2013	20130820	2	10.9	2769
262/2214/651	2214	24/06/2013	20130815	0.06	2.65	240
262/22B/650	22B	30-Nov-12 A	20131001	57.48	69.31	626
265/22B/651	22B	30-Nov-12 A	20131001	22	29.1	3583
262/22C/651	22C	30-Nov-12 A	20131001	2.55	96.55	10160
231/26C/654	26C	08/05/2013	20131001	182	205.12	183
231/26C/653	26C	22-Jan-13 A	20130720	205.25	215.54	356
265/313/651	313	11-Dec-12 A	20130322	21.36	59.08	4838
265/321/650	321	30/03/2013	20130602	2.45	3.5	1261
265/323/650	323	20/06/2013	20131220	2.01	30.89	621
265/324/650	324	26/06/2013	20131220	14.86	78.2	12637
262/3302/651	3302	23/03/2013	20130423	8.75	13.63	120
262/3303/651	3303	09-Nov-12 A	20130301	3.12	24.8	1968
265/4104/650	4104	21-Feb-13 A	20130329	22.8	24.46	461
222/416/651	416	15/06/2013	20131122	37.92	52.12	1057
265/417/653	417	02/06/2013	20130731	0.29	53.7	9788
265/417/651	417	28/05/2013	20131108	0.29	53.7	9787
222/45A/651	45A	08/04/2013	20131028	5.36	9.4	447

Material use by project for year 2014

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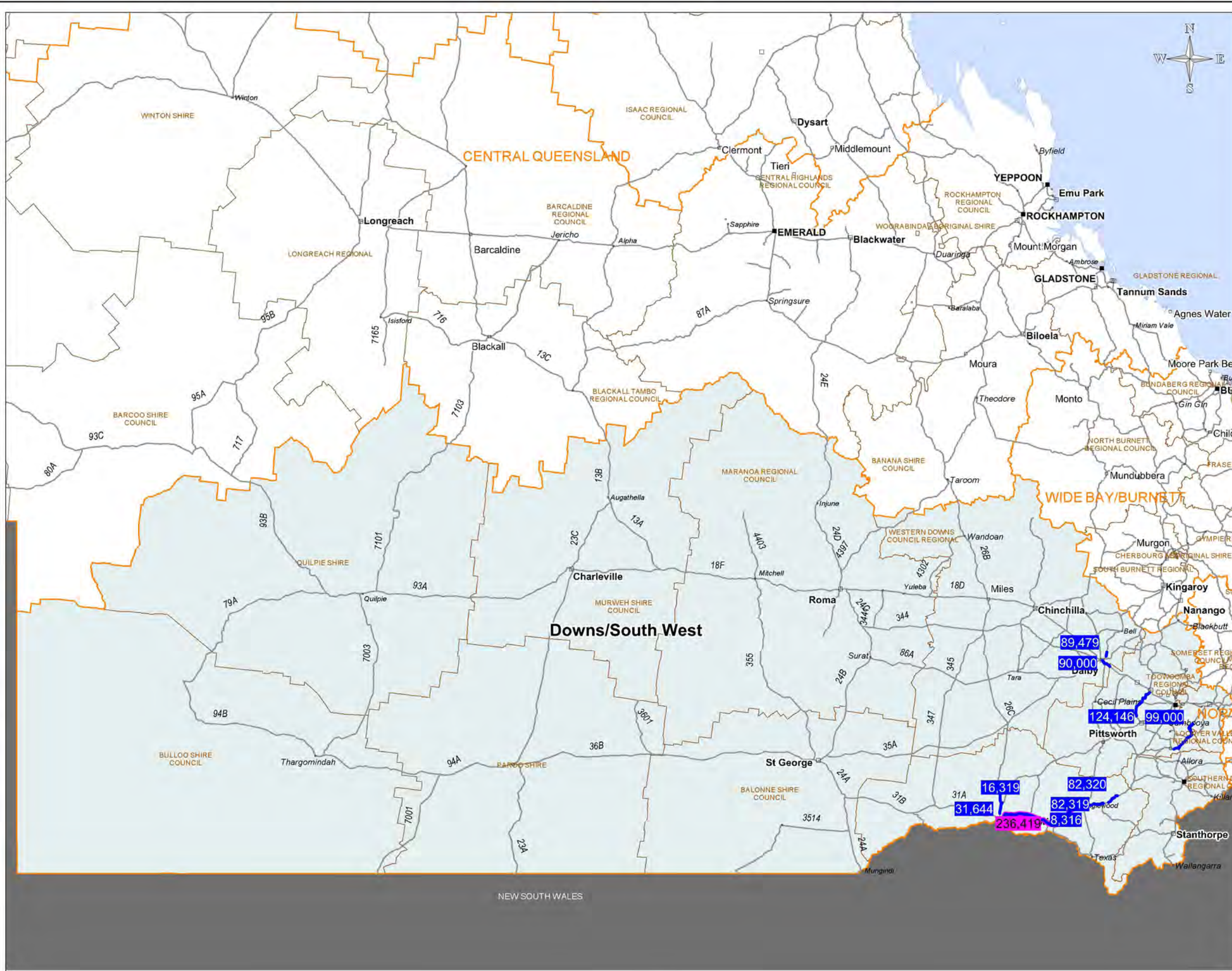
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit : <b>TNRP Mapping Section</b>	<b>Downs/South West 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 DSW\DSW_BITUMEN_ADDITIVE_Project_WOR		Drawn by: <b>AL</b>	Checked by:

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Bitumen		
2013	01_Mar_13	Month Total 133887
		<i>Quarter Total 133887</i>
2013	01_Apr_13	Month Total 53529
2013	01_May_13	Month Total 58759
2013	01_Jun_13	Month Total 64126
		<i>Quarter Total 176414</i>
2013	01_Jul_13	Month Total 79814
2013	01_Aug_13	Month Total 68513
2013	01_Sep_13	Month Total 54548
		<i>Quarter Total 202875</i>
2013	01_Oct_13	Month Total 50042
2013	01_Nov_13	Month Total 36195
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2014	01_Jan_14	Month Total 0
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2015	01_May_15	Month Total 0
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		<i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		<i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		<i>Quarter Total 0</i>
2016	01_Jan_16	Month Total 0

**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	(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 : **TNRP Mapping Section**

Projection/  
Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long

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

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

**BITUMEN**

Queensland Government

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
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Material use by project for year 2013


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231/17C/650	17C	22-Jan-13 A	20130720	71.75	82.74	82320
231/17D/653	17D	07/03/2013	20130505	8.9	90.2	8316
222/18B/650	18B	06-Dec-12 A	20130903	74.61	84.19	90000
231/26C/654	26C	08/05/2013	20131001	182	205.12	16319
231/26C/653	26C	22-Jan-13 A	20130720	205.25	215.54	31644
265/313/651	313	11-Dec-12 A	20130322	21.36	59.08	99000
265/323/650	323	20/06/2013	20131220	2.01	30.89	124146
222/45A/651	45A	08/04/2013	20131028	5.36	9.4	89479

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
231/17D/654	17D	21/02/2014	20141212	0	90.97	236419

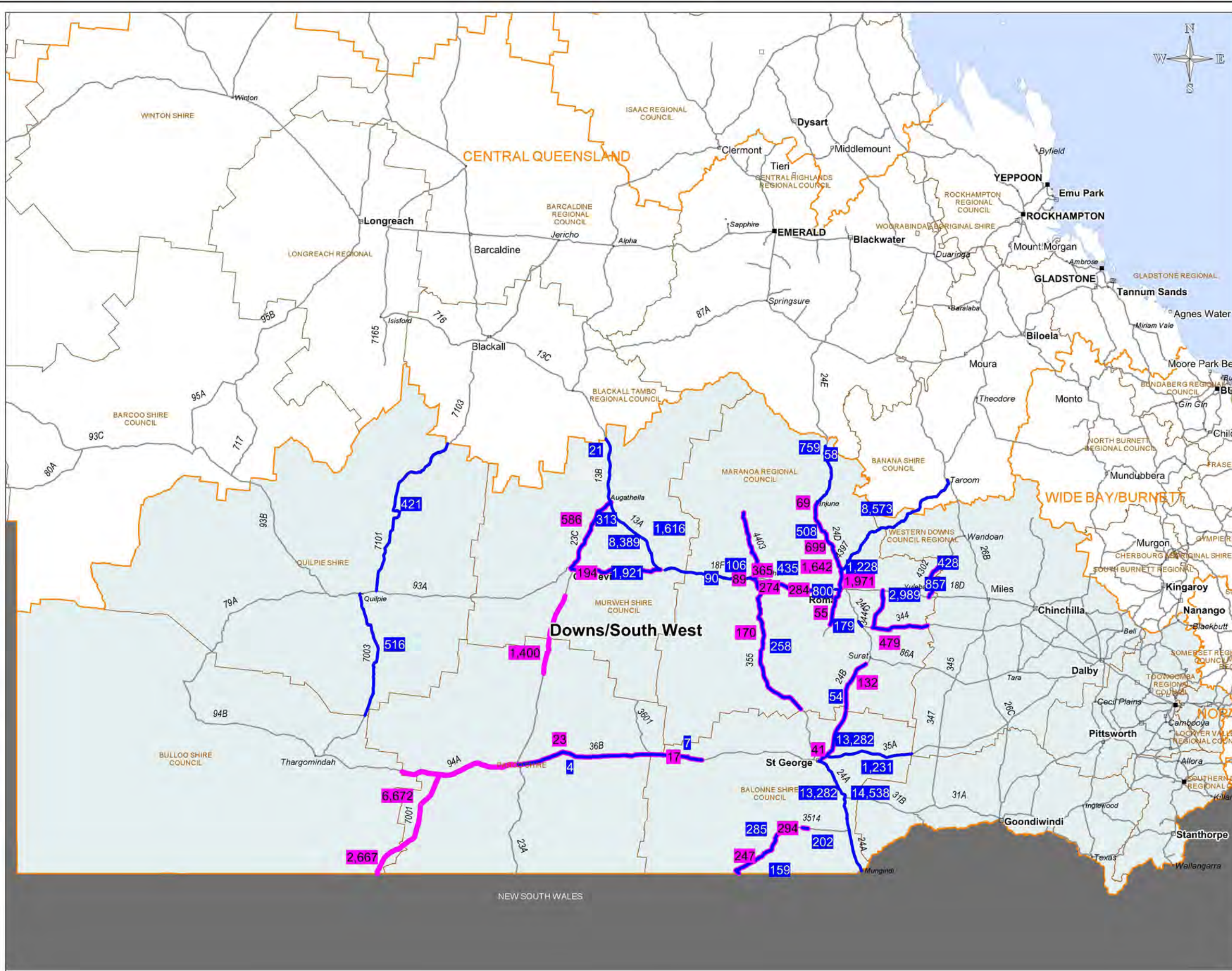
Material use by project for year 2015

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

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Hi Slag Cement		
2013	01_Mar_13	Month Total 24818 <i>Quarter Total 24818</i>
2013	01_Apr_13	Month Total 16568
2013	01_May_13	Month Total 8783
2013	01_Jun_13	Month Total 7881 <i>Quarter Total 33232</i>
2013	01_Jul_13	Month Total 6072
2013	01_Aug_13	Month Total 5832
2013	01_Sep_13	Month Total 5768 <i>Quarter Total 17672</i>
2013	01_Oct_13	Month Total 5358
2013	01_Nov_13	Month Total 3654
2013	01_Dec_13	Month Total 1804 <i>Quarter Total 10816</i>
2014	01_Jan_14	Month Total 1725
2014	01_Feb_14	Month Total 1276
2014	01_Mar_14	Month Total 1383 <i>Quarter Total 4384</i>
2014	01_Apr_14	Month Total 1313
2014	01_May_14	Month Total 1165
2014	01_Jun_14	Month Total 2347 <i>Quarter Total 4825</i>
2014	01_Jul_14	Month Total 2470
2014	01_Aug_14	Month Total 2398
2014	01_Sep_14	Month Total 2232 <i>Quarter Total 7100</i>
2014	01_Oct_14	Month Total 2433
2014	01_Nov_14	Month Total 2355
2014	01_Dec_14	Month Total 548 <i>Quarter Total 5336</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
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	(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\DSW\Maps DSW_Hi Slag Cement.WOR

**DSW**  
**Transport Network Reconstruction Program**  
**(TNRP)**  
  
**Hi Slag Cement**


**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
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Material use by project for year 2013

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
247/13A/651	13A	19/03/2013	20130512	0	88.88	1616
247/13A/650	13A	30-Nov-11 A	20130628	0	88.88	8389
247/13B/652	13B	09/08/2013	20131107	0	57.09	21
259/18E/654	18E	01/07/2013	20131208	2.3	5.8	800
259/18E/653	18E	02/05/2013	20131202	10.8	18	800
259/18E/655	18E	08/06/2013	20140423	18	31.5	520
259/18E/651	18E	22-Aug-12 A	20130625	31.5	40.5	800
259/18E/650	18E	25-Feb-13 A	20130531	6.8	6.83	801
259/18E/656	18E	27/06/2013	20140211	48	59	1226
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	435
259/18E/657	18E	30/07/2013	20140510	59	63.5	435
247/18F/651	18F	21-Jan-13 A	20131129	67.44	88	194
259/18F/651	18F	21-Jan-13 A	20131129	3.2	67.44	90
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	106
247/18G/650	18G	05/03/2013	20140131	0	86.91	1921
247/23C/650	23C	13/09/2013	20140725	0	78.4	313
203/24A/650	24A	12-May-12 A	20130414	0	118.06	13282
203/24A/651	24A	29/03/2013	20131123	0	118.06	14538
259/24B/650	24B	17/09/2013	20140916	57.74	107.8	54
203/24B/650	24B	17/09/2013	20140916	3.05	55.12	17
259/24C/652	24C	13/09/2013	20131212	33	39	179
259/24D/652	24D	01/07/2013	20140903	3.46	56.35	1228
259/24D/656	24D	17/04/2013	20130729	2.85	6.45	1435
259/24D/658	24D	18-Sep-12 A	20130630	56.35	69.4	508
259/24D/653	24D	22/04/2013	20131104	0	90.5	4761
259/24E/651	24E	13-Feb-12 A	20130320	9.55	61.79	759
259/24E/652	24E	22/04/2013	20130727	0	61.79	58
259/344/652	344	01-Oct-12 A	20130726	23.2	52.3	670
259/344/653	344	04/12/2013	20140701	23.2	42.64	127
259/344/651	344	27/07/2013	20131203	9.5	63	479
259/3441/651	3441	11/05/2013	20140604	0	38.66	2989
259/3501/652	3501	11/05/2013	20140604	0	36	85
203/3514/650	3514	20/09/2013	20140617	0	5.3	202
259/355/651	355	11/05/2013	20140604	0	148.79	258
203/35A/651	35A	12-May-12 A	20130414	211.96	293.75	13282
203/35A/652	35A	29/03/2013	20131123	211.96	293.75	1231
203/36B/650	36B	17/09/2013	20140916	0	37.28	7
253/36B/650	36B	17/12/2013	20140331	37.28	175.6	4
203/37A/656	37A	29-Jan-13 A	20130529	37.47	41.76	285
203/37A/655	37A	30/05/2013	20141130	21.3	89.9	159
259/4302/650	4302	05/07/2013	20140629	0	47.94	428
259/4302/651	4302	26-Nov-12 A	20130430	18.04	40.6	857
259/4397/651	4397	05-Feb-13 A	20131012	0	149.42	8573
259/4403/650	4403	11/05/2013	20140604	0	67.7	258
255/7003/651	7003	13-Feb-12 A	20130629	0	123.96	516
255/7101/651	7101	13-Feb-12 A	20130629	0	85.18	421
255/7103/650	7103	13-Feb-12 A	20130629	113.74	210.71	421

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
259/18E/655	18E	08/06/2013	20140423	18	31.5	284
259/18E/656	18E	27/06/2013	20140211	48	59	274
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	365
259/18E/657	18E	30/07/2013	20140510	59	63.5	365
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	89


Branch/Unit : <b>TNRP Mapping Section</b>	<b>Downs/South West</b> <b>Transport Network Reconstruction Program</b> <b>(TNRP)</b>  <b>Hi Slag Cement</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 DSWDSW_HI Slag Cement_Project_WOR		Drawn by: AL	Checked by:

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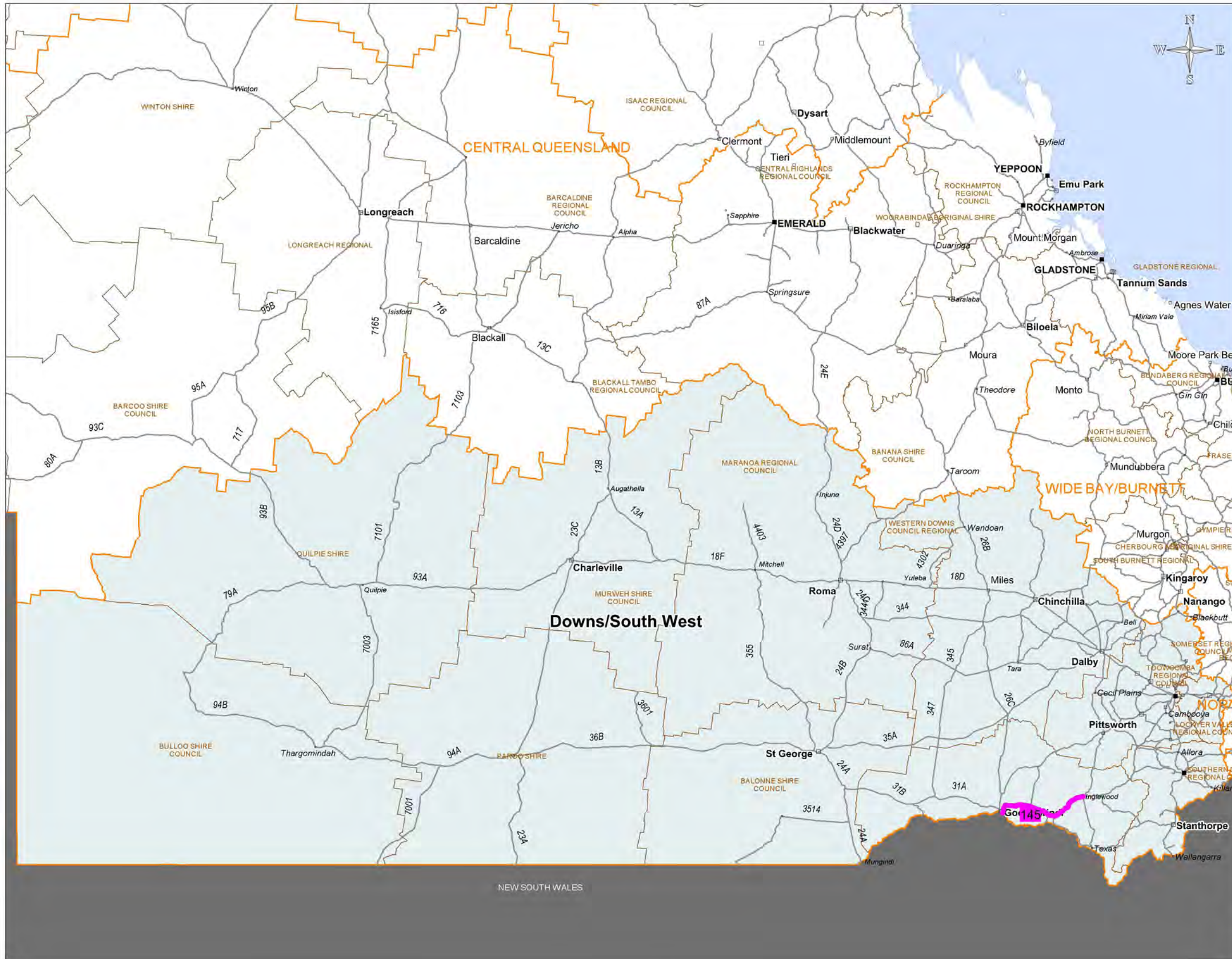
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
247/18G/650	18G	05/03/2013	20140131	0	86.91	194
247/23B/650	23B	07/06/2014	20141223	129.5	170	291
253/23B/651	23B	07/06/2014	20141223	93	126	1400
247/23C/650	23C	13/09/2013	20140725	0	78.4	586
259/24B/650	24B	17/09/2013	20140916	57.74	107.8	132
203/24B/650	24B	17/09/2013	20140916	3.05	55.12	41
259/24D/652	24D	01/07/2013	20140903	3.46	56.35	1642
259/24D/657	24D	19/09/2014	20141217	0	90.5	699
259/24E/654	24E	19/09/2014	20141217	0	0.6	69
259/344/651	344	02/07/2014	20141213	9.5	63	479
259/344/653	344	04/12/2013	20140701	23.2	42.64	827
259/3441/651	3441	11/05/2013	20140604	0	38.66	1971
259/3501/652	3501	11/05/2013	20140604	0	36	55
203/3514/650	3514	20/09/2013	20140617	0	5.3	294
259/355/651	355	11/05/2013	20140604	0	148.79	170
203/36B/650	36B	17/09/2013	20140916	0	37.28	17
253/36B/650	36B	17/12/2013	20140331	37.28	175.6	23
203/37A/655	37A	30/05/2013	20141130	21.3	89.9	247
259/4302/650	4302	05/07/2013	20140629	0	47.94	429
259/4403/650	4403	11/05/2013	20140604	0	67.7	170
253/7001/650	7001	04/06/2014	20141201	0	80.46	6672
210/7001/650	7001	05/06/2014	20141201	80.46	117.23	2667
253/94A/650	94A	07/06/2014	20141223	0	110.66	1193

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>Downs/South West 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 DSWDSW_HI Slag Cement_Project_WOR		Drawn by: <b>AL</b>	Checked by:
<b>Hi Slag Cement</b>			

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Hydrated Lime		
2013	01_Mar_13	Month Total 0 Quarter Total 0
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 0
2013	01_Jun_13	Month Total 0
2013		Quarter Total 0
2013	01_Jul_13	Month Total 0
2013	01_Aug_13	Month Total 0
2013	01_Sep_13	Month Total 0
2013		Quarter Total 0
2013	01_Oct_13	Month Total 0
2013	01_Nov_13	Month Total 0
2013	01_Dec_13	Month Total 0
2013		Quarter Total 0
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 4
2014	01_Mar_14	Month Total 15
2014		Quarter Total 19
2014	01_Apr_14	Month Total 15
2014	01_May_14	Month Total 15
2014	01_Jun_14	Month Total 15
2014		Quarter Total 45
2014	01_Jul_14	Month Total 15
2014	01_Aug_14	Month Total 15
2014	01_Sep_14	Month Total 15
2014		Quarter Total 45
2014	01_Oct_14	Month Total 15
2014	01_Nov_14	Month Total 15
2014	01_Dec_14	Month Total 6
2014		Quarter Total 36
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
2015		Quarter Total 0
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
2015		Quarter Total 0
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
2015		Quarter Total 0
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
2015		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	(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\DSW\Maps DSW_Hydrated Lime.WOR

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

**Hydrated Lime**

Transport and Main Roads

Queensland Government

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
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Material use by project for year 2013


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

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
231/17D/654	17D	21/02/2014	20141212	0	90.97	145

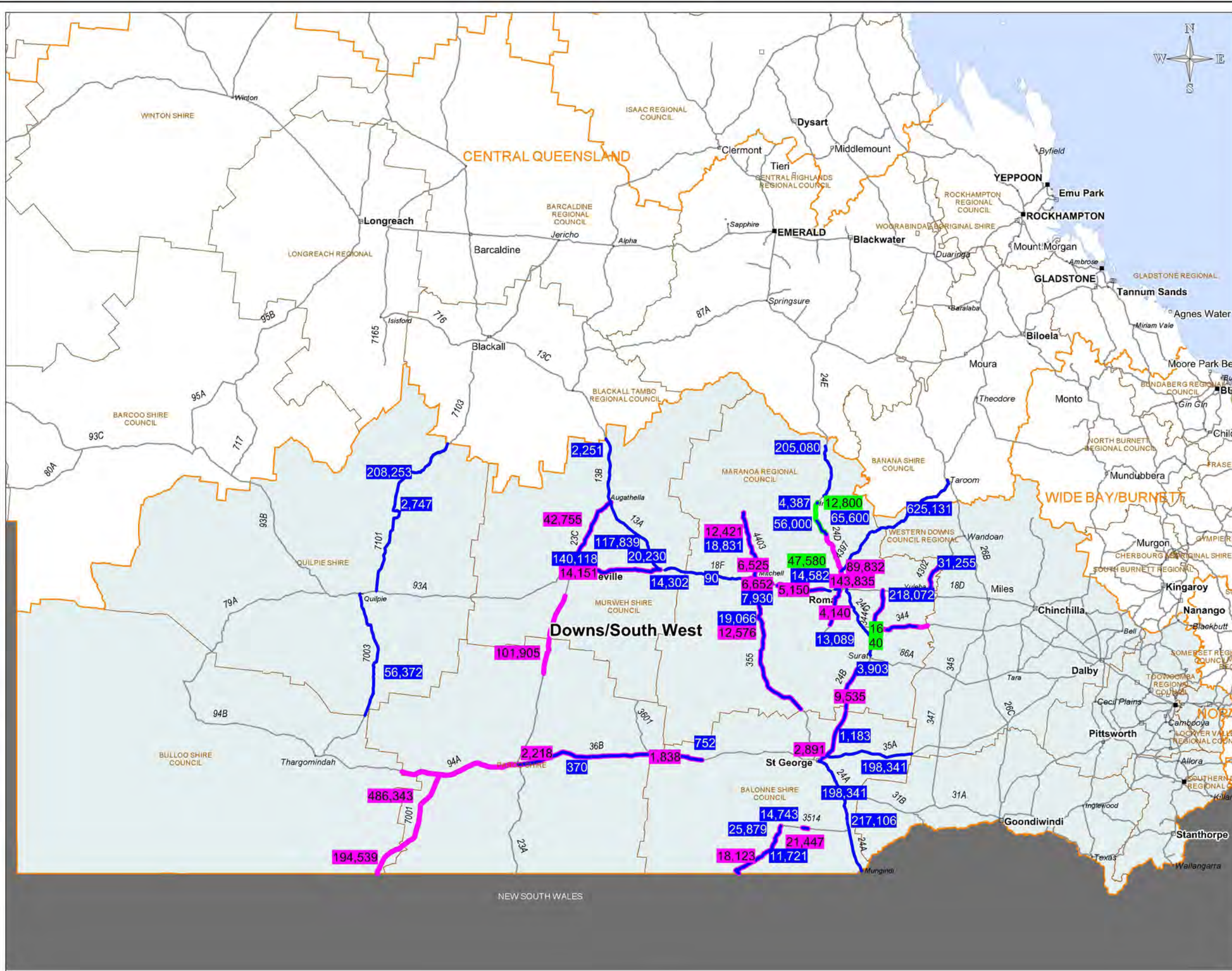
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>Downs/South West 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:\03 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSWDSW_Hydrated Lime_Project_WOR		Drawn by: AL	Checked by:

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Pmb S0_3b			
2013	01_Mar_13	Month Total	528050
		Quarter Total	528050
2013	01_Apr_13	Month Total	443743
2013	01_May_13	Month Total	585163
2013	01_Jun_13	Month Total	247962
		Quarter Total	1276868
2013	01_Jul_13	Month Total	196866
2013	01_Aug_13	Month Total	202563
2013	01_Sep_13	Month Total	205089
		Quarter Total	604518
2013	01_Oct_13	Month Total	168121
2013	01_Nov_13	Month Total	203247
2013	01_Dec_13	Month Total	83648
		Quarter Total	455016
2014	01_Jan_14	Month Total	80126
2014	01_Feb_14	Month Total	55521
2014	01_Mar_14	Month Total	62020
		Quarter Total	197667
2014	01_Apr_14	Month Total	148793
2014	01_May_14	Month Total	56641
2014	01_Jun_14	Month Total	168246
		Quarter Total	373680
2014	01_Jul_14	Month Total	185953
2014	01_Aug_14	Month Total	180879
2014	01_Sep_14	Month Total	174274
		Quarter Total	541106
2014	01_Oct_14	Month Total	179172
2014	01_Nov_14	Month Total	263225
2014	01_Dec_14	Month Total	47141
		Quarter Total	489538
2015	01_Jan_15	Month Total	16
2015	01_Feb_15	Month Total	0
2015	01_Mar_15	Month Total	0
		Quarter Total	16
2015	01_Apr_15	Month Total	0
2015	01_May_15	Month Total	0
2015	01_Jun_15	Month Total	60420
		Quarter Total	60420
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 (litre)
- Materials required 2013 (litre)
- Materials required 2014 (litre)
- Materials required 2015 (litre)
- 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 : **TNRP Mapping Section**

Projection/  
Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long

File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\DSW\Maps  
DSW\_PMB S0\_3B WOR

**DSW  
Transport Network Reconstruction Program  
(TNRP)  
  
PMB S0\_3B**

Transport and Main Roads

Queensland Government

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
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Material use by project for year 2013

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
247/13A/651	13A	19/03/2013	20130512	0	88.88	117839
247/13A/650	13A	30-Nov-11 A	20130628	0	88.88	20230
247/13B/652	13B	09/08/2013	20131107	0	57.09	2251
259/18E/654	18E	01/07/2013	20131208	2.3	5.8	14582
259/18E/653	18E	02/05/2013	20131202	10.8	18	14585
259/18E/655	18E	08/06/2013	20140423	18	31.5	9434
259/18E/651	18E	22-Aug-12 A	20130625	31.5	40.5	14583
259/18E/650	18E	25-Feb-13 A	20130531	6.8	6.83	14583
259/18E/656	18E	27/06/2013	20140211	48	59	47680
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	7930
259/18E/657	18E	30/07/2013	20140510	59	63.5	7930
247/18F/651	18F	21-Jan-13 A	20131129	67.44	88	14302
259/18F/651	18F	21-Jan-13 A	20131129	3.2	67.44	90
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	7780
247/18G/650	18G	05/03/2013	20140131	0	86.91	140118
247/23C/650	23C	13/09/2013	20140725	0	78.4	22900
203/24A/650	24A	12-May-12 A	20130414	0	118.06	198341
203/24A/651	24A	29/03/2013	20131123	0	118.06	217106
259/24B/650	24B	17/09/2013	20140916	57.74	107.8	3903
203/24B/650	24B	17/09/2013	20140916	3.05	55.12	1183
259/24C/652	24C	13/09/2013	20131212	33	39	13089
259/24C/650	24C	27/05/2013	20130527	2.12	72.69	36160
259/24D/656	24D	10/11/2013	20131110	2.85	6.45	16604
259/24D/651	24D	14/05/2013	20130515	69.4	72.9	56000
259/24D/658	24D	14/11/2013	20131115	56.35	69.4	65600
259/24E/655	24E	17/05/2013	20130518	0	0.6	4387
259/24E/651	24E	17/05/2013	20130518	9.55	61.79	205080
259/344/652	344	14/11/2013	20131119	23.2	52.3	40
259/3441/651	3441	11/05/2013	20140604	0	38.66	218072
259/3501/652	3501	11/05/2013	20140604	0	36	6276
203/3514/650	3514	20/09/2013	20140617	0	5.3	14743
259/355/651	355	11/05/2013	20140604	0	148.79	19066
203/35A/651	35A	12-May-12 A	20130414	211.96	293.75	198341
203/35A/652	35A	29/03/2013	20131123	211.96	293.75	89820
203/36B/650	36B	17/09/2013	20140916	0	37.28	752
253/36B/650	36B	17/12/2013	20140331	37.28	175.6	370
203/37A/656	37A	29-Jan-13 A	20130529	37.47	41.76	25879
203/37A/655	37A	30/05/2013	20141130	21.3	89.9	11721
259/4302/650	4302	05/07/2013	20140629	0	47.94	31255
259/4302/651	4302	26-Nov-12 A	20130430	18.04	40.6	62513
259/4397/651	4397	05-Feb-13 A	20131012	0	149.42	625131
259/4403/650	4403	11/05/2013	20140604	0	67.7	18831
255/7003/651	7003	13-Feb-12 A	20130629	0	123.96	56372
255/7101/651	7101	13-Feb-12 A	20130629	0	85.18	2747
255/7103/650	7103	13-Feb-12 A	20130629	113.74	210.71	208253

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
259/18E/655	18E	08/06/2013	20140423	18	31.5	5150
259/18E/656	18E	27/06/2013	20140211	48	59	10652
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	6652
259/18E/657	18E	30/07/2013	20140510	59	63.5	6652
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	6525
247/18G/650	18G	05/03/2013	20140131	0	86.91	14151
247/23B/650	23B	07/06/2014	20141223	129.5	170	59600


Branch/Unit : <b>TNRP Mapping Section</b>	<b>Downs/South West</b> <b>Transport Network Reconstruction Program</b> <b>(TNRP)</b>  <b>PMB S0_3B</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:\08 Field Implementation\08-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSWDSW_PMB S0_3B_Project_WOR		Drawn by: AL	Checked by:

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PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
253/23B/651	23B	07/06/2014	20141223	93	126	101905
247/23C/650	23C	13/09/2013	20140725	0	78.4	42755
259/24B/650	24B	17/09/2013	20140916	57.74	107.8	9535
203/24B/650	24B	17/09/2013	20140916	3.05	55.12	2891
259/24D/652	24D	10/04/2014	20140411	3.46	56.35	89832
259/24D/652	24D	10/11/2014	20141111	3.46	56.35	89832
259/344/651	344	02/06/2014	20140606	9.5	63	40
259/344/653	344	29/12/2014	20150102	23.2	42.64	24
259/3441/651	3441	11/05/2013	20140604	0	38.66	143835
259/3501/652	3501	11/05/2013	20140604	0	36	4140
203/3514/650	3514	20/09/2013	20140617	0	5.3	21447
259/355/651	355	11/05/2013	20140604	0	148.79	12576
203/36B/650	36B	17/09/2013	20140916	0	37.28	1838
253/36B/650	36B	17/12/2013	20140331	37.28	175.6	2218
203/37A/655	37A	30/05/2013	20141130	21.3	89.9	18123
259/4302/650	4302	05/07/2013	20140629	0	47.94	31256
259/4403/650	4403	11/05/2013	20140604	0	67.7	12421
253/7001/650	7001	04/06/2014	20141201	0	80.46	486343
210/7001/650	7001	05/06/2014	20141201	80.46	117.23	194539
253/94A/650	94A	07/06/2014	20141223	0	110.66	227059

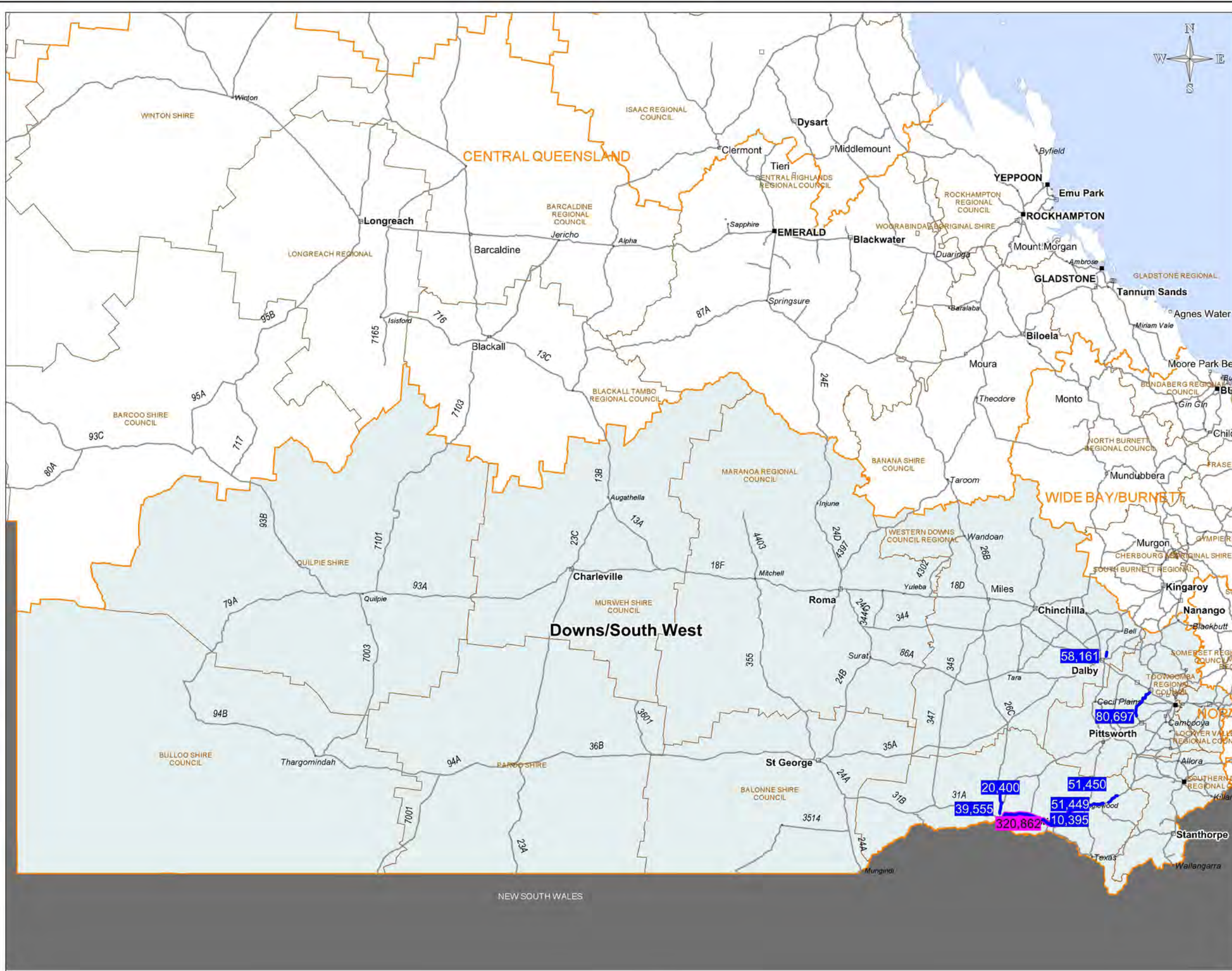
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
259/24D/657	24D	16/06/2015	20150617	0	90.5	47580
259/24E/654	24E	16/06/2015	20150616	0	0.6	12800
259/344/651	344	12/06/2015	20150616	9.5	63	40
259/344/653	344	29/12/2014	20150102	23.2	42.64	16

Branch/Unit : <b>TNRP Mapping Section</b>	<b>Downs/South West Transport Network Reconstruction Program (TNRP)</b>	 <b>Transport and Main Roads</b>	
Projection/ Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long		<b>PMB S0_3B</b>	Plan No/ Job No:
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSWDSW_PMB S0_3B_Project_WOR		Issue: <b>A</b>	Date: 03/04/2013
		Drawn by: AL	Checked by:

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Polymer Modified Binder			
2013	01_Mar_13	Month Total	19635
		Quarter Total	19635
2013	01_Apr_13	Month Total	31821
2013	01_May_13	Month Total	34127
2013	01_Jun_13	Month Total	37669
		Quarter Total	103617
2013	01_Jul_13	Month Total	45960
2013	01_Aug_13	Month Total	36079
2013	01_Sep_13	Month Total	36079
		Quarter Total	118118
2013	01_Oct_13	Month Total	32186
2013	01_Nov_13	Month Total	23131
2013	01_Dec_13	Month Total	15420
		Quarter Total	70737
2014	01_Jan_14	Month Total	0
2014	01_Feb_14	Month Total	7773
2014	01_Mar_14	Month Total	33818
		Quarter Total	41591
2014	01_Apr_14	Month Total	32727
2014	01_May_14	Month Total	33818
2014	01_Jun_14	Month Total	32727
		Quarter Total	99272
2014	01_Jul_14	Month Total	33818
2014	01_Aug_14	Month Total	33818
2014	01_Sep_14	Month Total	32727
		Quarter Total	100363
2014	01_Oct_14	Month Total	33818
2014	01_Nov_14	Month Total	32727
2014	01_Dec_14	Month Total	13091
		Quarter Total	79636
2015	01_Jan_15	Month Total	0
2015	01_Feb_15	Month Total	0
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		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 (litre)
- Materials required 2013 (litre)
- Materials required 2014 (litre)
- Materials required 2015 (litre)
- 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 : **TNRP Mapping Section**

Projection/  
Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long

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

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

**Polymer Modified Binder**

Queensland Government

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
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
231/17C/651	17C	17/07/2013	20131220	87.3	121.11	51449
231/17C/650	17C	22-Jan-13 A	20130720	71.75	82.74	51450
231/17D/653	17D	07/03/2013	20130505	8.9	90.2	10395
231/26C/654	26C	08/05/2013	20131001	182	205.12	20400
231/26C/653	26C	22-Jan-13 A	20130720	205.25	215.54	39555
265/323/650	323	20/06/2013	20131220	2.01	30.89	80697
222/45A/651	45A	08/04/2013	20131028	5.36	9.4	58161

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
231/17D/654	17D	21/02/2014	20141212	0	90.97	320862

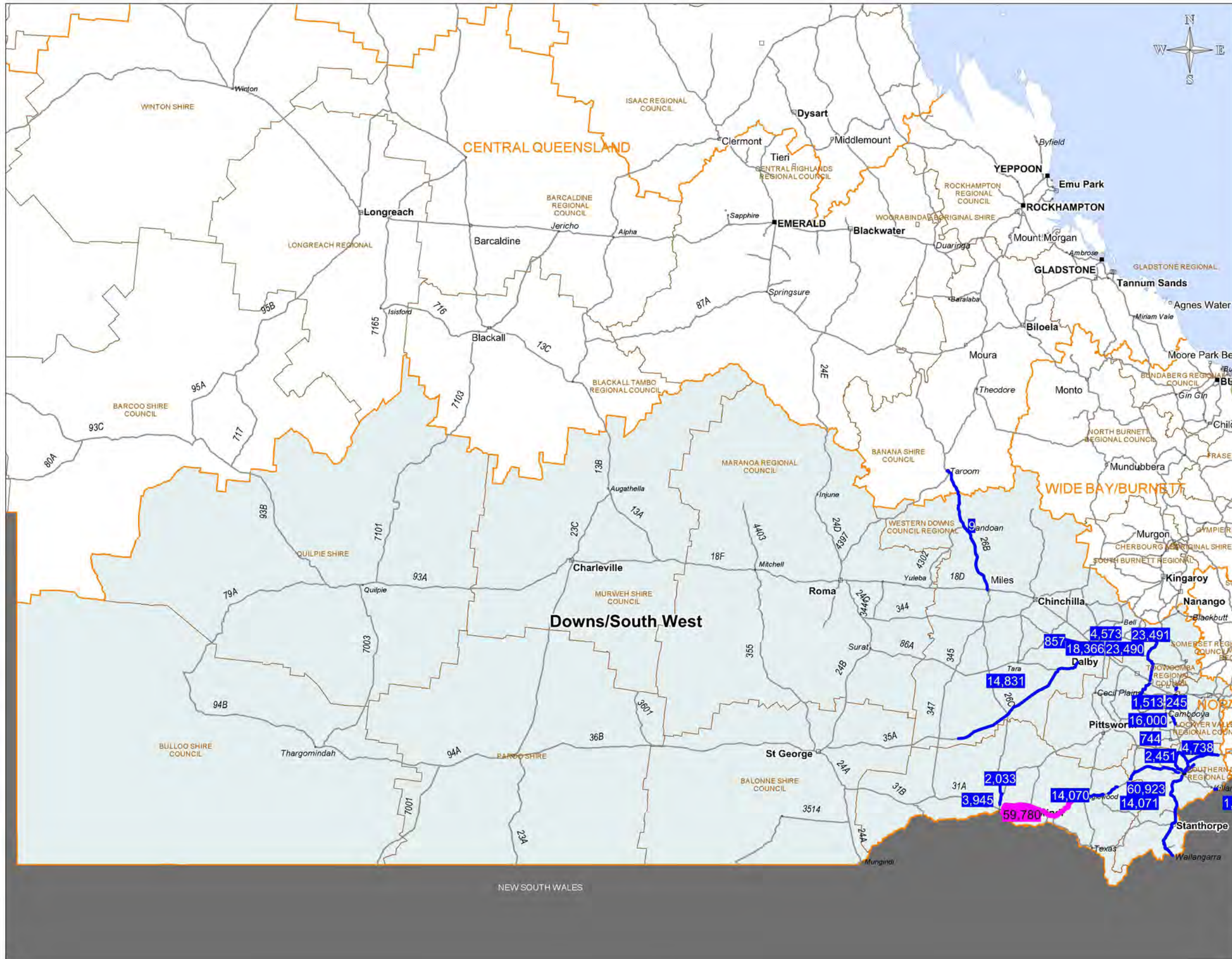
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>Downs/South West Transport Network Reconstruction Program (TNRP)</b>  <b>Polymer Modified Binder</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 DSW\DSW_Polymer Modified Binder_Projct_WOR		Drawn by: AL	Checked by:

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Quarry Materials		
2013	01_Mar_13	Month Total 17511 <i>Quarter Total 17511</i>
2013	01_Apr_13	Month Total 26438
2013	01_May_13	Month Total 41740
2013	01_Jun_13	Month Total 57835 <i>Quarter Total 126013</i>
2013	01_Jul_13	Month Total 63074
2013	01_Aug_13	Month Total 31856
2013	01_Sep_13	Month Total 26729 <i>Quarter Total 121659</i>
2013	01_Oct_13	Month Total 15066
2013	01_Nov_13	Month Total 5001
2013	01_Dec_13	Month Total 2498 <i>Quarter Total 22565</i>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 1448
2014	01_Mar_14	Month Total 6301 <i>Quarter Total 7749</i>
2014	01_Apr_14	Month Total 6097
2014	01_May_14	Month Total 6301
2014	01_Jun_14	Month Total 6097 <i>Quarter Total 18495</i>
2014	01_Jul_14	Month Total 6301
2014	01_Aug_14	Month Total 6301
2014	01_Sep_14	Month Total 6097 <i>Quarter Total 18699</i>
2014	01_Oct_14	Month Total 6301
2014	01_Nov_14	Month Total 6097
2014	01_Dec_14	Month Total 2439 <i>Quarter Total 14837</i>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0 <i>Quarter Total 0</i>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0 <i>Quarter Total 0</i>
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	(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\DSW\Maps DSW_QUARRY MATERIALS WOR

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

**QUARRY MATERIALS**

Transport and Main Roads

Queensland Government

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
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
262/17B/651	17B	20/04/2013	20130806	84.16	126.07	26411
231/17C/651	17C	17/07/2013	20131220	87.3	121.11	14070
262/17C/650	17C	20/04/2013	20130806	3.61	57.05	39753
231/17C/650	17C	22-Jan-13 A	20130720	71.75	82.74	14071
262/2201/651	2201	31/03/2013	20130820	2	10.9	7690
262/2214/651	2214	24/06/2013	20130815	0.06	2.65	1200
262/22B/650	22B	30-Nov-12 A	20131001	57.48	69.31	2451
265/22B/651	22B	30-Nov-12 A	20131001	22	29.1	16000
262/22C/651	22C	30-Nov-12 A	20131001	2.55	96.55	60923
222/26B/650	26B	21/05/2013	20130930	0	133.13	9
231/26C/654	26C	08/05/2013	20131001	182	205.12	2033
231/26C/653	26C	22-Jan-13 A	20130720	205.25	215.54	3945
265/321/650	321	30/03/2013	20130602	2.45	3.5	1513
265/323/650	323	20/06/2013	20131220	2.01	30.89	6344
262/3302/651	3302	23/03/2013	20130423	8.75	13.63	744
262/3303/651	3303	09-Nov-12 A	20130301	3.12	24.8	4738
222/340/650	340	16/05/2013	20130629	0	45.91	857
222/35A/650	35A	05/06/2013	20131101	26.6	166.1	14831
265/4104/650	4104	21-Feb-13 A	20130329	22.8	24.46	245
222/416/650	416	08/04/2013	20131028	5.22	12.19	18366
265/417/653	417	02/06/2013	20130731	0.29	53.7	23491
265/417/651	417	28/05/2013	20131108	0.29	53.7	23490
222/45A/651	45A	08/04/2013	20131028	5.36	9.4	4573

Material use by project for year 2014

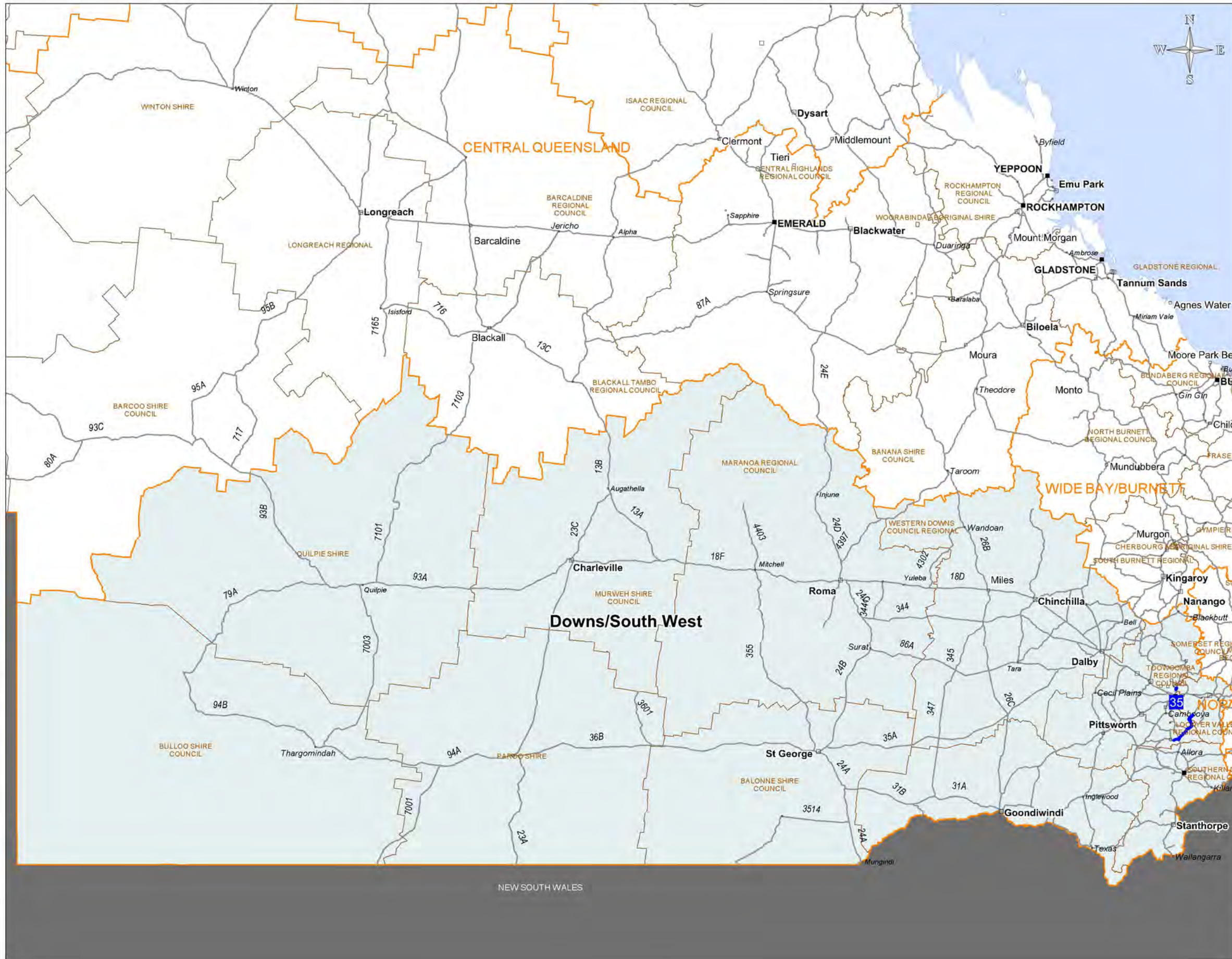
PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
231/17D/654	17D	21/02/2014	20141212	0	90.97	59780

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>Downs/South West</b> <b>Transport Network Reconstruction Program</b> <b>(TNRP)</b>  <b>QUARRY MATERIALS</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 DSW\DSW_QUARRY MATERIALS_Project_WOR		Drawn by: AL	Checked by:

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Quick Lime		
2013	01_Mar_13	Month Total 406 Quarter Total 406
2013	01_Apr_13	Month Total 0
2013	01_May_13	Month Total 0
2013	01_Jun_13	Month Total 0
		Quarter Total 0
2013	01_Jul_13	Month Total 0
2013	01_Aug_13	Month Total 0
2013	01_Sep_13	Month Total 0
		Quarter Total 0
2013	01_Oct_13	Month Total 0
2013	01_Nov_13	Month Total 0
2013	01_Dec_13	Month Total 0
		Quarter Total 0
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	(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\DSW\Maps DSW_Quick Lime WOR

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

**Quick Lime**

Transport and Main Roads

Queensland Government

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
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
265/313/651	313	11-Dec-12 A	20130322	21.36	59.08	371
265/4104/650	4104	21-Feb-13 A	20130329	22.8	24.46	35

Material use by project for year 2014

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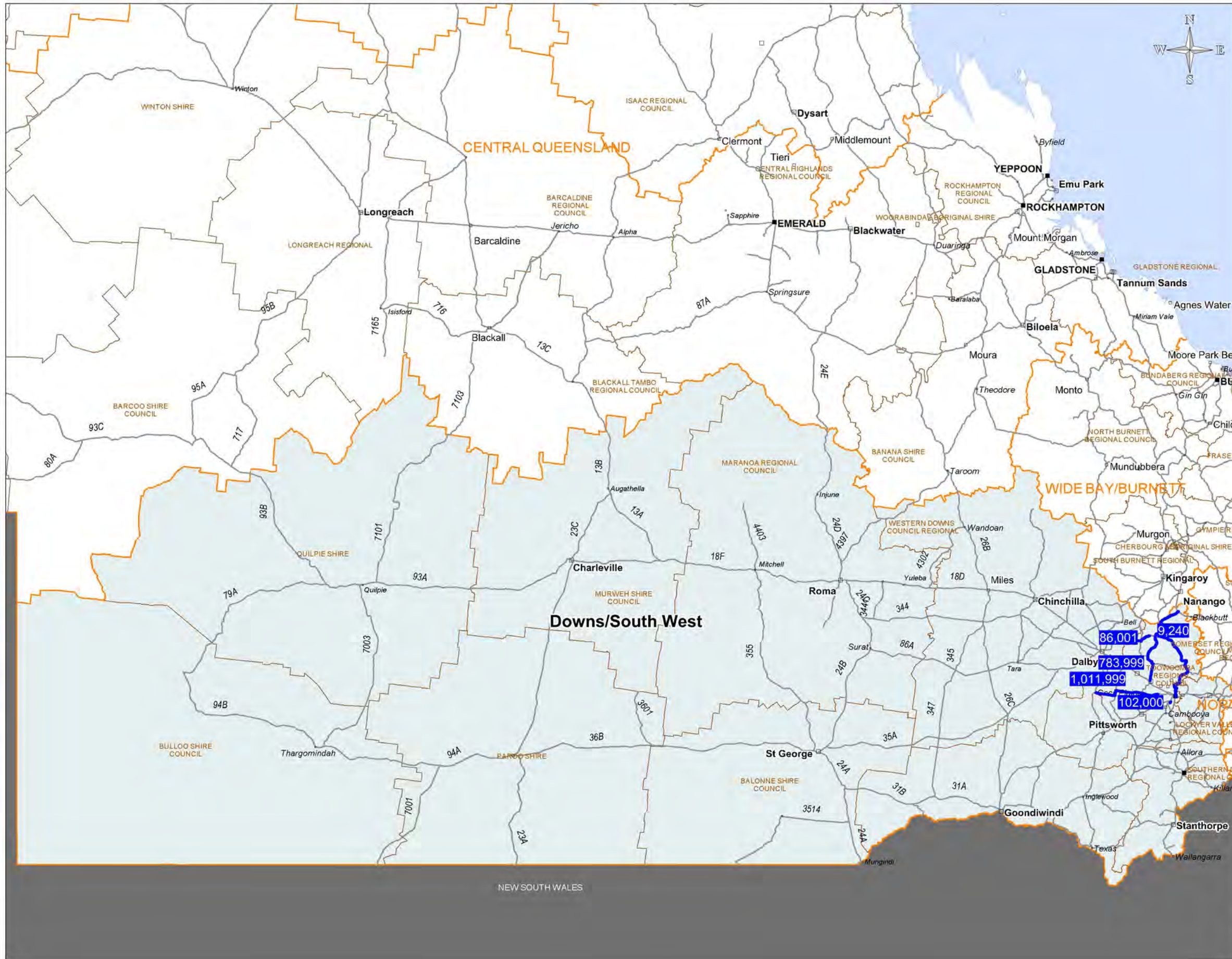
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>Downs/South West Transport Network Reconstruction Program (TNRP)</b>  <b>Quick Lime</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 DSWDSW_Quick Lime_Project_WOR		Drawn by: <b>AL</b>	Checked by:

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Stabilising Agent - Bitumen			
2013	01_Mar_13	Month Total	68290
		Quarter Total	68290
2013	01_Apr_13	Month Total	46065
2013	01_May_13	Month Total	71466
2013	01_Jun_13	Month Total	555652
		Quarter Total	673183
2013	01_Jul_13	Month Total	757689
2013	01_Aug_13	Month Total	331944
2013	01_Sep_13	Month Total	331944
		Quarter Total	1421577
2013	01_Oct_13	Month Total	343010
2013	01_Nov_13	Month Total	221829
2013	01_Dec_13	Month Total	114350
		Quarter Total	679189
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 (litre)
- Materials required 2013 (litre)
- Materials required 2014 (litre)
- Materials required 2015 (litre)
- 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\DSW\Maps DSW_STABILISING AGENT - BITUMEN WOR

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

**STABILISING AGENT - BITUMEN**

Transport and Main Roads

Queensland Government

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
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
265/22A/651	22A	09/05/2013	20130722	0	118.27	9240
265/321/650	321	30/03/2013	20130602	2.45	3.5	102000
265/324/650	324	26/06/2013	20131220	14.86	78.2	1011999
265/4104/650	4104	21-Feb-13 A	20130329	22.8	24.46	65000
222/416/651	416	15/06/2013	20131122	37.92	52.12	86001
265/417/653	417	02/06/2013	20130731	0.29	53.7	784000
265/417/651	417	28/05/2013	20131108	0.29	53.7	783999

Material use by project for year 2014

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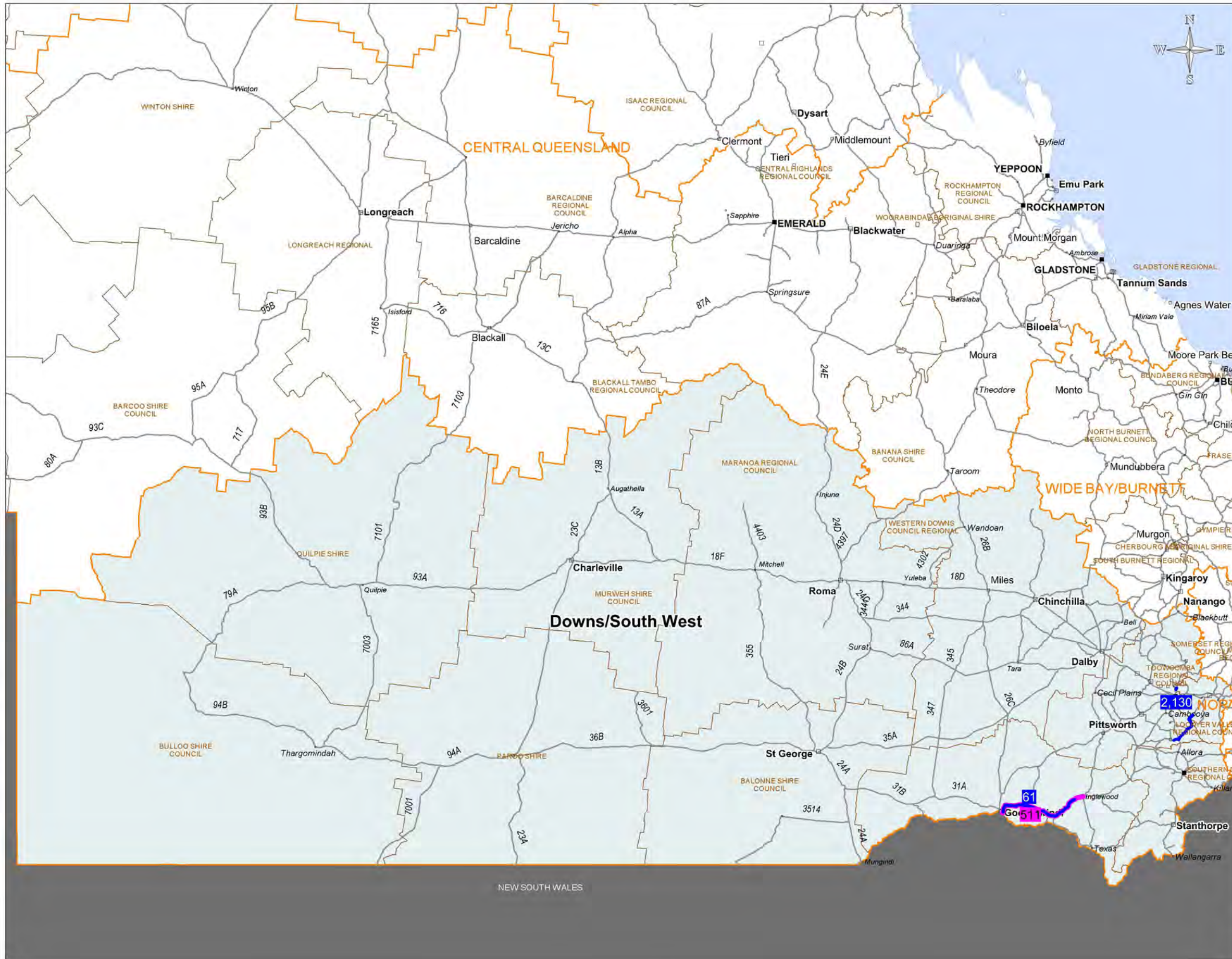
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>Downs/South West Transport Network Reconstruction Program (TNRP)</b>  <b>STABILISING AGENT - 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
File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSW\DSW_STABILISING AGENT - BITUMEN_Project_WOR		Drawn by: AL	Checked by:

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Stabilising Agent - Cement			
2013	01_Mar_13	Month Total	2369
		Quarter Total	2369
2013	01_Apr_13	Month Total	34
2013	01_May_13	Month Total	6
2013	01_Jun_13	Month Total	0
		Quarter Total	40
2013	01_Jul_13	Month Total	0
2013	01_Aug_13	Month Total	0
2013	01_Sep_13	Month Total	0
		Quarter Total	0
2013	01_Oct_13	Month Total	0
2013	01_Nov_13	Month Total	0
2013	01_Dec_13	Month Total	0
		Quarter Total	0
2014	01_Jan_14	Month Total	0
2014	01_Feb_14	Month Total	12
2014	01_Mar_14	Month Total	54
		Quarter Total	66
2014	01_Apr_14	Month Total	52
2014	01_May_14	Month Total	54
2014	01_Jun_14	Month Total	52
		Quarter Total	158
2014	01_Jul_14	Month Total	54
2014	01_Aug_14	Month Total	54
2014	01_Sep_14	Month Total	52
		Quarter Total	160
2014	01_Oct_14	Month Total	54
2014	01_Nov_14	Month Total	52
2014	01_Dec_14	Month Total	21
		Quarter Total	127
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	(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\DSW\Maps DSW_STABILISING AGENT - CEMENT WOR

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

**STABILISING AGENT - CEMENT**

Transport and Main Roads

Queensland Government

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
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
231/17D/653	17D	07/03/2013	20130505	8.9	90.2	61
265/313/651	313	11-Dec-12 A	20130322	21.36	59.08	218
265/4104/650	4104	21-Feb-13 A	20130329	22.8	24.46	2130

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
231/17D/654	17D	21/02/2014	20141212	0	90.97	511

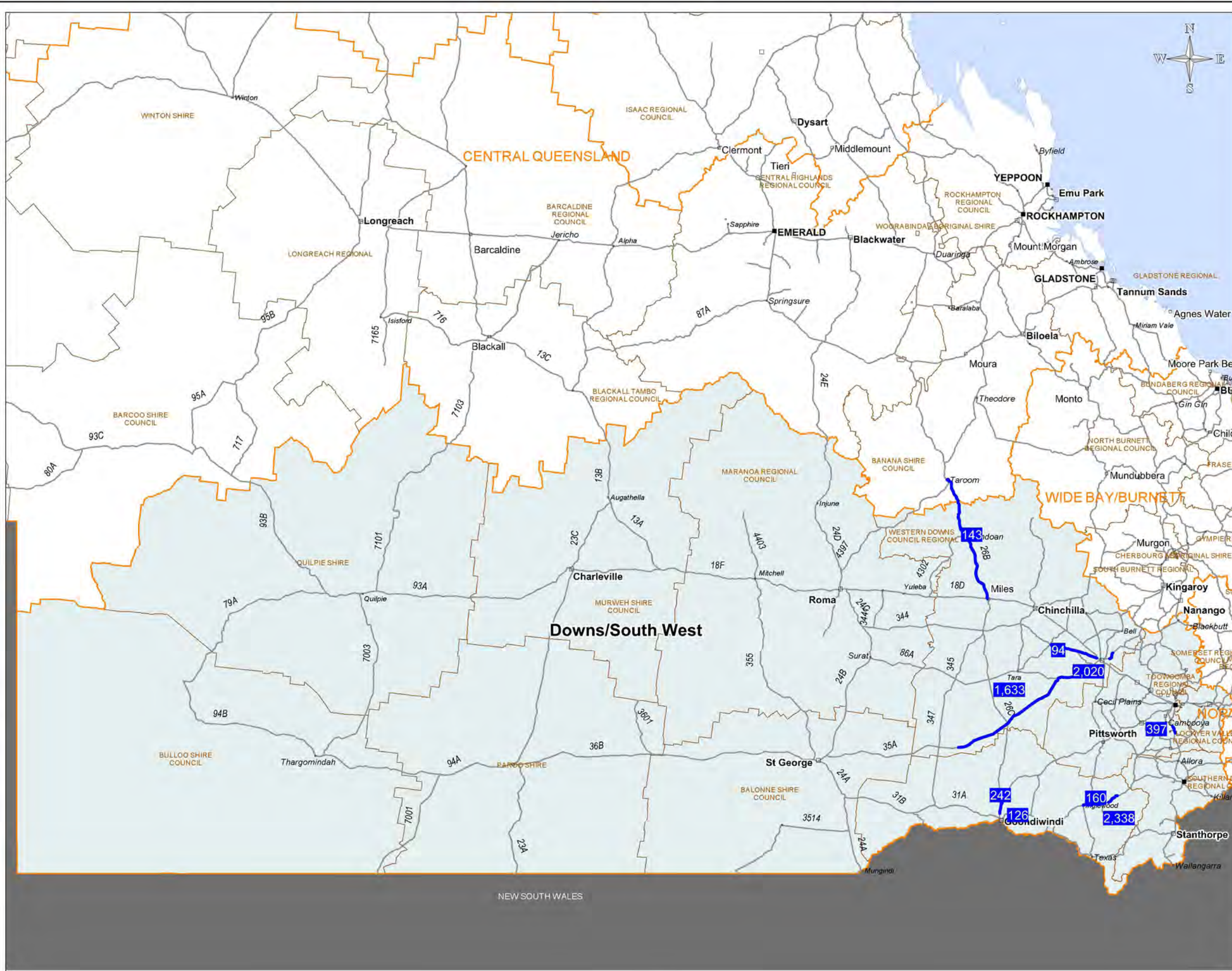
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>Downs/South West 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:\03 Field Implementation\05-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSW\DSW_STABILISING AGENT - CEMENT_Project_WOR		Drawn by: AL	Checked by:

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Triple Blend (lime Slag And Cement)		
2013	01_Mar_13	Month Total 116
		<b>Quarter Total 116</b>
2013	01_Apr_13	Month Total 363
2013	01_May_13	Month Total 522
2013	01_Jun_13	Month Total 832
		<b>Quarter Total 1717</b>
2013	01_Jul_13	Month Total 1062
2013	01_Aug_13	Month Total 1202
2013	01_Sep_13	Month Total 1202
		<b>Quarter Total 3466</b>
2013	01_Oct_13	Month Total 1093
2013	01_Nov_13	Month Total 461
2013	01_Dec_13	Month Total 300
		<b>Quarter Total 1854</b>
2014	01_Jan_14	Month Total 0
2014	01_Feb_14	Month Total 0
2014	01_Mar_14	Month Total 0
		<b>Quarter Total 0</b>
2014	01_Apr_14	Month Total 0
2014	01_May_14	Month Total 0
2014	01_Jun_14	Month Total 0
		<b>Quarter Total 0</b>
2014	01_Jul_14	Month Total 0
2014	01_Aug_14	Month Total 0
2014	01_Sep_14	Month Total 0
		<b>Quarter Total 0</b>
2014	01_Oct_14	Month Total 0
2014	01_Nov_14	Month Total 0
2014	01_Dec_14	Month Total 0
		<b>Quarter Total 0</b>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		<b>Quarter Total 0</b>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		<b>Quarter Total 0</b>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		<b>Quarter Total 0</b>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		<b>Quarter Total 0</b>
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	(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 : **TNRP Mapping Section**

Projection/  
Datum : Geocentric Datum of Australia (GDA) 1994, Lat Long

File location : C:\06 Field Implementation\06-04 GIS\Map Projects\Materials\Feb\_Quarters\DSW\Maps\DSW\_Triple blend (Lime Slag and Cement) WOR

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

**Triple blend (Lime Slag and Cement)**

Transport and Main Roads

Queensland Government

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
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Material use by project for year 2013


PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
231/17C/651	17C	17/07/2013	20131220	87.3	121.11	2338
231/17C/650	17C	22-Jan-13 A	20130720	71.75	82.74	160
265/22B/651	22B	30-Nov-12 A	20131001	22	29.1	397
222/26B/650	26B	21/05/2013	20130930	0	133.13	143
231/26C/654	26C	08/05/2013	20131001	182	205.12	126
231/26C/653	26C	22-Jan-13 A	20130720	205.25	215.54	242
222/340/650	340	16/05/2013	20130629	0	45.91	94
222/35A/650	35A	05/06/2013	20131101	26.6	166.1	1633
222/416/650	416	08/04/2013	20131028	5.22	12.19	2020

Material use by project for year 2014

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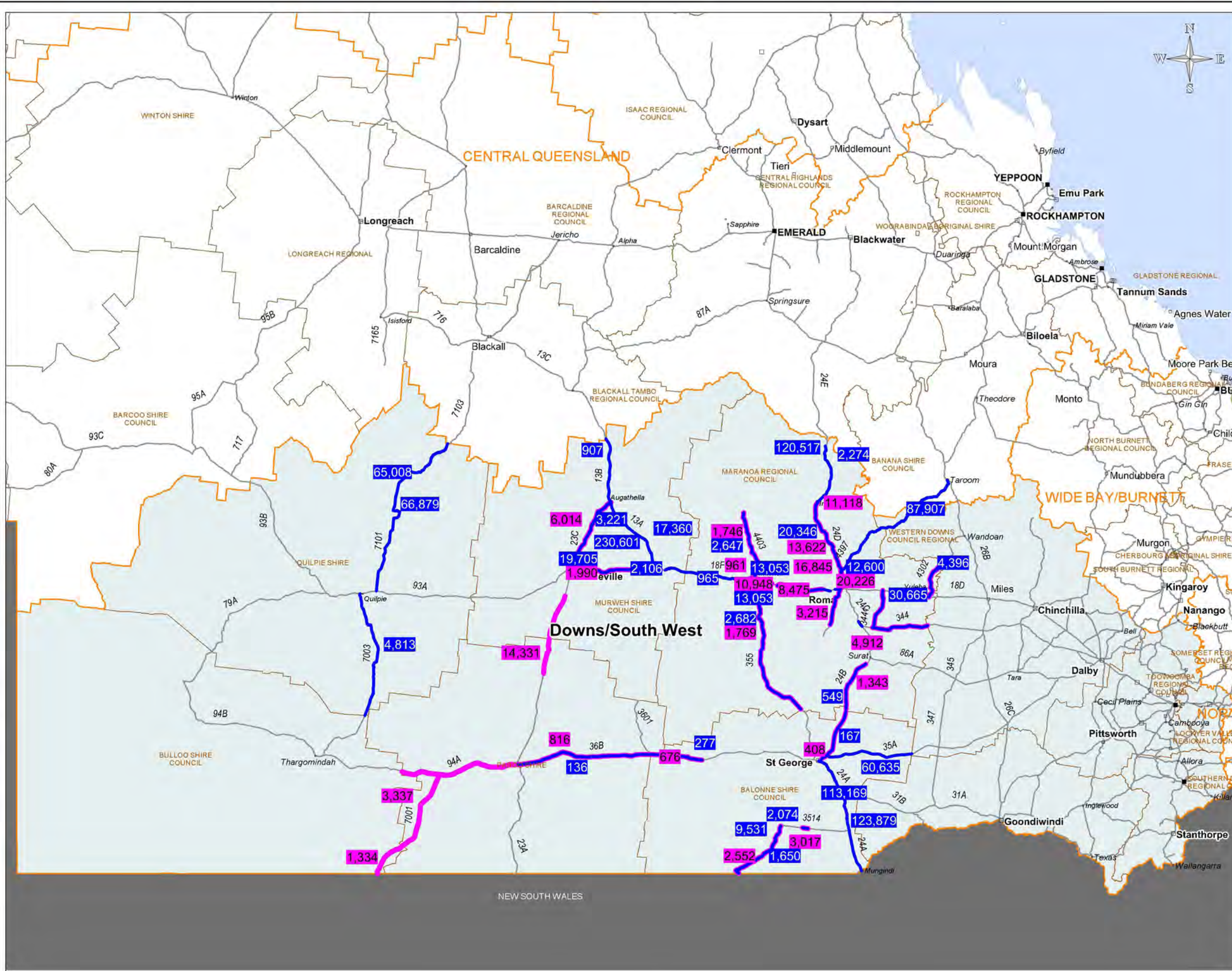
Material use by project for year 2015

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
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Branch/Unit: <b>TNRP Mapping Section</b>	<b>Downs/South West Transport Network Reconstruction Program (TNRP)</b>  <b>Triple blend (Lime Slag and 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 DSW\DSW_Triple blend (Lime Slag and Cement)_Project_WOR		Drawn by: AL	Checked by:

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Unbound Pavement Materials		
2013	01_Mar_13	Month Total 390144
		<b>Quarter Total 390144</b>
2013	01_Apr_13	Month Total 224709
2013	01_May_13	Month Total 180910
2013	01_Jun_13	Month Total 159177
		<b>Quarter Total 564796</b>
2013	01_Jul_13	Month Total 76990
2013	01_Aug_13	Month Total 72009
2013	01_Sep_13	Month Total 71032
		<b>Quarter Total 220031</b>
2013	01_Oct_13	Month Total 67270
2013	01_Nov_13	Month Total 49912
2013	01_Dec_13	Month Total 35309
		<b>Quarter Total 152491</b>
2014	01_Jan_14	Month Total 34382
2014	01_Feb_14	Month Total 25742
2014	01_Mar_14	Month Total 26472
		<b>Quarter Total 86596</b>
2014	01_Apr_14	Month Total 24817
2014	01_May_14	Month Total 20173
2014	01_Jun_14	Month Total 16885
		<b>Quarter Total 61875</b>
2014	01_Jul_14	Month Total 9516
2014	01_Aug_14	Month Total 8575
2014	01_Sep_14	Month Total 9614
		<b>Quarter Total 27705</b>
2014	01_Oct_14	Month Total 14683
2014	01_Nov_14	Month Total 14208
2014	01_Dec_14	Month Total 8189
		<b>Quarter Total 37080</b>
2015	01_Jan_15	Month Total 0
2015	01_Feb_15	Month Total 0
2015	01_Mar_15	Month Total 0
		<b>Quarter Total 0</b>
2015	01_Apr_15	Month Total 0
2015	01_May_15	Month Total 0
2015	01_Jun_15	Month Total 0
		<b>Quarter Total 0</b>
2015	01_Jul_15	Month Total 0
2015	01_Aug_15	Month Total 0
2015	01_Sep_15	Month Total 0
		<b>Quarter Total 0</b>
2015	01_Oct_15	Month Total 0
2015	01_Nov_15	Month Total 0
2015	01_Dec_15	Month Total 0
		<b>Quarter Total 0</b>
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	(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\DSW\Maps DSW_Unbound Pavement Materials.WOR

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

**Unbound Pavement Materials**

Transport and Main Roads

Queensland Government

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
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Material use by project for year 2013

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
247/13A/651	13A	19/03/2013	20130512	0	88.88	17360
247/13A/650	13A	30-Nov-11 A	20130628	0	88.88	230601
247/13B/652	13B	09/08/2013	20131107	0	57.09	907
259/18E/654	18E	01/07/2013	20131208	2.3	5.8	24000
259/18E/653	18E	02/05/2013	20131202	10.8	18	23999
259/18E/655	18E	08/06/2013	20140423	18	31.5	15525
259/18E/651	18E	22-Aug-12 A	20130625	31.5	40.5	24000
259/18E/650	18E	25-Feb-13 A	20130531	6.8	6.83	24000
259/18E/656	18E	27/06/2013	20140211	48	59	39237
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	13053
259/18E/657	18E	30/07/2013	20140510	59	63.5	13053
247/18F/651	18F	21-Jan-13 A	20131129	67.44	88	2106
259/18F/651	18F	21-Jan-13 A	20131129	3.2	67.44	965
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	1146
247/18G/650	18G	05/03/2013	20140131	0	86.91	19705
247/23C/650	23C	13/09/2013	20140725	0	78.4	3221
203/24A/650	24A	12-May-12 A	20130414	0	118.06	113169
203/24A/651	24A	29/03/2013	20131123	0	118.06	123879
259/24B/650	24B	17/09/2013	20140916	57.74	107.8	549
203/24B/650	24B	17/09/2013	20140916	3.05	55.12	167
259/24C/652	24C	13/09/2013	20131212	33	39	1841
259/24D/652	24D	01/07/2013	20140903	3.46	56.35	12600
259/24D/656	24D	17/04/2013	20130729	2.85	6.45	14722
259/24D/658	24D	18-Sep-12 A	20130630	56.35	69.4	20346
259/24D/653	24D	22/04/2013	20131104	0	90.5	48824
259/24E/651	24E	13-Feb-12 A	20130320	9.55	61.79	120517
259/24E/652	24E	22/04/2013	20130727	0	61.79	2274
259/344/652	344	01-Oct-12 A	20130726	23.2	52.3	37992
259/344/653	344	04/12/2013	20140701	23.2	42.64	7192
259/344/651	344	27/07/2013	20131203	9.5	63	4914
259/3441/651	3441	11/05/2013	20140604	0	38.66	30665
259/3501/652	3501	11/05/2013	20140604	0	36	4874
203/3514/650	3514	20/09/2013	20140617	0	5.3	2074
259/355/651	355	11/05/2013	20140604	0	148.79	2682
203/35A/651	35A	12-May-12 A	20130414	211.96	293.75	60635
203/35A/652	35A	29/03/2013	20131123	211.96	293.75	12633
203/36B/650	36B	17/09/2013	20140916	0	37.28	277
253/36B/650	36B	17/12/2013	20140331	37.28	175.6	136
203/37A/656	37A	29-Jan-13 A	20130529	37.47	41.76	9531
203/37A/655	37A	30/05/2013	20141130	21.3	89.9	1650
259/4302/650	4302	05/07/2013	20140629	0	47.94	4396
259/4302/651	4302	26-Nov-12 A	20130430	18.04	40.6	8791
259/4397/651	4397	05-Feb-13 A	20131012	0	149.42	87907
259/4403/650	4403	11/05/2013	20140604	0	67.7	2647
255/7003/651	7003	13-Feb-12 A	20130629	0	123.96	4813
255/7101/651	7101	13-Feb-12 A	20130629	0	85.18	66879
255/7103/650	7103	13-Feb-12 A	20130629	113.74	210.71	65008

Material use by project for year 2014

PROJECT	ROAD	S_DATE	E_DATE	c_START	c_END	TOTAL
259/18E/655	18E	08/06/2013	20140423	18	31.5	8475
259/18E/656	18E	27/06/2013	20140211	48	59	8766
259/18E/658	18E	30/07/2013	20140510	69.45	72.5	10948
259/18E/657	18E	30/07/2013	20140510	59	63.5	10948
259/18F/652	18F	30/07/2013	20140510	1.2	3.75	961

Branch/Unit : <b>TNRP Mapping Section</b>	<b>Downs/South West</b> <b>Transport Network Reconstruction Program</b> <b>(TNRP)</b>  <b>Unbound Pavement Materials</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:\08 Field Implementation\08-04 GIS\Map Projects\Materials\Feb_Quarters\Maps DSW\DSW_Unbound Pavement Materials_Project_WOR		Drawn by: AL	Checked by:

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