Department of Transport and Main Roads

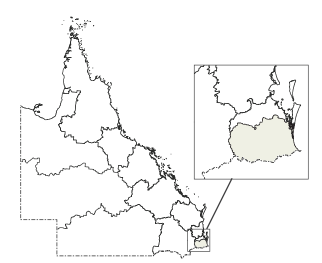


South Coast

South Coast District Contacts

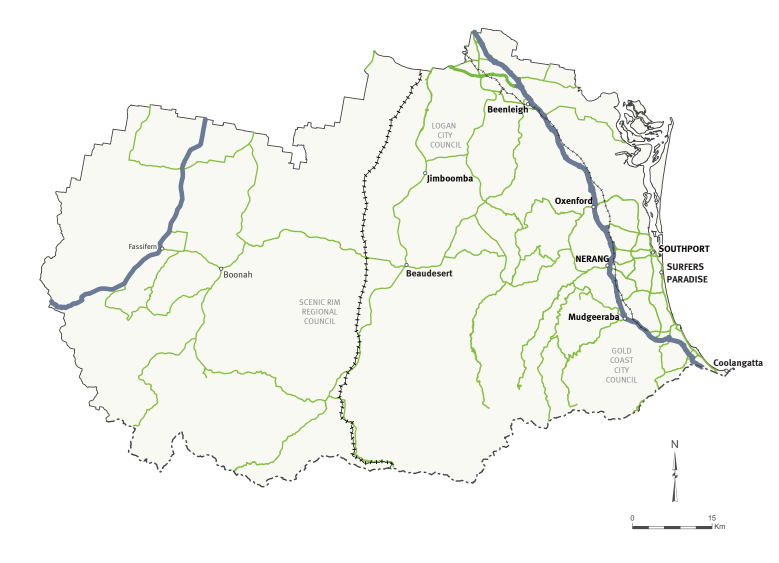
Nerang office

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Legend

	National road network
	State strategic road network
	State regional and other district road
-++++++	National rail network
·····	Other railway
	Local government boundary



Divider image: Gold Coast Light Rail, Broadbeach South Station. Photographed by Damien Bredberg Photography. Copyright © 2015 Translink Division, Department of Transport and Main Roads, the Queensland Government.

District profile

Overview

The South Coast district covers an area of about 6,548km², or around 0.4% of Queensland⁽ⁱ⁾. This area extends from Logan in the north to the New South Wales border in the south, and from the coastline in the east to Cunningham's Gap in the west.

The district has an estimated residential population of about 876,910 or around 18.8% of Queensland's total population⁽¹⁾.

The district looks after about 917km of other state-controlled roads and about 130km of the National Network. Other major transport infrastructure in the district includes the Gold Coast light rail system, integrated bus network and cycling facilities.

District program highlights

In 2014-15 we completed:

- widening the southbound lanes of the Pacific Motorway from two to three lanes, between Mudgeeraba Interchange (Exit 79) and Robina Interchange (Exit 82), jointly funded by the Australian Government and Queensland Government
- widening the Pacific Motorway from four to six lanes, between the Worongary Interchange (Exit 77) and the Mudgeeraba Interchange (Exit 79), jointly funded by the Australian Government and Queensland Government
- the Browns Plains Bus Station

- pavement resurfacing of sections of the Pacific Motorway, between the Logan Motorway Interchange and Nerang
- upgrading of the Worongary Creek Floodway.

In 2015-16 we will:

- commence signalisation of the Labrador-Carrara Road (Ross Street) and Ashmore Road intersection, as part of the Commonwealth Games package of works
- commence widening of the Southport-Burleigh Road (High Street, Ferry Road and Bundall Road), from four to six lanes, between North Street and Vespa Crescent, as part of the Commonwealth Games package of works
- commence widening of the Southport-Burleigh Road (Bermuda Street), from four to six lanes, between Fremar Street and Rudd Street, including Rudd Street intersection works, as part of the Commonwealth Games package of works
- complete upgrading the interchange at Smith Street Motorway and Labrador-Carrara Road (Olsen Avenue) intersection, and improvements on Smith Street Motorway east of the Pacific Motorway
- commence construction of the interchange at Exit 54 of the Pacific Motorway, Coomera, jointly funded by the Australian Government, Queensland Government and a third party
- commence widening, from four to six lanes, on Labrador-Carrara Road (Olsen Avenue), between Crestwood Drive and Southport-Nerang Road

- commence upgrading the Mount Lindesay Highway and Camp Cable Road intersection, including installing traffic signals
- complete improvement of the Stapylton-Jacobs Well Road and Quinns Hills Road intersection, Staplyton.

Future plans

We are continuing to plan for the future transport requirements of residents in the South Coast district.

In 2015-16 we plan to:

- continue planning of the Pacific Motorway between the Gateway Motorway and Tugun, to identify future multimodal corridor requirements, an interchange upgrade, managed motorway strategies, and additional lanes
- continue planning to support the 2018 Gold Coast Commonwealth Games, including planning for spectator transport, transport infrastructure at venues, planning and analysis for the Games Route Network and Park 'n' Ride facilities
- commence planning of cycle corridors between Helensvale, Southport and Griffith University
- continue planning on the Mount Lindesay Highway between Park Ridge and Jimboomba, to determine investment priorities that support ongoing growth.

1. Queensland Regional Profiles: www.qgso.qld.gov.au (population figures as at 30 June 2013 and area statistics based on 2014 local government areas).

National Network

				Location description	Indicative total cost	Contri	butions	Estimated	Approved	ed Indicative			
Local government	Project number ⁽¹⁾	Commonwealth number	Project name/Location			Australian Government	Queensland Government / Other	expenditure to 30 June 2015	2015-16	2016-17	2017-18 to 2018-19	Beyond	Work description
					\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	
Gold Coast	230/12A/17 ⁽²⁾	052611-14QLD-NP	Pacific Highway (Pacific Motorway)	35.10 - 36.60km (Exit 54)	74,700	10,000	64,700	1,700	48,000	25,000			Improve interchange/s
	230/12A/400 ⁽³⁾		Pacific Highway (Pacific Motorway)	37.96 - 38.07km	249		249	17	232				Replace/upgrade guardrail section/s and end/s
	230/12A/900		Pacific Highway (Pacific Motorway) Interchange	Yatala - Oxenford	600		600		200	400			Undertake transport project planning
	230/12A/903		Pacific Highway (Pacific Motorway) Upgrade from 4 to 6 lanes	West Burleigh - Currumbin	441		441	205	236				Undertake transport project planning
	230/12A/904		Pacific Highway (Pacific Motorway) Upgrade from 4 to 6 lanes	Palm Beach Avenue - Palm Beach	830		830		130	700			Undertake transport project planning
Subtotal: Gold Coa	ast								48,798	26,100			
Logan	240/12A/901		Pacific Highway (Pacific Motorway) Eight Laning Planning Study	Underwood Road - Loganlea Road	2,319		2,319	819	700	800			Undertake transport project planning
	240/12A/902		Pacific Highway (Pacific Motorway) Eight Laning Planning Study	Loganlea Road - Logan Motorway	1,515		1,515	515	800	200			Undertake transport project planning
Subtotal: Logan					÷				1,500	1,000			
Scenic Rim	207/17B/800 ⁽⁴⁾		Cunningham Highway (Ipswich - Warwick)	Warrill View	12,500	10,000	2,500		500	8,000	4,000		Rehabilitate pavement
Subtotal: Scenic R	lim								500	8,000	4,000		
Various local governments	R10/R004/900		Managed Motorways Investigation	Gateway Motorway - Tugun	2,597		2,597	1,697	500	400			Undertake transport project planning
Subtotal: Various	local governments								500	400			
Other works			Construction Works				1,319		1,319				
			Corridor and Minor Safety Enhancemen	ts		98	28,406		12,632	7,224	8,648		
			Corridor, Roadway and Structures Mana	gement		58			22	12	24		
			Programmed Maintenance			1,447			772	225	450		
			Project Initiation				50			50			
			Rehabilitation			2,580	1,045		1,795	586	1,244		
			Routine Maintenance			1,606			301	301	1,004		
			Traffic Operations			5,927				1,973	3,954		
Subtotal: Other w	orks				÷				16,841	10,371	15,324		
Total: South Coast	National network								68,139	45,871	19,324		

						Contributions		Lotinateu	Approved	Indicative			
Local government	Project number ^(s)	Commonwealth number	Project name/Location	Location description	Indicative total cost	Australian Government	Government	expenditure to 30 June 2015	2015-16	2016-17	2017-18 to 2018-19	Beyond	Work description
					\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	
Australian Governn	nent contributions								8,524	12,868	10,324		
Queensland Government contributions								59,615	33,003	9,000			
Total : Contributions									68,139	45,871	19,324		

Endnotes

(1) For other Australian Government funded projects, see Statewide commitments section or the relevant district's National Network, State Network and Local Network tables.

(2) Includes an agreed contribution of \$9.7 million from Scentre Group/QIC Coomera Pty Ltd Joint Venture, \$7.6 million from QIC Coomera Pty Ltd and \$10 million from the Australian Government.

- (3) Funded by the Queensland Government's Safer Roads Sooner program.
- (4) Part of the Australian Government's National Highway Upgrade Programme, jointly funded by the Australian and Queensland Governments.

State Network

						Estimated	Appro	ved ⑶	Indicat	ive (4)	
Local government	Project number ⁽¹⁾	Category (2)	Project name/Location	Location description	Indicative total cost	expenditure to 30 June 2015	2015-16	2016-17	2017-18 to 2018-19	Beyond	Work description
					\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	
Gold Coast	230/1003/1	LRRS	Stapylton - Jacobs Well Road	Quinns Hills Road	15,000	10,000	5,000				Improve intersection/s
	230/101/2	SR	Smith Street Connection Road	Kumbari Avenue - Smith Street	1,500		600	900			Improve intersection/s
	230/103/15	SR	Southport - Burleigh Road	5.13 - 6.97km	45,000		3,000	22,000	20,000		Widen to six lanes
	230/103/16	SR	Southport - Burleigh Road	6.97 - 7.57km	21,000		11,000	5,000	5,000		Widen to six lanes
	230/103/7	SR	Southport - Burleigh Road	0.15 - 5.13km	38,000		10,000	20,000	8,000		Widen to six lanes
	230/104/400(5)	LRRS	Gold Coast - Springbrook Road	18.00 - 19.00km	269	179	90				Install guardrail
	230/104/900	LRRS	Mudgeeraba Creek Causeway Flood Immunity Upgrade	11.20 - 11.80km	102	27	25	50			Undertake transport project planning
	230/105/4	SR	Nerang - Broadbeach Road	Gooding Drive	7,200		1,000	6,200			Improve intersection/s
	230/116/1	LRRS	Labrador - Carrara Road	Smith Street / Olsen Avenue interchange	118,152	111,059	7,093				Widen from four to six lanes
	230/116/2	LRRS	Labrador - Carrara Road	7.70 - 8.43km	30,000		15,000	13,000	2,000		Upgrade intersection
	230/116/4	LRRS	Labrador - Carrara Road	4.43 - 5.24km	18,000		10,000	8,000			Widen to six lanes
	230/11B/483 ⁽⁵⁾	LRRS	Gold Coast Highway (Broadbeach - Coolangatta)	Eleventh Avenue - Stewart Road	445	330	115				Update pedestrian facilities
	230/201/400(5)	LRRS	Nerang - Murwillumbah Road	34.17 - 34.20km	292	35	257				Install guardrail
	230/2029/1(5)	LRRS	Oxenford - Coomera Gorge Road	2.00 - 7.59km	562	40	522				Widen shoulder/s
	230/206/3(5)	LRRS	Tamborine - Oxenford Road	Hayes Road	2,762	1,250	1,512				Minor regrade
	230/C020/1	CW	Lake Intrepid Cycleway	8.30 - 9.25km	4,159	509		3,650			Construct cycleway/s
	230/C801/950	CW	Southport - Griffith University Cycle Path	Various locations	100		100				Corridor planning
	B04095	HR	Gold Coast Line	Coomera - Helensvale Duplication	163,257	880	63,373	54,400	44,604		Construct additional track and stations
	GC2 and GC4	MNA	Navigational Access and Safety	Gold Coast	16,184	8,007	8,177				Dredging navigation channels
	GC3	МВІ	Boating Infrastructure Program	Gold Coast	6,191	5,041	1,150				Construct/upgrade boating infrastructure
Subtotal: Gold Coa	ast						138,014	133,200	79,604		
Logan	240/108/480(5)	LRRS	Beenleigh - Redland Bay Road	Stern Road - Serpentine Bridge	306		306				Replace/upgrade guardrail section/s and end/s
	240/204/400(5)	LRRS	Brisbane - Beenleigh Road	Juers Road	259	26	233				Improve intersection/s
	240/204/483(5)	LRRS	Brisbane - Beenleigh Road	Kingston Road / Smith Road intersection	346		346				Undertake remedial surface treatment for high frequency crash sites
	240/207/400(5)	LRRS	Waterford - Tamborine Road	15.15 - 15.25km	188		188				Treat hazards close to roads
	240/207/5 ⁽⁶⁾	LRRS	Waterford - Tamborine Road	11.34 - 13.40km (Albert Street)	39,500	50	1,550	2,900	35,000		Duplicate from two to four lanes
	240/208/1(5)	SR	Beenleigh Connection Road	0.85 - 1.16km	1,665	374	1,291				Minor realignment of traffic lane/s
	240/208/400 ⁽⁵⁾	SR	Beenleigh Connection Road	Honeyman Street / Buna Street	839	7	352	480			Install traffic signals
	240/208/480%	SR	Beenleigh Connection Road	0.26 - 4.00km	169		169				Construct footpath/s

						Estimated	Appro	ved (3)	Indicat	ive (4)	
Local government	Project number 🗊	Category ⁽²⁾	Project name/Location	Location description	Indicative total cost	expenditure to 30 June 2015	2015-16	2016-17	2017-18 to 2018-19 Beyond		Work description
					\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	
Logan (continued)	240/25A/2	SR	Mount Lindesay Highway (Brisbane - Beaudesert)	Camp Cable Road	5,000		5,000				Install traffic signals
	240/25A/900	SR	Mount Lindesay Highway (Brisbane - Beaudesert) Capacity Upgrades	Stoney Camp Road - Jimboomba, various locations	600			600			Undertake transport project planning
	240/25A/951	SR	Mount Lindesay Highway (Brisbane - Beaudesert) Capacity Upgrade Strategy	Stoney Camp Road - Jimboomba	140	70	70				Route planning
	240/C001/4	CW	V1 Cycleway	Pacific Highway (Logan Road - Paradise Road)	4,100				4,100		Construct cycleway/s
	240/C004/1	CW	Scrubby Creek Cycle and Pedestrian Bridge	8.20 - 8.47km	3,952	652		3,300			Construct cycleway/s
Subtotal: Logan							9,505	7,280	39,100		
Scenic Rim	207/203/400(5)	SR	Beaudesert - Beenleigh Road	Mundoolun Connection Road	752	40	462	250			Improve intersection/s
	207/205/2(5)	LRRS	Tamborine Mountain Road	1.00 - 1.60km	1,821	452	1,369				Realign traffic lanes
	207/213/400 ⁽⁵⁾	LRRS	Boonah - Rathdowney Road	21.64 - 22.58km	415	40	375				Install, upgrade or replace roadside delineation
	207/213/401(5)	LRRS	Boonah - Rathdowney Road	31.56 - 32.28km	226	23	203				Install, upgrade or replace roadside delineation
	207/25B/401 ⁽⁵⁾	SR	Mount Lindesay Highway (Beaudesert - Border)	49.00 - 54.00km	1,237	540	697				Treat hazards close to roads
	207/25B/5 ⁽⁵⁾	SR	Mount Lindesay Highway (Beaudesert - Border)	4.00 - 4.82km	2,256	40	1,391	825			Undertake miscellaneous works
	207/25B/6	SR	Mount Lindesay Highway (Beaudesert - Border)	Helen Street - Bromelton Street	26,000	50	3,360	19,590	3,000		Construct to new sealed two lane standard
Subtotal: Scenic R	lim						7,857	20,665	3,000		
Various local governments	D10/D001/400 ⁽⁵⁾	SN	State-controlled road network	Various locations	1,354	250	1,104				Improve intersection/s
	D10/D001/900	SN	Commonwealth Games - Super Shuttle Passenger Transport Service Integration and Infrastructure Study	Various locations	100		100				Undertake transport project planning
	D10/D001/950	SN	Commonwealth Games - Bus Fleet Planning and Procurement Strategy	Various locations	450		400	50			Network planning
	D10/D001/952	SN	Commonwealth Games - Venue Precinct Transport Operations Plan	Various locations	600		200	400			Area planning
	D10/D001/955	SN	Commonwealth Games - Travel Demand Management	Various locations	750		230	520			Undertake transport planning
	D10/G001/951	мм	Gold Coast Household Travel Survey	Various locations	925	261	664				Strategic modelling
	D10/G001/952	MM	Commonwealth Games - Modelling, Analysis and Survey	Various locations	3,267	1,927	450	890			Strategic modelling
	R10/R001/900	SN	Minor Intersection Improvements South Coast	Various locations	350	150	100	100			Undertake transport project planning
	R10/R003/903	SN	Commonwealth Games - Venue Transport Infrastructure	Various locations	1,516	1,216	300				Undertake transport project planning
	R10/R003/905	SN	Commonwealth Games - Park 'n' Rides	Various locations	1,364	1,142	222				Undertake transport project planning

						Estimated	Appro	ved ⁽³⁾	Indicat	ive (4)		
Local government	Project number ⁽¹⁾	Category (2)	Project name/Location		Indicative total cost	expenditure to 30 June 2015	2015-16	2016-17	2017-18 to 2018-19	Beyond	Work description	
					\$'000	\$'000	\$'000	\$'000	\$'000	\$'000		
Various local governments	R10/R003/907	SN	Commonwealth Games - Games Route Network Analysis	Various locations	2,685	2,085	600				Undertake transport project planning	
(continued)	R10/R003/952	SN	Commonwealth Games - Transport Strategy	Various locations	634	334	100	200			Other transport planning	
	R10/R004/901	SN	Safety and Critical Maintenance Upgrades	Various locations	275	125	75	75			Undertake transport project planning	
Subtotal: Various l	ocal governments						4,545	2,235				
Other works			Construction Works				16,523	37	55			
			Corridor and Minor Safety Enhancements				5,173	1,697	4,531			
			Corridor, Roadway and Structures Management				496	570	1,215			
			Programmed Maintenance				10,022	8,634	17,852			
			Project Initiation				390	450				
			Rehabilitation				5,950	9,131	29,107			
			Routine Maintenance				23,037	22,918	47,689			
			Strategic Planning				1,025	730				
			Traffic Operations				16,700	15,716	32,935			
Subtotal: Other wo	Subtotal: Other works						79,316	59,883	133,384			
Total: South Coast	Total: South Coast State network							223,263	255,088			

Endnotes

- (1) For other Queensland Government funded projects, see the Statewide commitments section or the relevant district's National Network, State Network and Local Network tables.
- (2) BW Busways; CW Cycleways; HR Heavy Rail; LR Light Rail; LRRS Local Roads of Regional Significance; MBI Maritime Boating Infrastructure; MNA Maritime Navigational Aids; MM - Multi-modal; NN - National Network; OBI - Other Bus Infrastructure; ORI - Other Rail Infrastructure; SN - State Network; SR - State Regional; SS - State Strategic; TRI - Transport-related Infrastructure.
- (3) In some instances, projects may include limited funding for planning activities. This does not guarantee continued funding for construction.
- (4) Allocations for projects scheduled to commence from 2017-18 and beyond are indicative, for planning purposes. Priorities may be re-evaluated annually on a needs basis, according to available funds. The majority of funding in 2016-17 and beyond will be held at a district level until works have been prioritised.
- (5) Funded by the Queensland Government's Safer Roads Sooner program.
- (6) Works fully funded by developer contributions.

Local Network

							Contributions		Estimated	Appro	ved ⁽³⁾	Indic	ative	
Local government	Project number ⁽¹⁾	Category (2)	Project name/Location	Location description	Indicative total cost	Local Government	Queensland Government	Australian Government	expenditure to 30 June 2015	2015-16	2016-17	2017-18 to 2018-19	Beyond	Work description
					\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	
Gold Coast	230/CNPG/1	LGCW	Entertainment Road	Movie World exit - Village Park	1,200	600	600			450	150			Construct cycleway/s
	230/CNPG/2	LGCW	Thomas Drive	Ferny Avenue - Western bridge	150	75	75			56	19			Construct cycleway/s
	230/CNPG/3	LGCW	Waterways Drive and Main Beach Parade	Sundale Green bridge - Main Beach	200	100	100			75	25			Construct cycleway/s
	230/LGSJ/10 ⁽⁴⁾	LGRD	Surf Parade	Chelsea Avenue intersection	178			178		178				Undertake safety improvements
	230/LGSJ/11 ⁽⁴⁾	LGRD	Cottesloe Drive	University Drive intersection	1,070			1,070		1,070				Install traffic signals
	230/LGSJ/12 ⁽⁴⁾	LGRD	Norwell Road	Pimpama-Jacobs Well Road - Stapylton-Jacobs Well Road	1,535			1,535		1,535				Install, upgrade or replace roadside delineation
	230/LGSJ/8 ⁽⁴⁾	LGRD	Robert Street	Turpin Street intersection	245			245		245				Undertake safety improvements
	230/LGSJ/9 ⁽⁴⁾	LGRD	Surf Parade	Australia Avenue intersection	140			140		140				Undertake safety improvements
	230/LGSR/6	LGRD	Christine Avenue	Scottsdale Drive intersection	1,418	954	464			464				Undertake safety improvements
Subtotal: Gold Coa	ast			1			1			4,213	194			
Logan	240/LGSJ/31 ⁽⁴⁾	LGRD	Browns Plains Road	Waller Road	200			200		200				Improve intersection/s
	240/LGSR/10	LGRD	Teviot Road	Stage 2	1,630	1,340	289			289				Widen pavement
	240/LGSR/9	LGRD	Loganlea Road	Webb Road intersection	450	275	175			175				Install traffic signals
	240/LGSS/2	LGRD	Brisbane Street	Darcy Edmunds Bridge	1,400	700		700		700				Local roads development subsidies
Subtotal: Logan										1,364				
Scenic Rim	207/LGSJ/6 ⁽⁴⁾	LGRD	Birnam Range Road	3.31 - 3.52km	205			205		205				Undertake safety improvements
	207/LGSJ/7 ⁽⁴⁾	LGRD	Kooralbyn Road	4.40 - 6.25km	53			53		53				Undertake safety improvements
	207/LGSJ/8 ⁽⁴⁾	LGRD	Anna Street	Eaglesfield Street	223			223		223				Improve intersection/s
	207/LGSR/12	LGRD	Beechmont Road	Witheren	600	427	173			173				Rehabilitate and widen
	207/LGSR/7	LGRD	Kerry Road	Duck Creek	2,062	1,889	173				173			Replace bridge/s and approaches
	207/LGSR/9	LGRD	Christmas Creek Road	Foxley Bridge	4,190	3,609	581		378	203				Replace bridge/s and approaches
	207/LGSS/1	LGRD	Sandy Creek Road	Various locations	750	375		375		375				Local roads development subsidies
Subtotal: Scenic Rim									1,232	173				
Other works			Local Government Transport Dev	elopment ⁽⁵⁾						1,211	2,343	2,609		
Subtotal: Other we	orks									1,211	2,343	2,609		
Total: South Coast	Local network									8,020	2,710	2,609		

Endnotes

- (1) For other Queensland Government funded projects, see the Statewide commitments section or the relevant district's National Network, State Network and Local Network tables.
- (2) LGAC Local Government Roads Alliance Capability; LGBI Local Government Bus Infrastructure; LGCW Local Government Cycleway; LGMA Local Government Maritime; LGRD Local Government Road; LGSC Local Government School Infrastructure; TRIG Transport-related Infrastructure Grants.
- (3) Allocations have been rounded to the nearest thousand dollars.
- (4) Funded by the Australian Government's Black Spot Programme.
- (5) Local Government Transport Development includes allocations under the Transport Infrastructure Development Scheme (TIDS). An additional \$60 million in funding has been accelerated to 2015-16 and 2016-17 for the TIDS as part of the Building Our Regions program. Funding allocated to districts will be distributed to projects under the Roads and Transport Alliance arrangement in the near future.