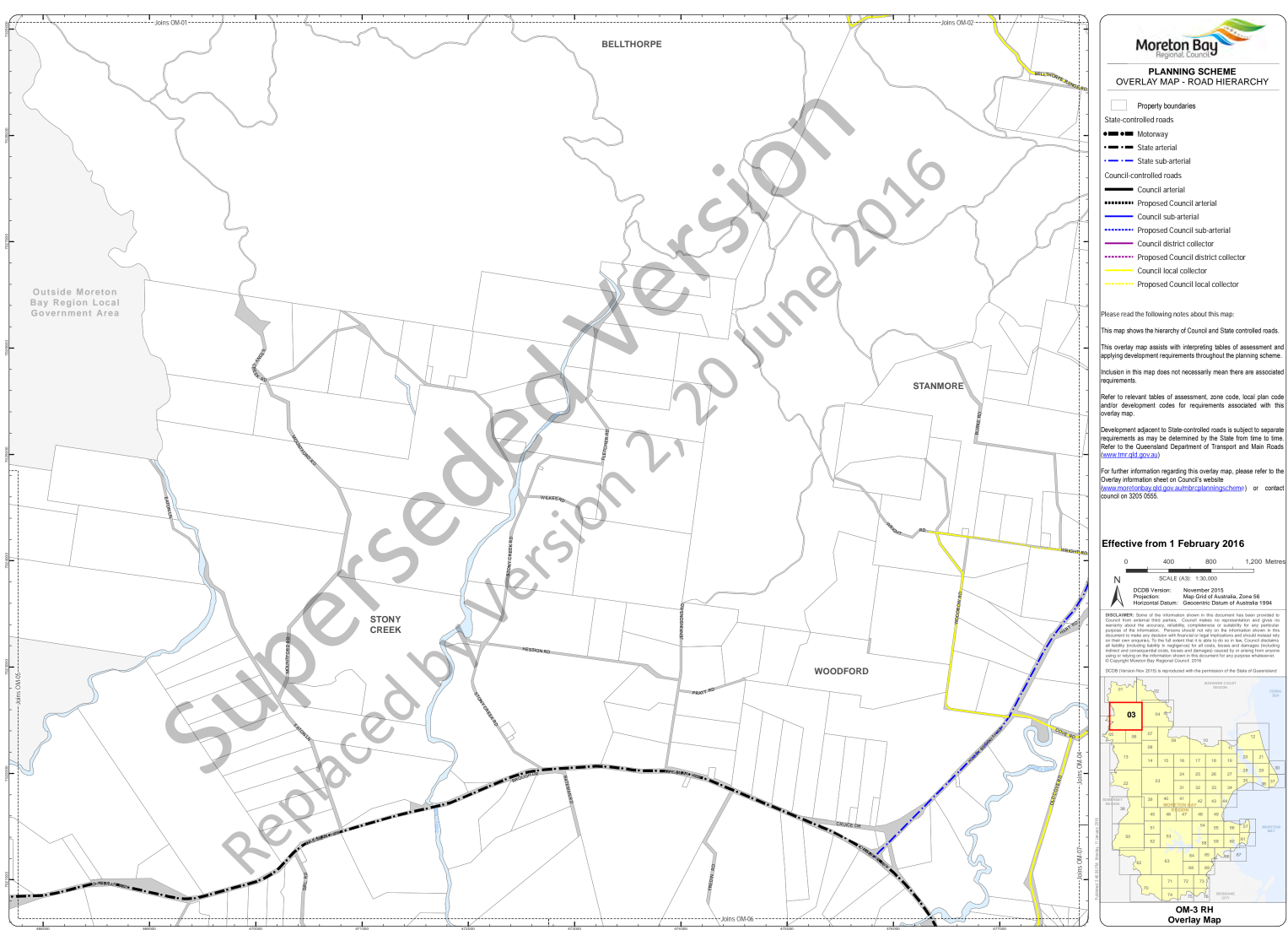
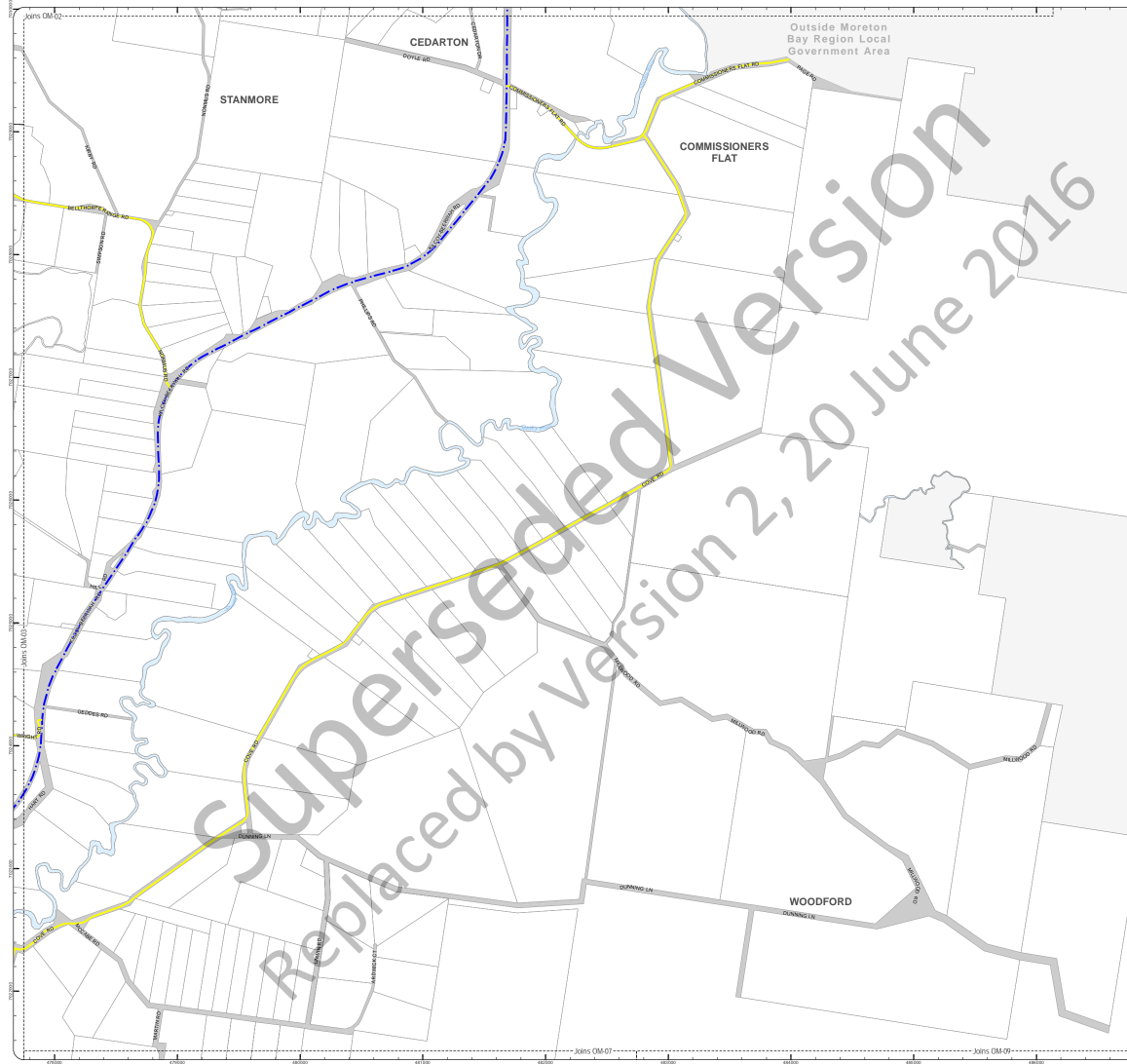


_	
	Moreton Bay Regional Council
-	Regional Council
-	PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY
-	Property boundaries
-	State-controlled roads
_	• Motorway
	• — • — State arterial
-	• — • — State sub-arterial
_	Council-controlled roads
	Council arterial
-	Proposed Council arterial
_	Council sub-arterial
	Proposed Council sub-arterial
-	Council district collector
	Proposed Council district collector
	Council local collector
-	Proposed Council local collector
-	Please read the following notes about this map:
-	This map shows the hierarchy of Council and State controlled roads.
-	This overlay map assists with interpreting tables of assessment and applying development requirements throughout the planning scheme.
-	Inclusion in this map does not necessarily mean there are associated requirements.
-	Refer to relevant tables of assessment, zone code, local plan code and/or development codes for requirements associated with this overlay map.
-	Development adjacent to State-controlled roads is subject to separate requirements as may be determined by the State from time to time.
	Refer to the Queensland Department of Transport and Main Roads (www.tmr.qld.gov.au)
	For further information regarding this overlay map, please refer to the
-	Overlay information sheet on Council's website
	( <u>www.moretonbay.qld.gov.au/mbrcplanningschem</u> e) or contact council on 3205 0555.
-	
	Effective from 1 Echnology 2016
	Effective from 1 February 2016
-	0 400 800 1,200 Metres
	N SCALE (A3): 1:30,000
	DCDB Version: November 2015 Projection: Map Grid of Australia, Zone 56 Herizentu Deturn: Conception Datum of Australia 1004
-	Horizontal Datum: Geocentric Datum of Australia 1994 DISCLAIMER: Some of the information shown in this document has been provided to
-	Council from external third parties. Council makes no representation and gives no warranty about the accuracy, reliability, completeness or suitability for any particular purpose of the information. Persons should not rely on the information shown in this
	purpose of the innormation: I relations and the relation in the relation of the momentation shown at this document to make any decision with financial or legal implications and should instead rely on their own enquiries. To the full extent that it is able to do so in law, Council disclaims all liability (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and dmanges (including lability in negligence) for all costs, losses and lability in negligence) for all costs, losses and lability in negligence) for all costs and lability in negligence) for all costs, losses and lability in negligence) for all costs, losses and lability in negligence) for all costs and lability in negligence) for all costs, losses and lability in negligence) for all costs, losses and lability in negligence) for all costs and lability and lability in negligence) for all costs and lability and lability and la
-	indirect and consequential costs, losses and damages) caused by or arising from anyone using or relying on the information shown in this document for any purpose whatsoever.
-	© Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queensland
	SUNSHINE COAST REGION
-	CORAL
-	03 04 4
-	
-	
	24 25 26 27 28 29 30
-	22 23 24 25 26 27 35 36 37 31 32 33 34 35 36 37
-	SOMERSET 39 40 41 42 43 44
	REGION         38         45         46         47         48         49
	51 54 55 56 57 MORETON BAY
1 1 3	50 52 53 58 59 60 61
	64 65 66 67
	770 74 75 76 BRISBANE CITY
-	OM-2 RH
_ ] ]	Overlay Map

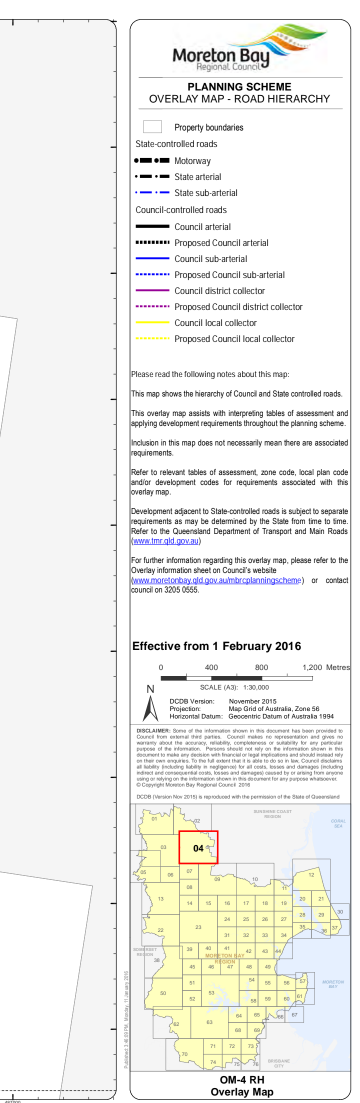


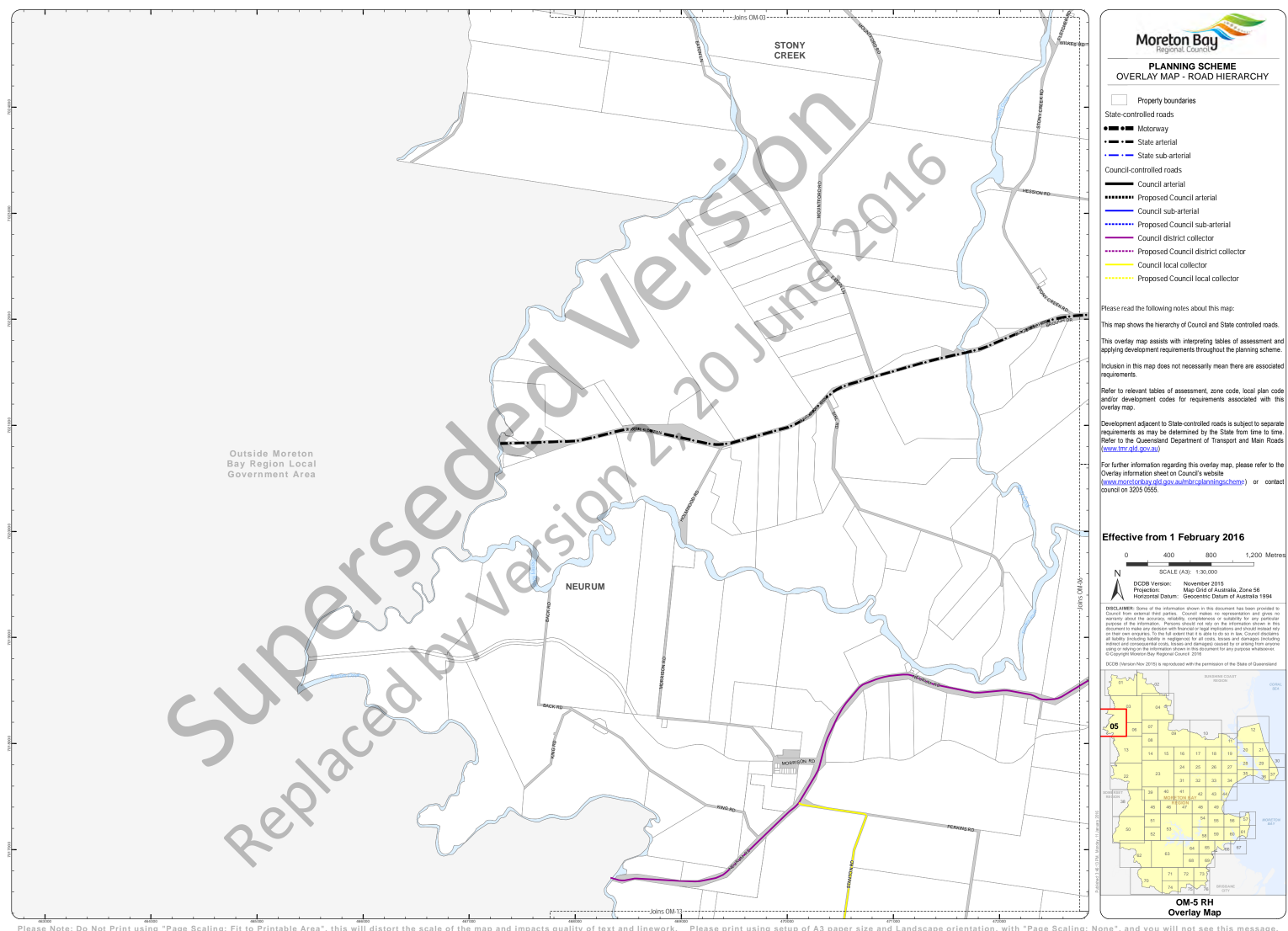
contac



 47500
 47500
 48500
 48500
 48500
 48700

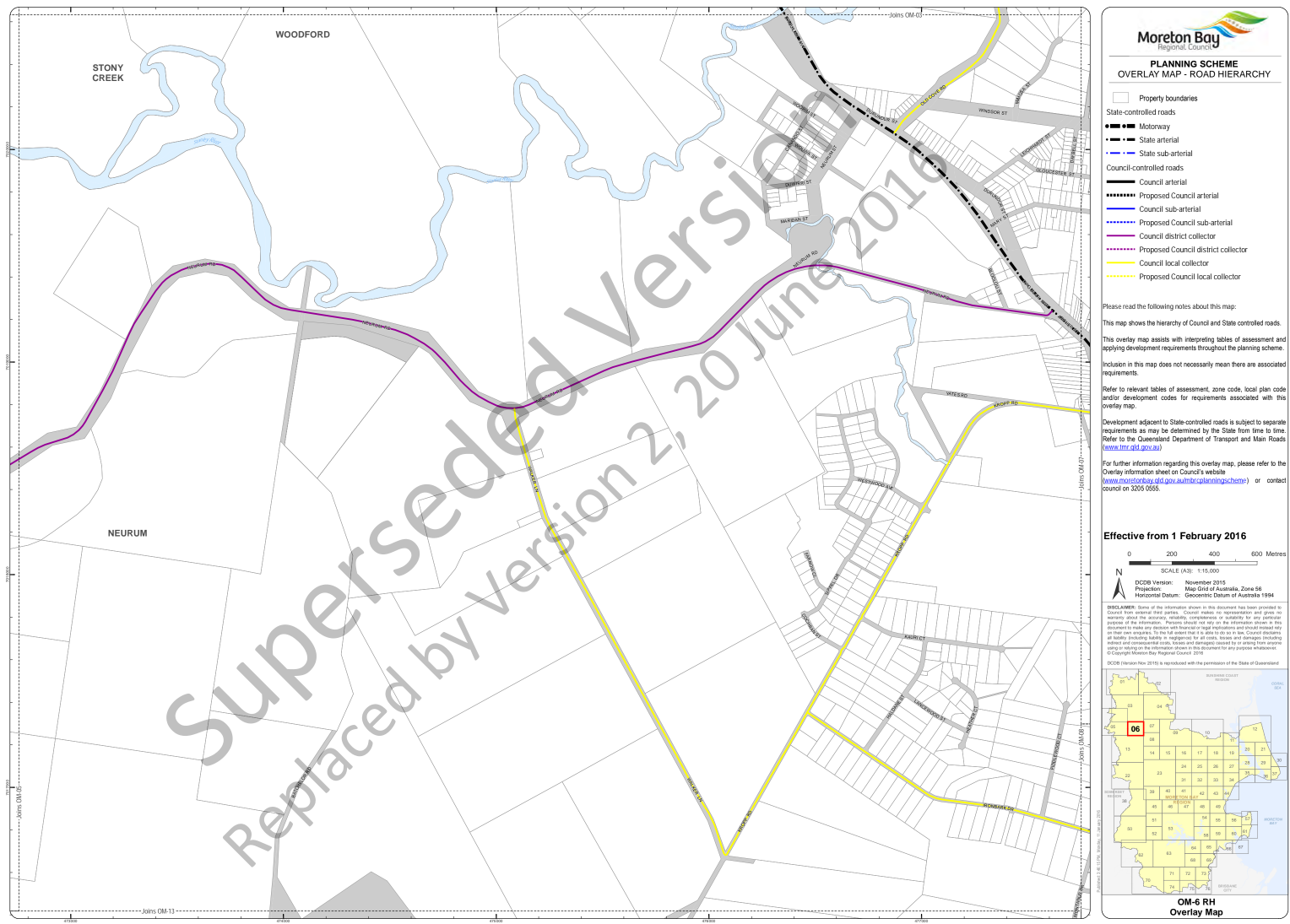
 Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework.
 Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

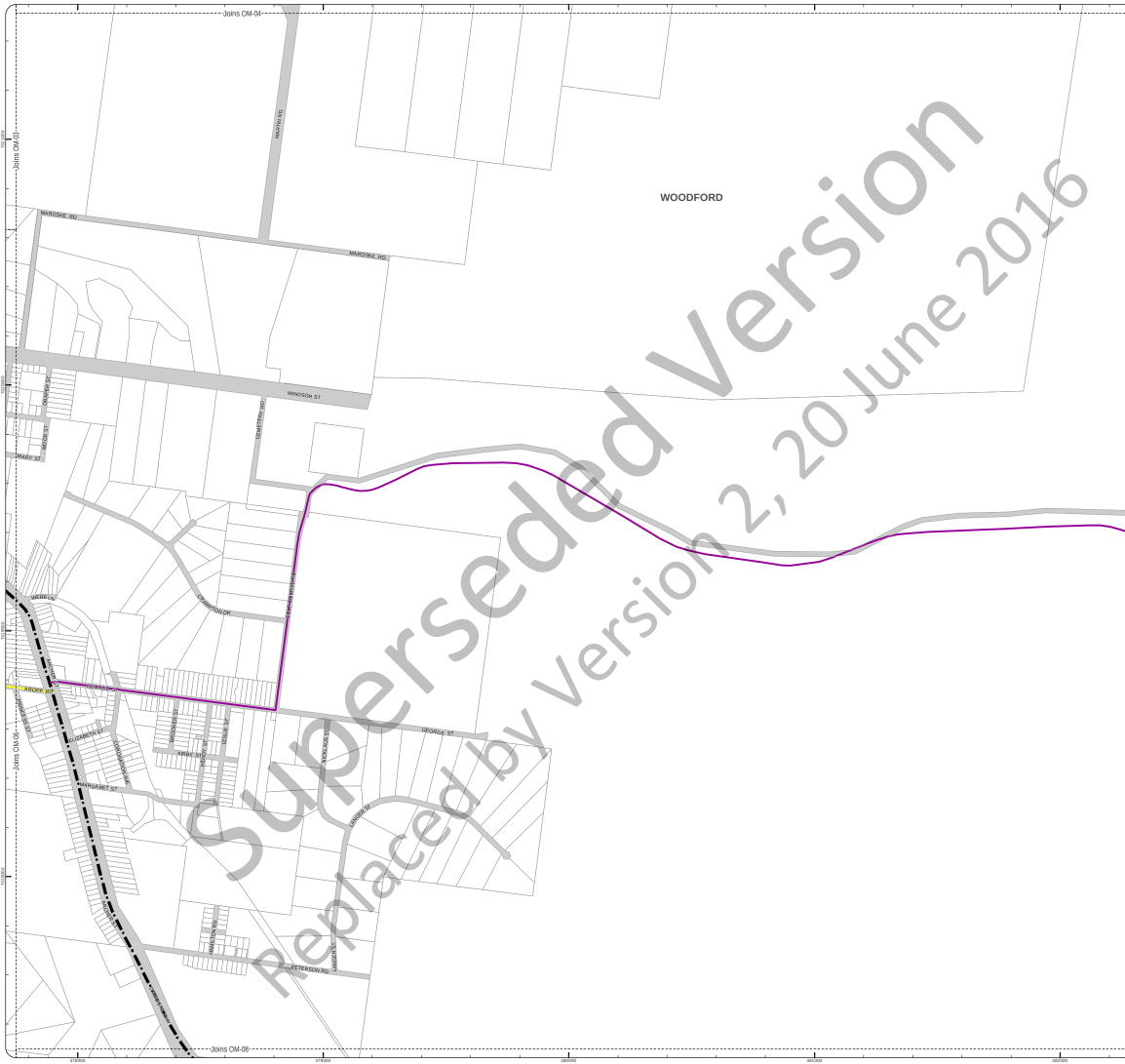


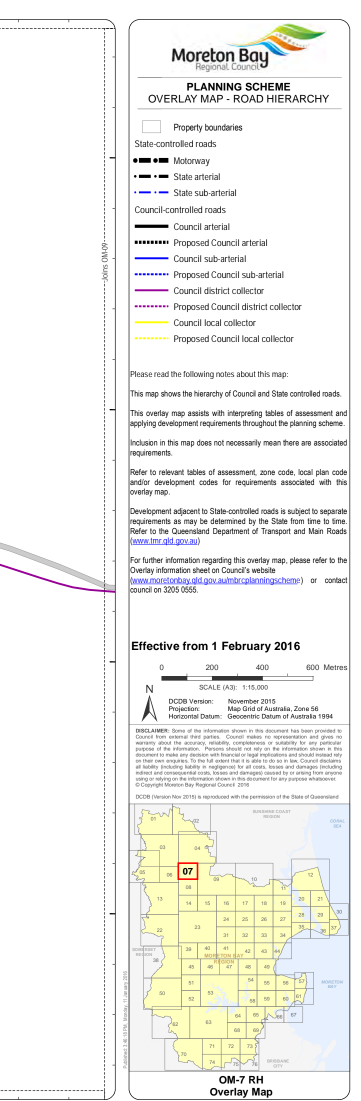


Moreton Bay Regional Council
PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY
Property boundaries
State-controlled roads
●■●● Motorway
• — • — State arterial
• — • — State sub-arterial
Council-controlled roads
Council arterial
Proposed Council arterial
Council sub-arterial
Proposed Council sub-arterial
Council district collector
Proposed Council district collector
Council local collector
Proposed Council local collector
Please read the following notes about this map:
This map shows the hierarchy of Council and State controlled roads.
This overlay map assists with interpreting tables of assessment an applying development requirements throughout the planning scheme
nclusion in this map does not necessarily mean there are associate equirements.

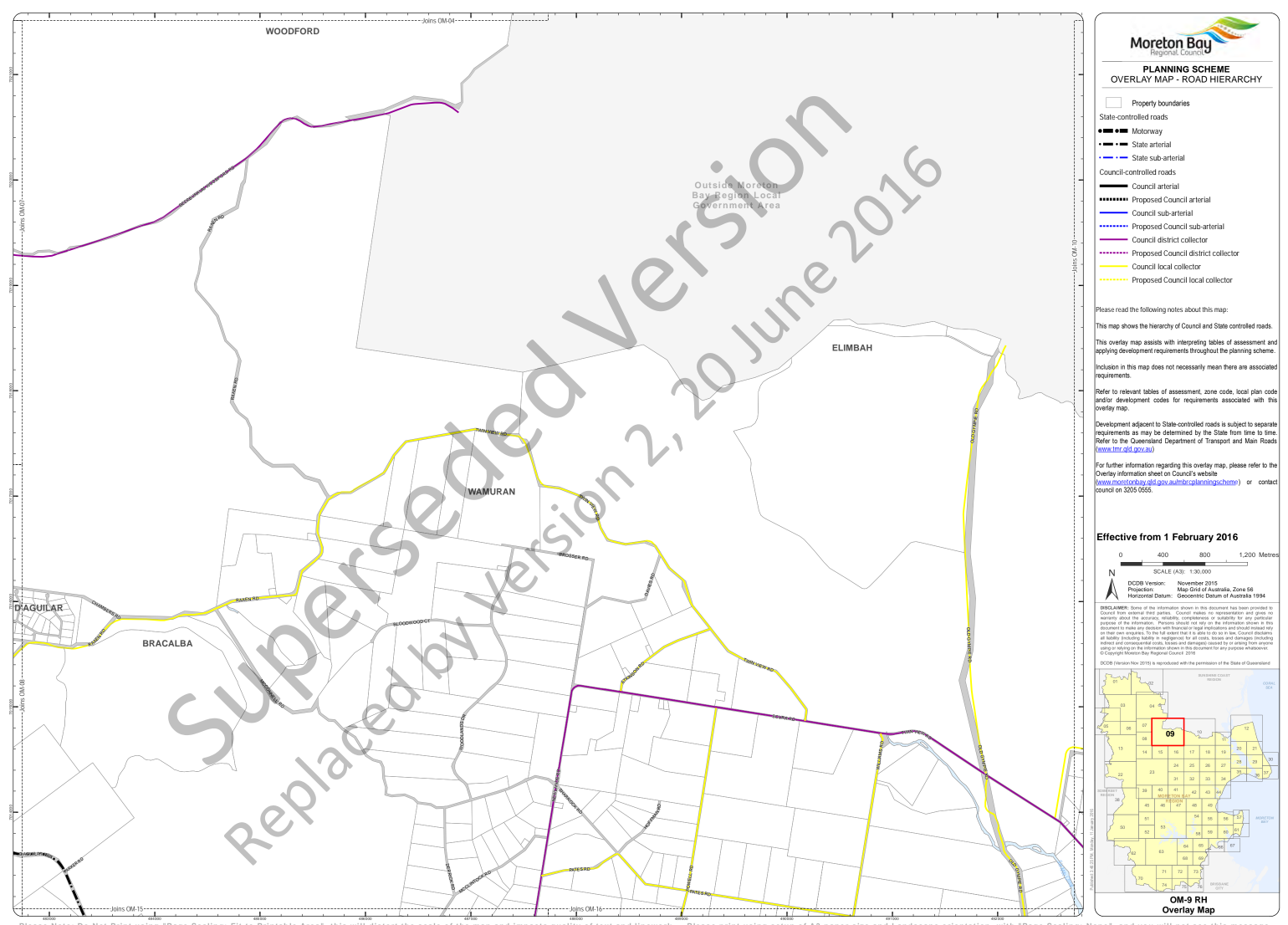
0	0 400		0	800	1,20	00	Metres
N		SCA	LE (A3)	: 1:30,000			
$\land$	Proje		Ma	ovember 2015 ap Grid of Aust ocentric Datur			994



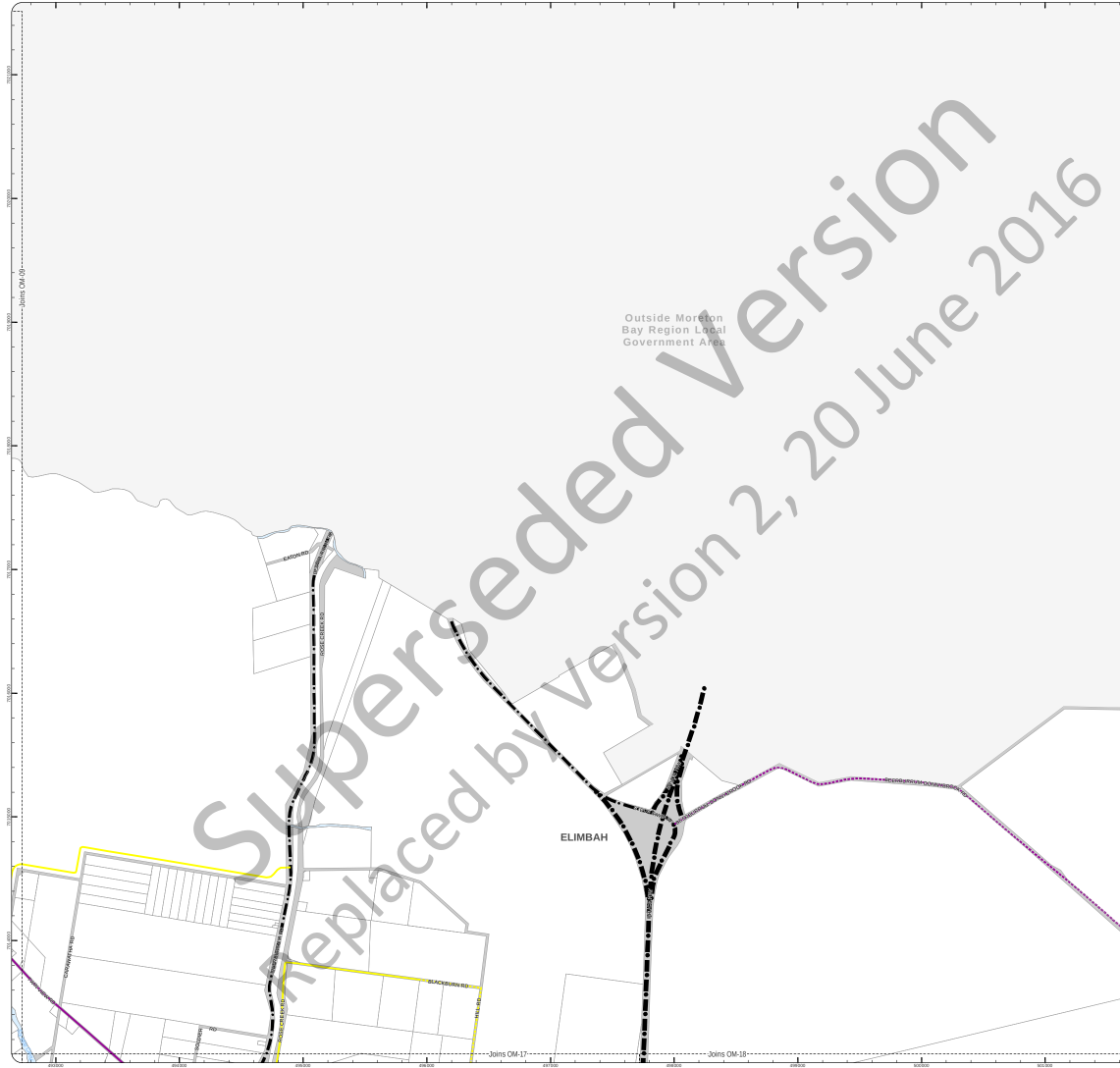




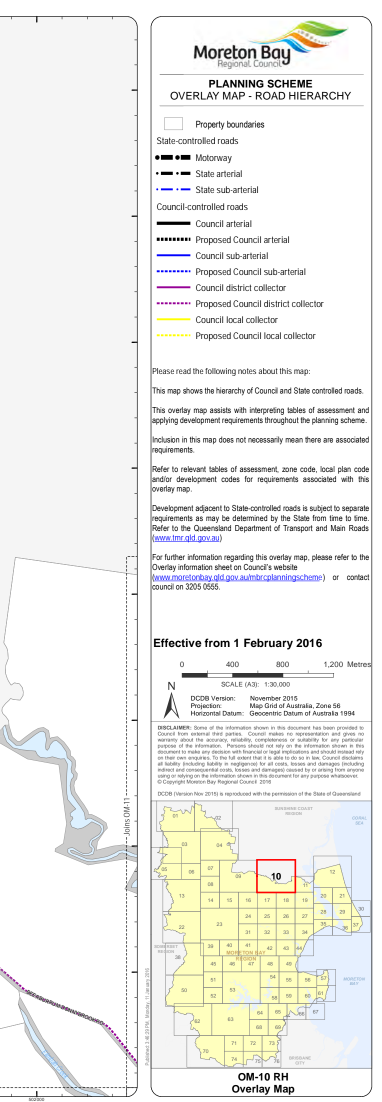


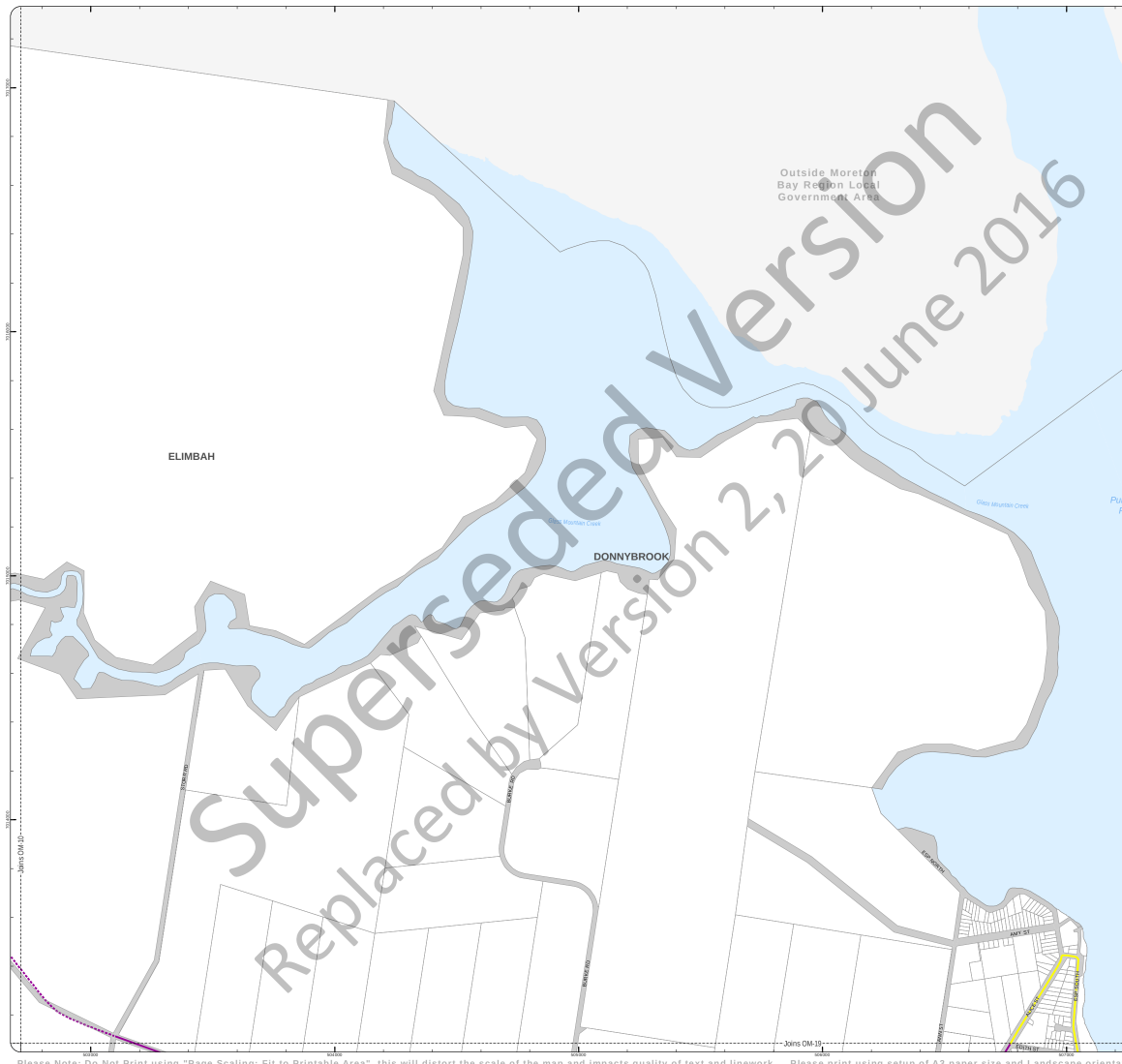


Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.



Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.





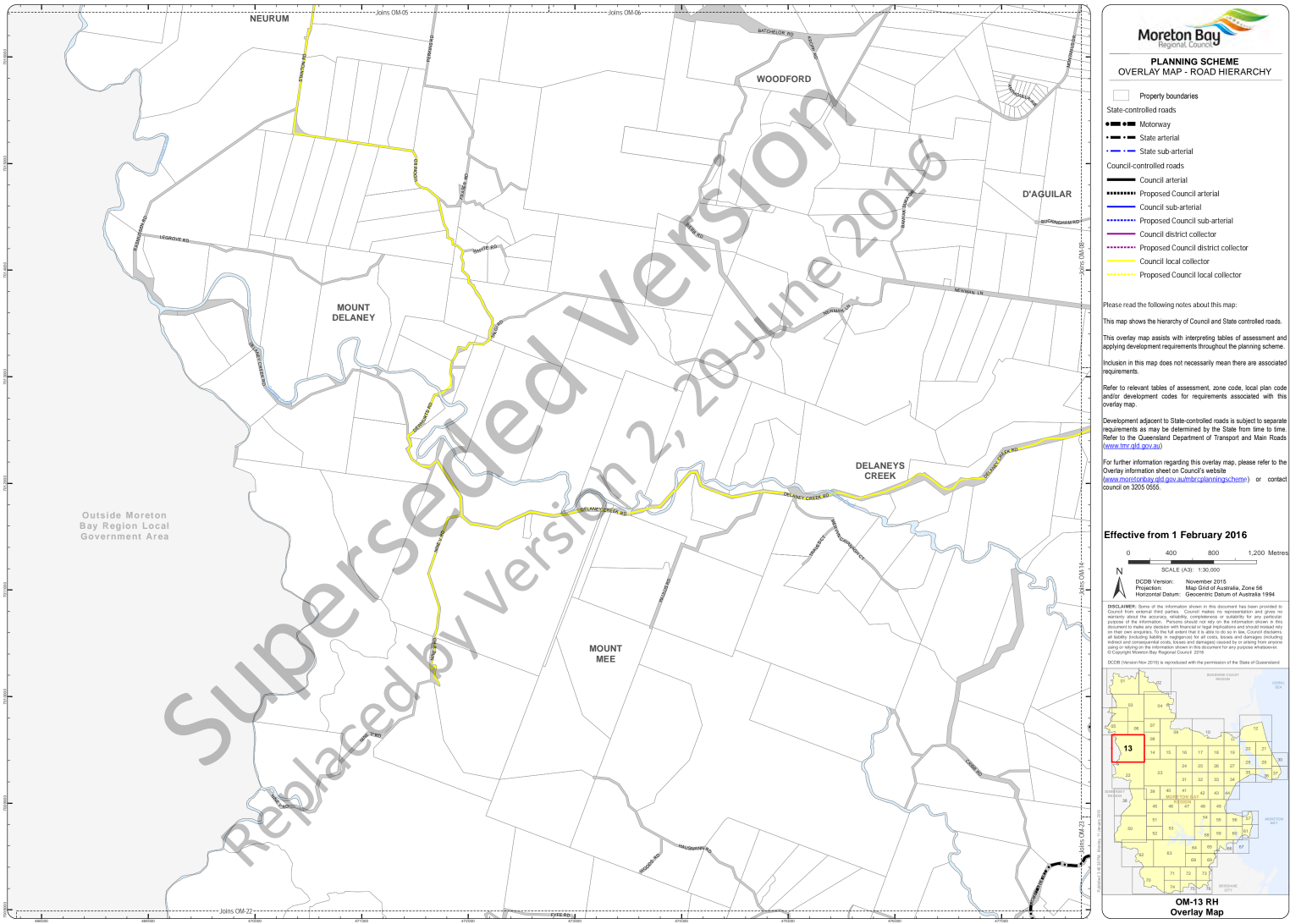
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

	-	Moreton Bay Regional Council
	_	PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY
		Property boundaries
		State-controlled roads
	-	• • • Motorway
		• — • — State arterial
		• — • — State sub-arterial
	-	Council-controlled roads
		Council arterial
		Proposed Council arterial
		Council sub-arterial
		Proposed Council sub-arterial
	/_	Council district collector     Proposed Council district collector
1		Council local collector
		Proposed Council local collector
	-	
		Please read the following notes about this map:
		This map shows the hierarchy of Council and State controlled roads.
		This overlay map assists with interpreting tables of assessment and applying development requirements throughout the planning scheme.
		Inclusion in this map does not necessarily mean there are associated requirements.
		Refer to relevant tables of assessment, zone code, local plan code and/or development codes for requirements associated with this overlay map.
	-	
		Development adjacent to State-controlled roads is subject to separate requirements as may be determined by the State from time to time.
cestone ssage		Refer to the Queensland Department of Transport and Main Roads (www.tmr.gld.gov.au)
	-	For further information regarding this overlay map, please refer to the
		Overlay information sheet on Council's website (www.moretonbay.gld.gov.au/mbrcplanningscheme) or contact
		council on 3205 0555.
	-	
		Effective from 1 February 2016
	-	0 200 400 600 Metres
	71-	
	Joins UM-12	N         SCALE (A3): 1:15,000           DCDB Version:         November 2015
	- Joir	Projection: Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994
		DISCLAIMER: Some of the information shown in this document has been provided to Council from external third parties. Council makes no representation and gives no
		warranty about the accuracy, reliability, completeness or suitability for any particular purpose of the information. Persons should not rely on the information shown in this document to make any decision with financial or lead implications and should instead rely
		on their own enquiries. To the full extent that it is able to do so in law, Council disclaims all liability (including liability in negligence) for all costs, losses and damages (including indirect and consequential costs, losses and damages) caused by or arising from anyone
		using or relying on the information shown in this document for any purpose whatsoever. © Copyright Moreton Bay Regional Council 2016
		DCDB (Version Nov 2015) is reproduced with the permission of the State of Queensland
	noins UM-20	SUNSHINE COAST REGION CORAL SEA
	Í -	
	-	14 15 16 17 18 19 28 29 30
		22 23 24 25 26 27 35 36 37 31 32 33 34 35 36 37
		SOMERSET 39 40 41 42 43 44
	-	Moreton Bay         Moreton Bay           38         45         46         47         48         49
		51 54 55 56 57 MORETON BAY
		50 52 53 58 59 60 61
	-	
	-	BRISBANE CITY
		OM-11 RH Overlay Map
	1/	



Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

1 -		2		Region							
_	OV	ER		ANN MAF					ARC	СНҮ	
[			•	ty boun	darie	s					
	ate-co										
				arterial							
		- S	tate s	sub-art	erial						
Co	ouncil	-con	trolle	d road	S						
-				il arter							
			•	sed Co il sub-i			rial				
				sed Co			-arte	rial			
_		<b>-</b> C	ounc	il distr	ict co	ollect	tor				
			•	sed Co				ollec	tor		
				il local				laata			
		P	inhoa	sed Co	unch	IUCa	ai COI	iect0			
Plea	ise rea	id th	e follo	wing no	otes a	ibout	this	map:			
				ierarchy					control	led ro	ads.
				sists wit							
				t require							
	usion ir iiremer		map	does no	t nece	essari	ily me	an the	re are	asso	ciate
Ove ( <u>ww</u>	rlay inf	infor orma	ation sl bay.ql	n regard heet on d.gov.a	ling th Coun	cil's w	erlay /ebsite	map, p	lease		
Ove ( <u>ww</u> cour	rlay inf <u>w.mor</u> ncil on ∺	infor orma eton 3205	mation ation sl bay.ql i 0555.	n regard heet on d.gov.a	ling th Coun u/mb	is ov cil's w r <u>cpla</u>	erlay vebsite nning	map, p e <u>Ischer</u>	ne)		
Ove ( <u>ww</u> cour	rlay inf <u>w.mor</u> ncil on ∺	infor orma eton 3205	mation ation sl bay.ql i 0555.	n regard heet on d.gov.a	ling th Coun u/mb	is ov cil's w rcpla	erlay vebsite nning	map, p e <u>Ischer</u>	ne)		onta
Ove ( <u>ww</u> cour	rlay infi <u>w.mor</u> n ncil on <b>fect</b>	infor orma eton 3205	mation ation sl bay.ql i 0555.	n regard heet on id.gov.a	Fet	iis ovo cil's w rcpla Drua	erlay vebsite nning ary 800	map, p e <u>Ischer</u>	ne)	or c	onta
Ove ( <u>ww</u> cour	rlay infi w.mor ncil on fect	infor orma eton 3205 ive	mation sl bay.ql i 0555.	n regard heet on d.gov.a	Fet	is ovo cil's w rcpla )rua { 1:30	erlay i vebsitu nning ary 800 000 er 201: of Au	map, ; e scher 201	6 1,2 Zone	or c 200 N J	onta Netre
Ove (www.cour Ef	fect	infor orma eton 3205 ive Pro Hor R: Sol	mation si bay.ql 6 0555. e <b>fro</b> DB Ve jection me of th	m regard heet on d.gov.a m 1 400 SCALE rsion: E I Datum:	Fek	is ovo cil's w rcpla DTUA { 1:30 embeo o Grid centri won in o	erlay vebsiti nning ary 800 ,000 er 201: of Au ic Dat	map, ; e scher 201	6 1,2 Zone Austral	or c 200 N J 56 iia 199	Aletro Aletro
Ove (www cour Eff DIS Col war production on all lindi usir © C	rlay inf rhay inf fection fect	infor orma 2205 2205 2205 2205 2205 2005 2005 200	mation bay.ql (05555. ) fro DB Ve (1555.) ) for particular (1555.) for for particular (1555.) for particular (1555.) for particular (1555.) for particular (1555.) for particular (1555.) for particular (1555.) for particular (1555.) for particular (1555.) for for particular (1555.) for for for for for for for for for for	m regard heet on d.gov.a m 1 400 SCALE rsion: Datum: Datum: Datum: b person sison with full ext y in negigination sison with full ext y in negination sison with full ext y in negination si	Fet (A3):(A3):(A3):(A3):(A3):(A3):(A3):(A3):	is over cpla cpla cpla cpla cpla cpla cpla cpla	erlay i vebsit nning ary 800 000 er 2011 of Au ic Dat this doo ess no ness or this doo ess no ness or this doo er ess no ness or the this doo er ess no ness or the the the the the the the the the the	map, ; se scher 2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1,2 Zone Austral as beek by for a mation a sty for a s	or c 200 M J 56 fia 1995 n provid di instea shown i di instea shown i di instea shown i di instea shown i di instea shown i di instea shown i firm a whatsoe	Actre Added to es no ad rely lading nyone ver.
Ove (ww cour Eff	rlay inf monocological fection fection accontent for the formation for the formation formation formation for the formation formation formation for the formation for the forma	infor orma 2205 2205 2205 2205 2205 2005 2005 200	mation sl bay.ql i 0555. e fro DB Ve jection rizonta me of th the information gl tabilit quential the information	m regard heet on d.gov.a m 1 400 SCALE rsion: Datum: Datum: Datum: b person sison with full ext y in negigination sison with full ext y in negination sison with full ext y in negination si	Fet (A3):(A3):(A3):(A3):(A3):(A3):(A3):(A3):	is over cpla cpla cpla cpla cpla cpla cpla cpla	erlay i vebsit nning ary 800 000 er 2011 of Au ic Dat this doo ess no ness or this doo ess no ness or this doo er ess no ness or the this doo er ess no ness or the the the the the the the the the the	map, ; s s s s s s s s s s s s s s s s s s s	6 1,2 Zone Austral as beek by for a mation a sty for a s	or c 200 M J 56 fia 1995 n provid di instea shown i di instea shown i di instea shown i di instea shown i di instea shown i di instea shown i firm a whatsoe	Actre Added to es no ad rely lading nyone ver.
Ove (www cour Eff DIS Cot war pur doc n all il indii usir w c	rlay inf rhay inf fection fect	infor orma 2205 ive Pro Hor R: Solo n exter Hor R: Solo n exter Hor Noret ion No	mation bay.ql (05555. ) fro DB Ve (1555.) ) for particular (1555.) for for particular (1555.) for particular (1555.) for particular (1555.) for particular (1555.) for particular (1555.) for particular (1555.) for particular (1555.) for particular (1555.) for for particular (1555.) for for for for for for for for for for	m regard heet on d. d.gov.a m 1 400 SCALE rsion: b sion with full ex- sion with full ex- goins, less asion with the full ex- goins, less asion with the full ex- sion state full ex- sion state full ex- sion with the full ex- sion state full ex- sion with the full ex- sion wit	Fet (A3):(A3):(A3):(A3):(A3):(A3):(A3):(A3):	is over cpla cpla cpla cpla cpla cpla cpla cpla	erlay i vebsit nning ary 800 000 er 2011 of Au ic Dat this doo ess no ness or this doo ess no ness or this doo er ess no ness or the this doo er ess no ness or the the the the the the the the the the	map, ; se scher 2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1,2 Zone Austral as beek by for a mation a sty for a s	or c 200 M J 56 fia 1995 n provid di instea shown i di instea shown i di instea shown i di instea shown i di shown i di s	Aletre Aled to be sno bicular in this ad rely taims ad rely taits ad rel
Ove (www cour Eff DIS Cot war pur doc n all il indii usir w c	rlay inf fection fecti	infor orma 2205 ive Pro Hor R: Solo n exter Hor R: Solo n exter Hor Noret ion No	DB Ve jection of back provide the information of the information of the information of th	m regard heet on d. d.gov.a m 1 400 SCALE rsion: b sion with full ex- sion with full ex- goins, less asion with the full ex- goins, less asion with the full ex- sion state full ex- sion state full ex- sion with the full ex- sion state full ex- sion with the full ex- sion wit	Fet (A3):(A3):(A3):(A3):(A3):(A3):(A3):(A3):	is over cpla cpla cpla cpla cpla cpla cpla cpla	erlay ( rebsit) ary 800 000 000 000 000 000 000 000 000 00	map, ; se scher 2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1,2 Zone Austral as beek by for a mation a sty for a s	or c 200 M J 56 Bia 1995 56 Bia 1995 56 Dia 1995 56 Di	Aletre Aled to be sno bicular in this ad rely taims ad rely taits ad rel
Ove (www.cour Eff	rlay inf fection fecti	infor orma etoni 3205 ive Pro Hor R: Sol n exter Hor Hor Hor Hor Hor Hor Hor Hor Hor Ho	DB Ve fro DB Ve fro DB Ve pection me of th me of	m regard heet on d. d.gov.a m 1 400 SCALE rsion: b back sion with full ex- sion with full	Fet	is own cill's w rcpla 1:30 1:30 0 Grid 0 corner 1 or leg 0 o Grid 0 corner 1 or leg 0 o Grid 0 corner 1 or leg 1 it is at 0 corner 1 or leg 1 o Grid 0 corner 1 or leg 1 o Grid 0 corner 1 or leg 1 o Grid 0 corner 1 o Corn	erlay vebsiti nning ary 800 .000 er 2011 of Au ic Dat al implicional is Data is Data	map, ; ; sischer 2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1,2 Zone Austral as bee ty for a show of a show a	or c 200 M J 56 Bia 1995 56 Bia 1995 56 Dia 1995 56 Di	Aletre Aled to be sno bicular in this ad rely taims ad rely taits ad rel
Over (www.cour Diss Cour war base Cour war all el indiana Cour var cour cour	rlay information of the second	infor orma etoni 3205 ive Pro Hor R: Sol n exter Hor Hor Hor Hor Hor Hor Hor Hor Hor Ho	DB Ve jection SI boy.ql o 0555. fro DB Ve jection izonta me of th jection izonta me of th jection izonta me of th jection izonta me of th jection izonta me of th jection izonta me of th jection on Bay F o o 07	m regard hedgov.a m 1 400 SCALE SCALE SCALE Datum: Datum: Datum: sign of parties or parties production sistor with the full ex- ty or net good sistor with the full ex- ty or net good sistor sistor sistor sistor with the full ex- ty or net good sistor sistor sistor sistor sistor sistor with the full ex- ty or net good sistor sistor sistor sistor sistor sistor sistor sistor sistor sistor sistor sistor sistor sistor sistor sistor sistor sis	Fek (A3):(A3):(A3):(A3):(A3):(A3):(A3):(A3):	is own cil's w rcpla	erlay vebsit nning ary 800 .000 er 2011 of Au er 2012 of A	map, r ( s) s) s) s) s) s) s) s) s) s)	6 1,2 Zone Austral as beer Austral as beer as beer as a	or c 200 M J 56 file 195 Gueens Queens Queens	Aletre Aled to be sno bicular in this ad rely taims ad rely taits ad rel
Over (www.cour Dists Cour all all individual on the court of the court	rlay information of the second	infor orma etoni 3205 ive Pro Hor R: Sol n exter Hor Hor Hor Hor Hor Hor Hor Hor Hor Ho	DB Ve fro DB Ve fro DB Ve pection me of th me of	m regard heet on d dgov.a	Fet	is own cill's w rcpla 1:30 1:30 0 Grid 0 corner 1 or leg 0 o Grid 0 corner 1 or leg 0 o Grid 0 corner 1 or leg 1 it is at 0 corner 1 or leg 1 o Grid 0 corner 1 or leg 1 o Grid 0 corner 1 or leg 1 o Grid 0 corner 1 o Corn	erlay vebsiti nning ary 800 .000 er 2011 of Au ic Dat al implicional is Data is Data	map, ; ; sischer 2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1,2 Zone Austral has been hation of a damag d damag d damag State of 1. 20	200 N 200 N 3 56 56 56 56 56 56 56 56 56 50 50 50 50 50 50 50 50 50 50	Aletro Aletro ordarely dated to ver.
Over (www.cour cour bists Coo war bists Coo war all di usir © DC	rlay inf rhay inf fecti 0 N SCLAIME SC	infor orma etoni 3205 ive Pro Hor R: Sol n exter Hor Hor Hor Hor Hor Hor Hor Hor Hor Ho	mation tition sl bay.ql c 0555. e fro DB Ve jection DB Ve jection me of th me of th me of th me of th the info quential the info of 0 0 0 0 14	m regard heet on d dgov.a	Fek (A3):(A3):(A3):(A3):(A3):(A3):(A3):(A3):	11:30 Translot or legging 11:30 Translot or legging 11:30 11	erlay vebsite nninc B00 000 000 of Au ic Dat this doc sets no of Au ic Dat this doc sets no of Au ic Dat this doc sets no ness of a set ness no ness of a set ness no ness of a set ness no ness of a set ness no ness no ne ness no ne ness ne ne ne ne ne ne ne ne ne ne ne ne ne n	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1,2 Zone Australia damag damag State of 0 1,2 20 28	or C 200 N J 56 iia 1995 n provid iia 1995 n pro	Aletre Aletre aland corra sen or ver.
Cour Cour Cour Dist Cour D	rial information of the second	infor orma etoni 3205 ive Pro Hor R: Sol n exter Hor Hor Hor Hor Hor Hor Hor Hor Hor Ho	DB Ve fro DB Ve fro fro fro fro fro fro fro fro	m regard heet on d gov.a m 1 400 SCALE SCALE SCALE i Datum: i Datum: i Datum: gonal C aparites is is reprodu	Fek (A3):(A3):(A3):(A3):(A3):(A3):(A3):(A3):	is ov. cil's w rcpla	erlay vebsiti nninc 800 000 or 2011 of Au ic Dati this doc wines of a vession of Au ic Dati this doc vession of Au ic Dati this doc vession ress of a vession ress of ress of a vession ress of ress of	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1,2 Zone Australia damag damag State of 0 1,2 20 28	or C 200 N J 56 iia 1995 n provid iia 1995 n pro	Aletre Aletre aland corra sen or ver.
Courses of the second s	rlay inf rhay inf fecti 0 N SCLAIME SC	informa comma 3205 ive Proo Hor R: Soon n exter consult inform Moret- inform Moret- inform 05	DB Ve fro DB Ve fro DB Ve fro DB Ve fro DB Ve fro 0 0 0 0 0 0 0 0 0 0 0 0 0	m regard heet on d.gov.a m 1 400 SCALE is is const. b is const. b is const. i const. is const. i const. i const. is	Fet	11:30 Control of the period o	erlay vebsite nninc B00 b000 er 2011: b000 er 2012 b000 er 2012 er 2	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1,2 Zone a Australia as bees as	or c 200 N 356 156 156 157 157 157 157 157 157 157 157	Aletre Aletre aland corra sen or ver.
Cve: (WW cour Dis Cver V Cver V Cver V V Cver V V Cver V V V V V V V V V V V V V V V V V V V	ricil on a second secon	informa comma 3205 ive Proo Hor R: Soon n exter consult inform Moret- inform Moret- inform 05	mation tition sl bay ql i 05555. e fro DB Ve jectiona me of th me of th me of th the info quential the info on Bay F o 0 0 0 14 2 39 45	m regard heet on d.gov.a m 1 400 SCALE SCALE SCALE I Datum: I Datu	Fek (A3):(A3):(A3):(A3):(A3):(A3):(A3):(A3):	is ovv cil's w rcpla 11:30 0 Grid dott ocentri 11:8 al dott i l's bal dott i l's	erlay vebsit	201 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1,2 20 20 20 20 20 20 20 20 20 2	or c 200 N 356 156 156 157 157 157 157 157 157 157 157	Aletro
Courses of the second s	ricil on a second secon	informa comma 3205 ive Proo Hor R: Soon n exter consult inform Moret- inform Moret- inform 05	mation tion sl bay ql i 0555. e fro DB Ve e fro DB Ve e course e co	m regard heet on d.gov.a m 1 400 SCALE SCALE SCALE I Datum: I Datu	Fet	is ovv cil's w rcpla 1:30 o Grid dot r l'i sal o centri l'i sal dot r l'i sal dot sal dot r l'i sal dot r l'i sal dot sal dot sa	erlay vebsit	201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1,2 Zone a Australia as bees as	or c 200 N 356 156 156 157 157 157 157 157 157 157 157	Aletro
Ef	ricil on a second secon	informa orma orma 3205 ive Pro Pro Pro Pro Bro Hor Hor Hor Hor G	mation tion sl bay ql i 0555. e fro DB Ve e fro DB Ve e course e co	m regard heet on d.gov.a m 1 400 SCALE SCALE I Datum: i Datum: i Datum: i Datum: i priori i p	Fek (A3): (A4): (A	is ovv cil's w rcpla	erlay vebsite nninc 800 .000 r 2013 ic Dat ic Dat i	201 5 5 5 5 5 5 5 5 5 5 5 5 5	6 1,2 20 20 20 20 20 20 20 20 20 2	or c 200 N 356 156 156 157 157 157 157 157 157 157 157	Aletro



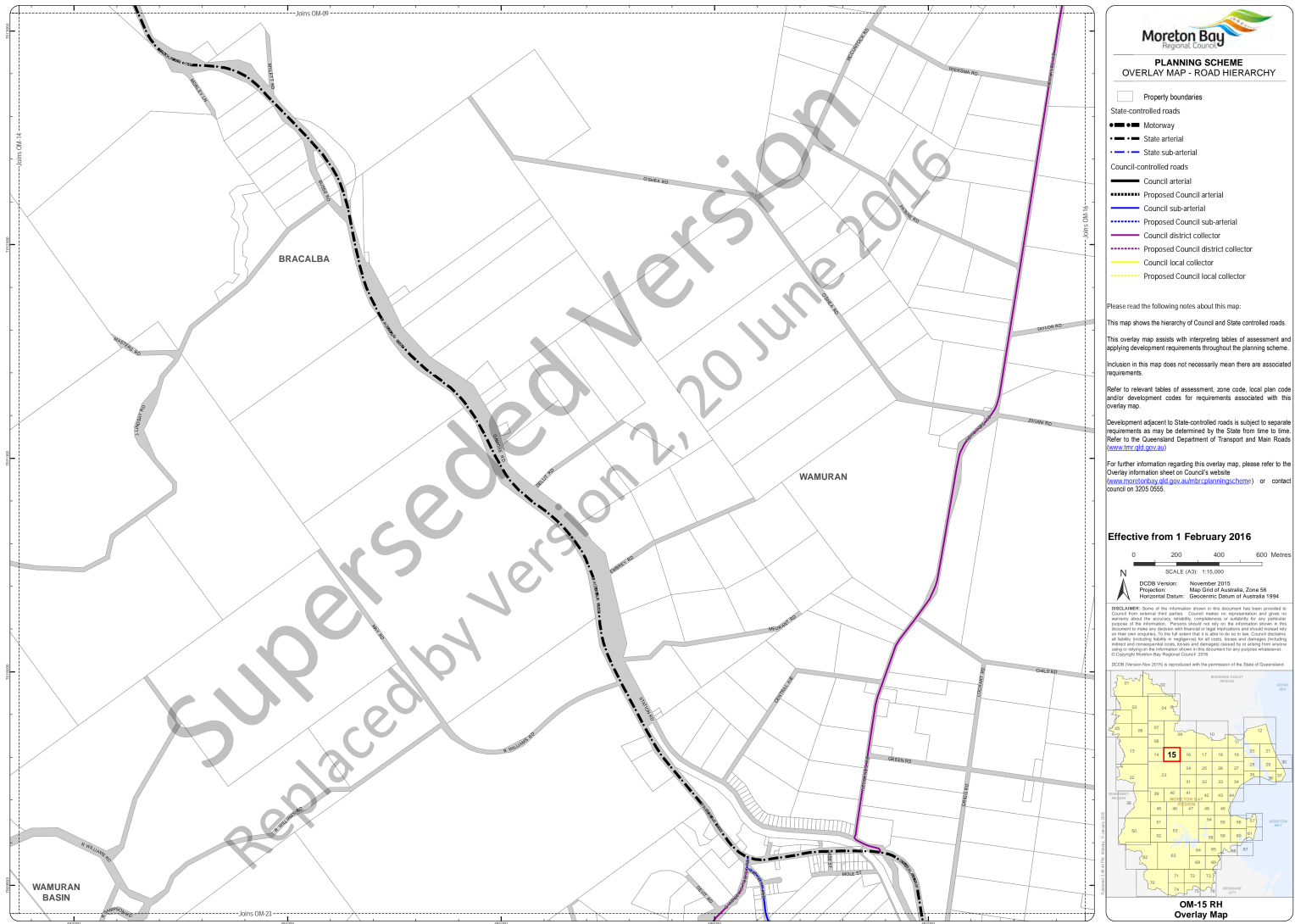
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

,	Moreton Bay
OVE	PLANNING SCHEME RLAY MAP - ROAD HIERARCHY
	Property boundaries
State-cont	rolled roads
• = • =	Motorway
• •	State arterial
	State sub-arterial
Council-co	ontrolled roads
	Council arterial
•••••	Proposed Council arterial
	Council sub-arterial
	Proposed Council sub-arterial
	Council district collector
	Proposed Council district collector
	Council local collector
	Proposed Council local collector
Please read t	he following notes about this map:
This map sho	ws the hierarchy of Council and State controlled roads.
	map assists with interpreting tables of assessment and lopment requirements throughout the planning scheme.
Inclusion in th requirements.	is map does not necessarily mean there are associated
	vant tables of assessment, zone code, local plan code opment codes for requirements associated with this
requirements	adjacent to State-controlled roads is subject to separate as may be determined by the State from time to time Queensland Department of Transport and Main Roads

0	0			800	1,200	Metres
N		SCALE	(A3): 1:	30,000		
$\bigwedge$	Proje		Map G		ralia, Zone 56 n of Australia 1	994



Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

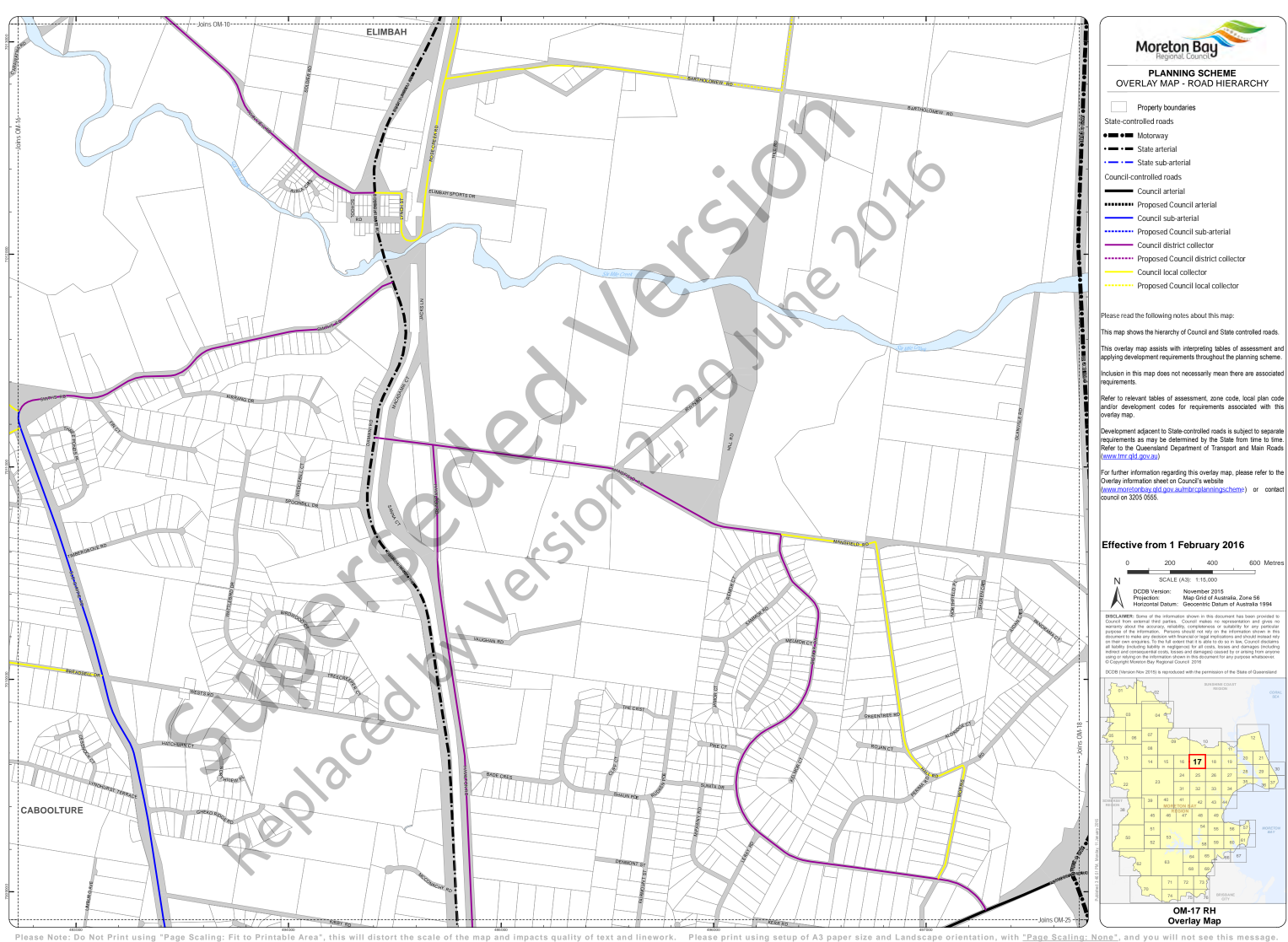


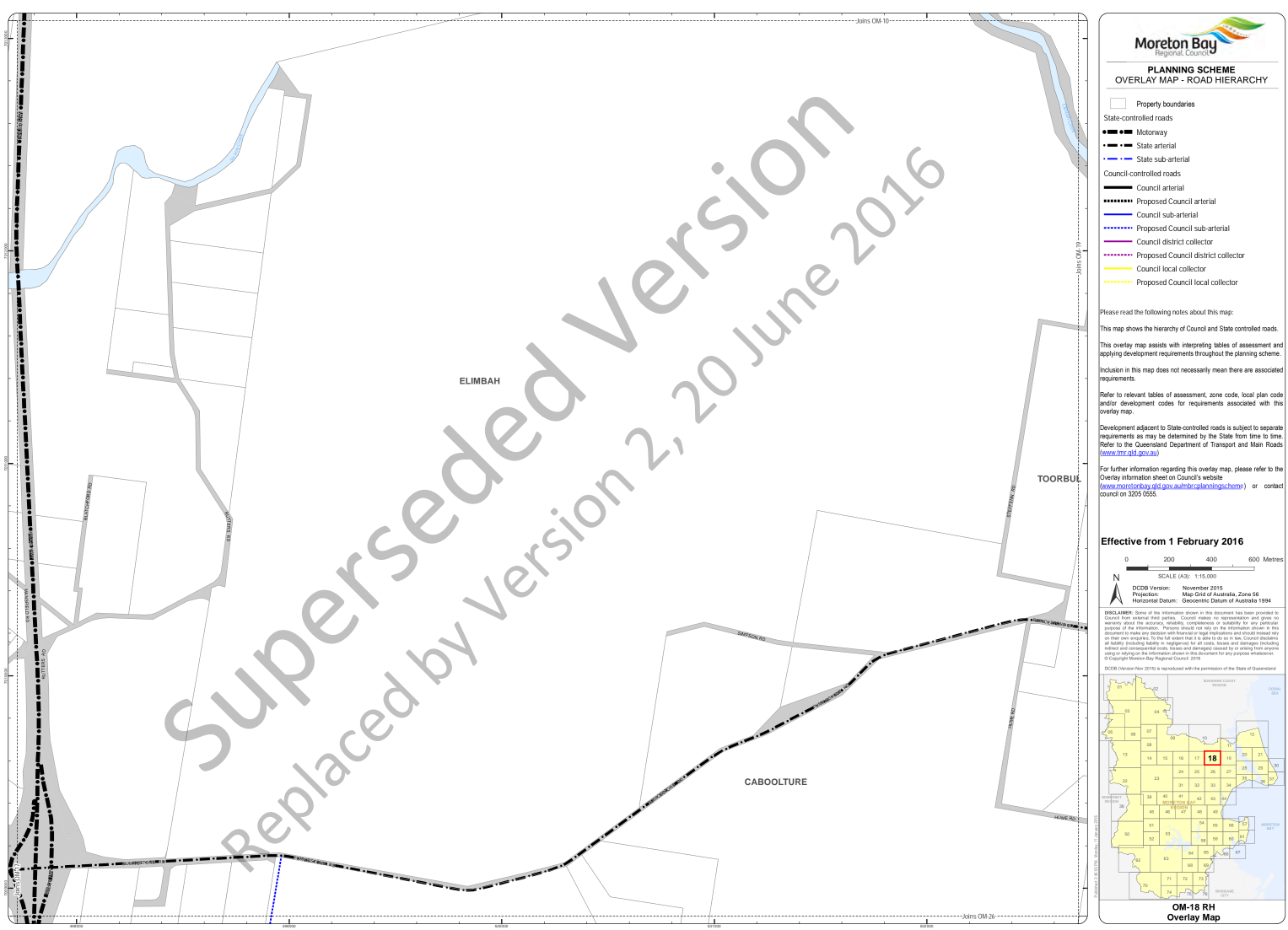
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.



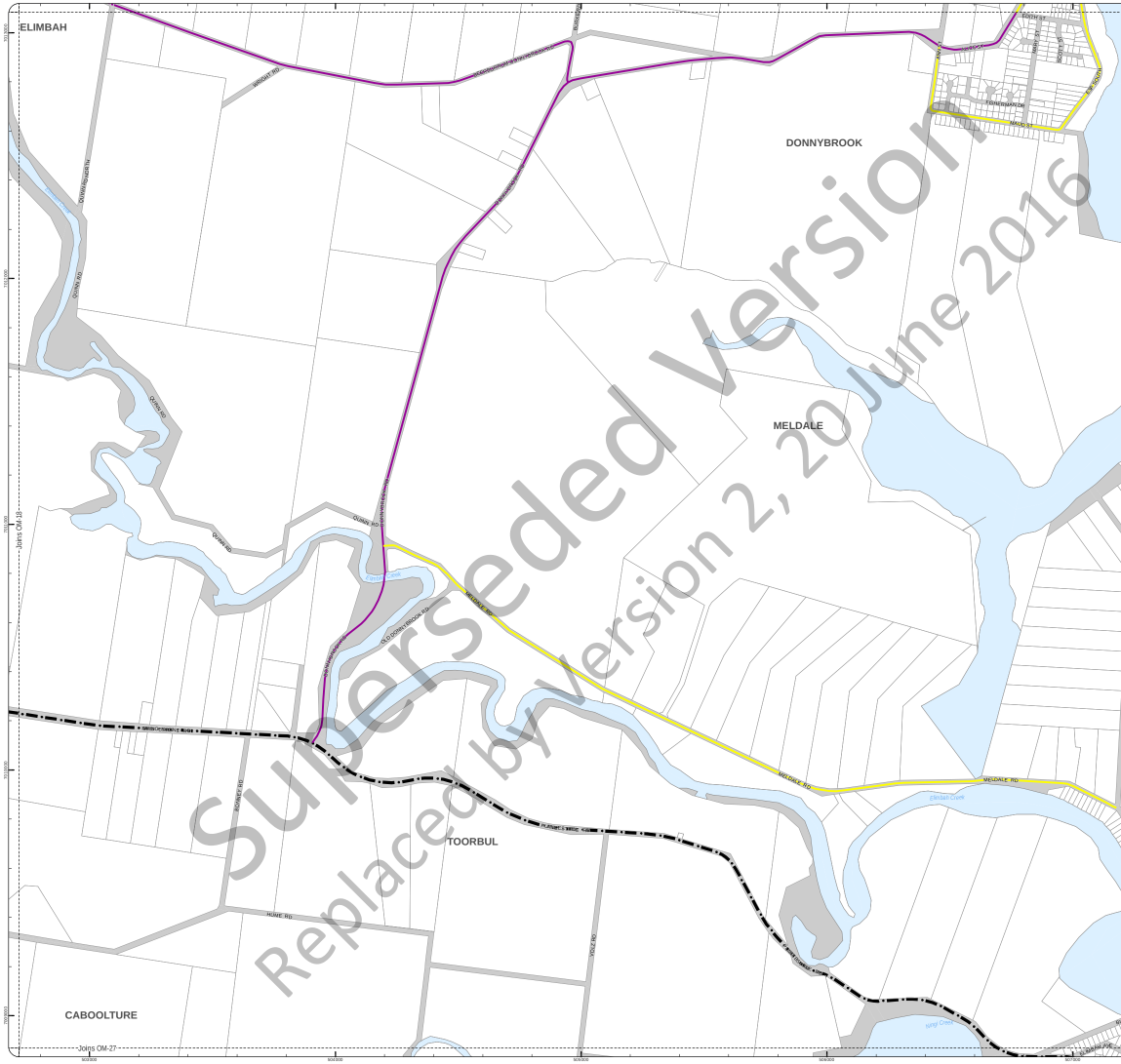
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

0		200 400		00	1	600	Metres	
N		SCA	LE (A3):	1:15,0	00			
$\bigwedge$	Projec	Version: tion: ontal Datu	Ma	vember : p Grid of ocentric	f Austra			994



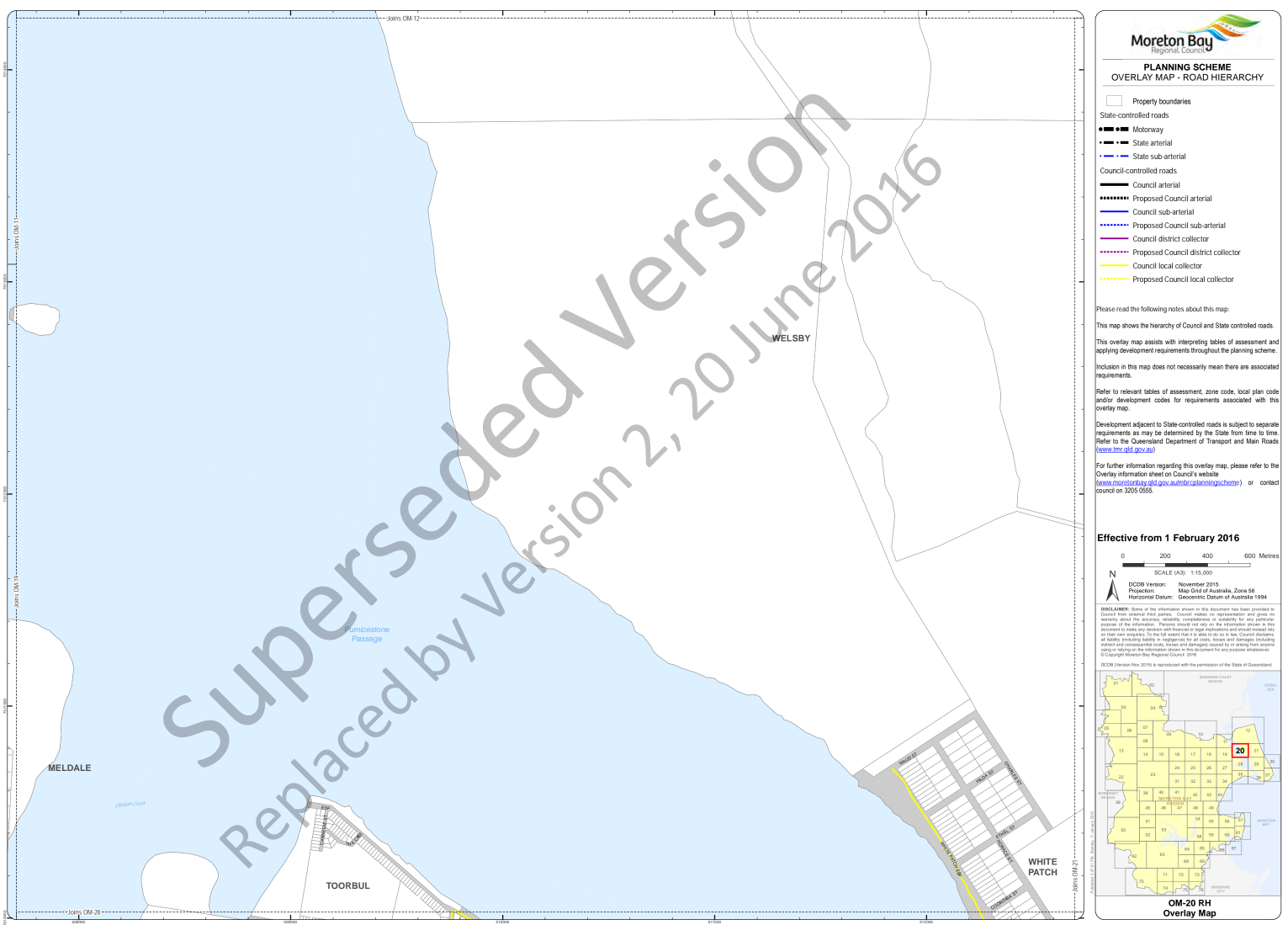


Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

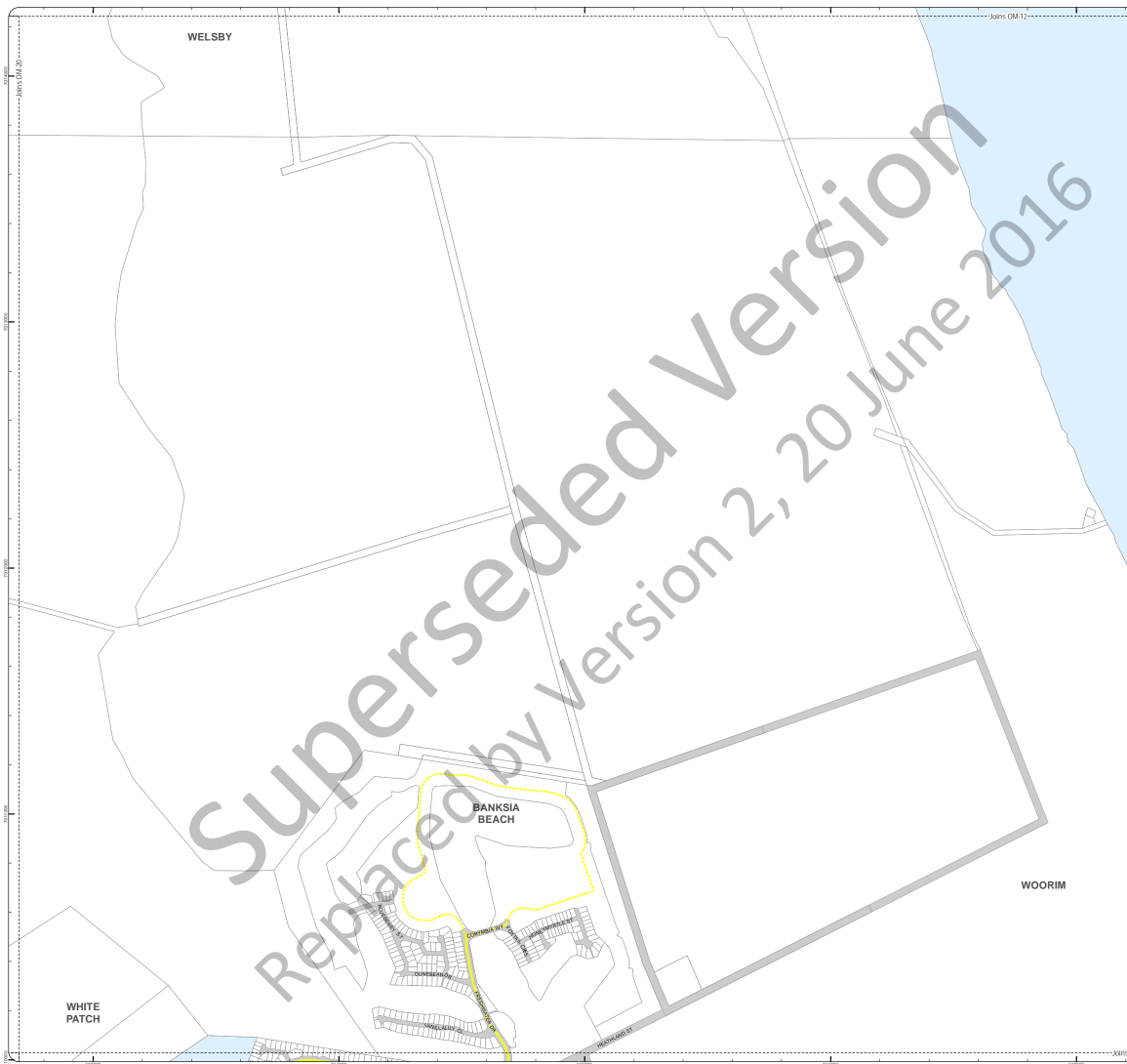


Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

	_	
oins OM-11 <sup>,</sup>	]	Moreton Bay Regional Council
		PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY
		Property boundaries
	_	State-controlled roads
		• • • • Motorway
		• State arterial
	-	Council-controlled roads
		Council arterial
		Proposed Council arterial
	-	Council sub-arterial
		Proposed Council sub-arterial
	_	Council district collector
		Proposed Council district collector     Council local collector
	_	Proposed Council local collector
		Please read the following notes about this map:
		This map shows the hierarchy of Council and State controlled roads.
		This overlay map assists with interpreting tables of assessment and applying development requirements throughout the planning scheme.
	_	Inclusion in this map does not necessarily mean there are associated requirements.
		Refer to relevant tables of assessment, zone code, local plan code and/or development codes for requirements associated with this overlay map.
	-	Development adjacent to State-controlled roads is subject to separate
and the second sec		requirements as may be determined by the State from time to time. Refer to the Queensland Department of Transport and Main Roads (www.tmr.qld.gov.au)
		For further information regarding this overlay map, please refer to the Overlay information sheet on Council's website
		(www.moretonbay.qld.gov.au/mbrcplanningscheme) or contact council on 3205 0555.
	-	
		Effective from 1 February 2016
	-	0 200 400 600 Metres
		DCDB Version: November 2015
		Projection: Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994
		DISCLAIMER: Some of the information shown in this document has been provided to Council from external third parties. Council makes no representation and gives no warranty about the accuracy, teliability, completeness or suitability for any particular purpose of the information. Persons should not rely on the information shown in this
	-	document to make any decision with financial or legal implications and should instead rely on their own enquiries. To the full extent that it is able to do so in law, Council disclaims
		all liability (including liability in negligence) for all costs, losses and damages (including indirect and consequential costs, losses and damages) caused by or arising form anyone using or relying on the information shown in this document for any purpose whatsoever. In Converting Monton Rav Revised Comment 2016.
		© Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queensland
		5 01 CORAL
		SEA
	-	
	) -	14 15 16 17 18 <b>19</b> 20 21 24 25 26 27 28 29 30
EI/		22 23 24 25 26 27 35 36 37 31 32 33 34 35 36 37
ET /	/	SOMERSET 39 40 41 42 43 44
C MO	07-	9 45 46 47 48 49
More DM		50 51 54 55 56 57 MORETON 50 52 53 58 59 60 61
	n -	
	1	
		68 69 69 69 69 69 69 69 69 69 69 69 69 69
OP POE		
HATTA 10	J	OM-19 RH Overlay Map
×/// /////	1	

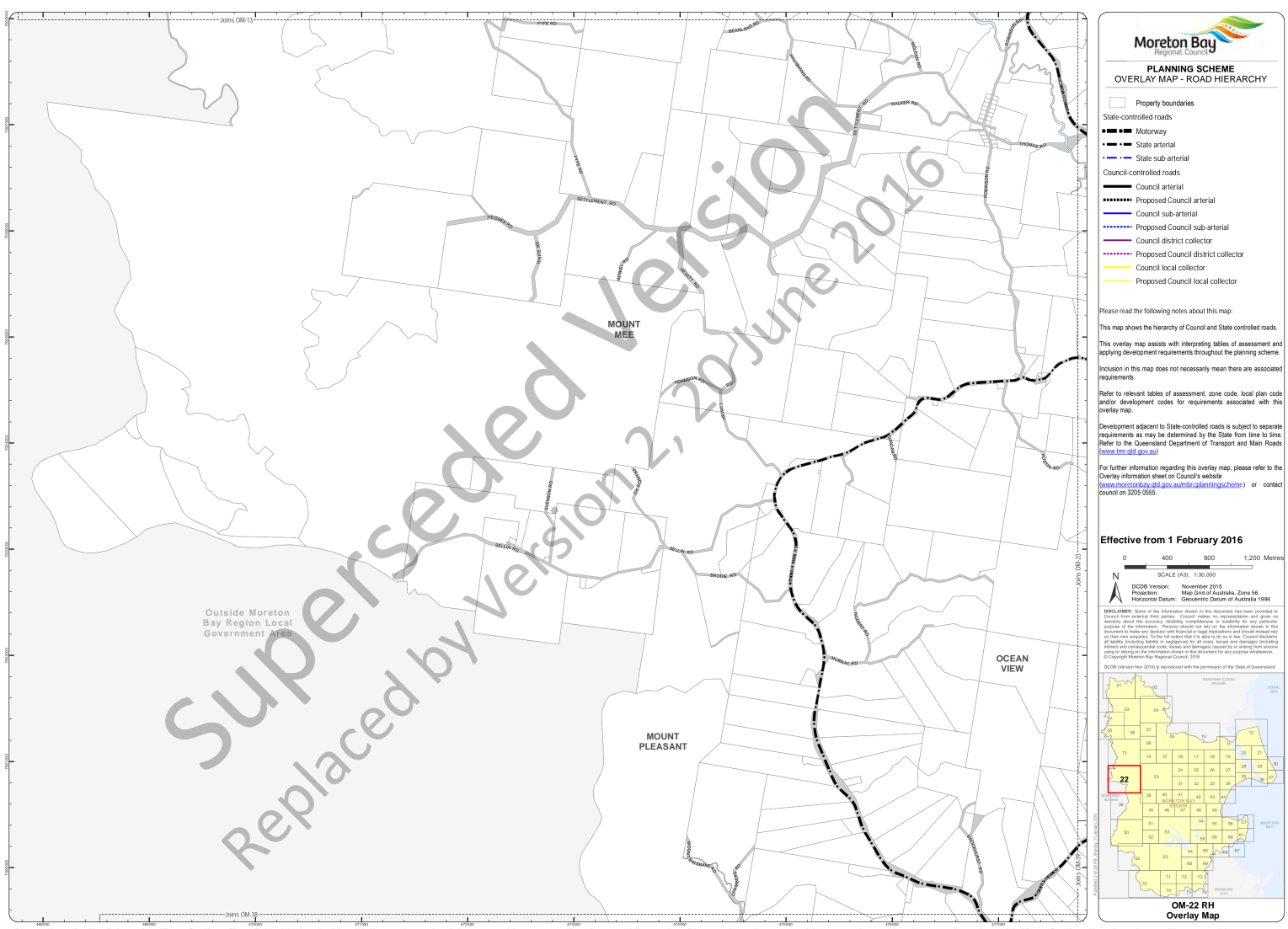


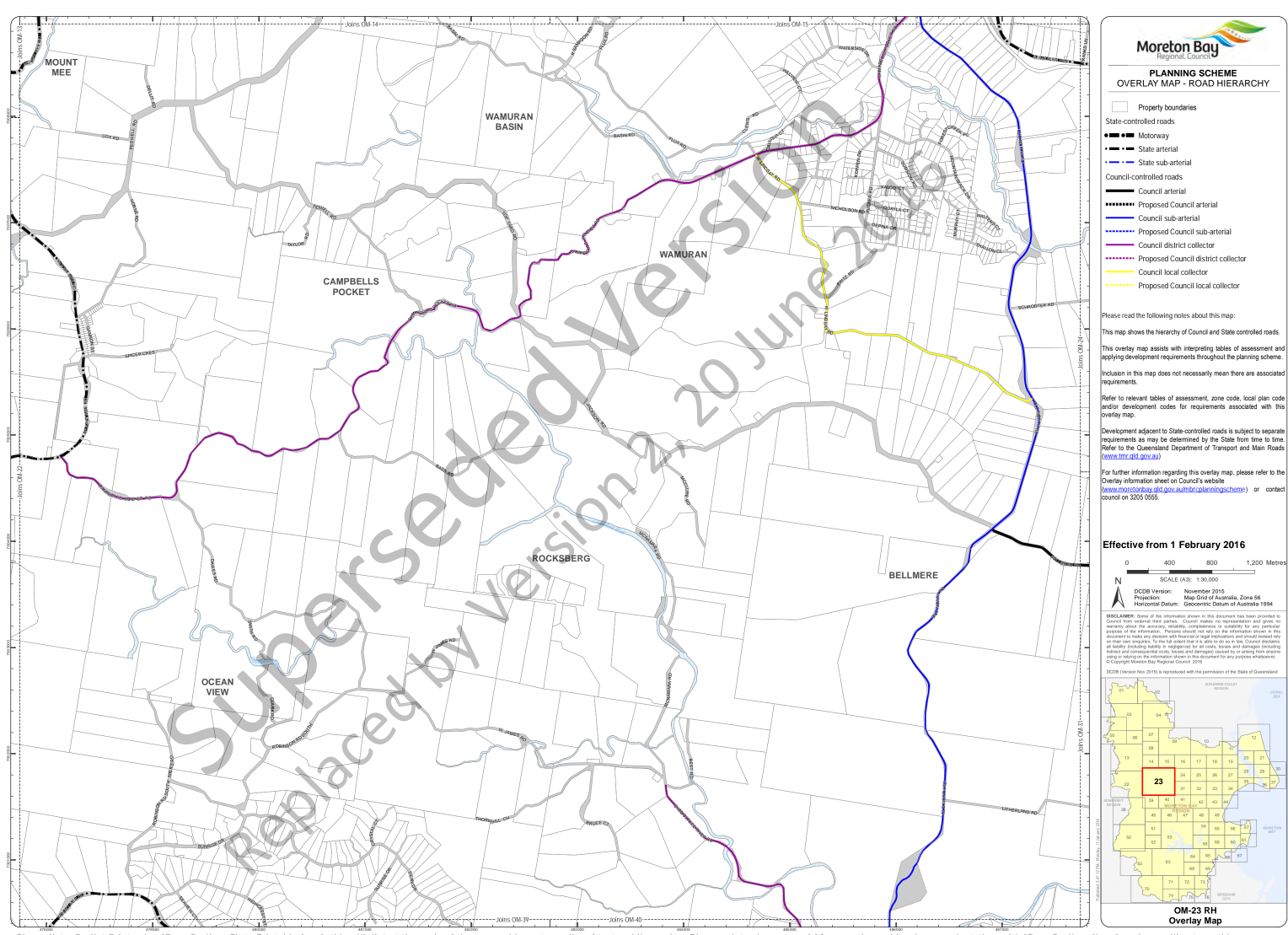
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

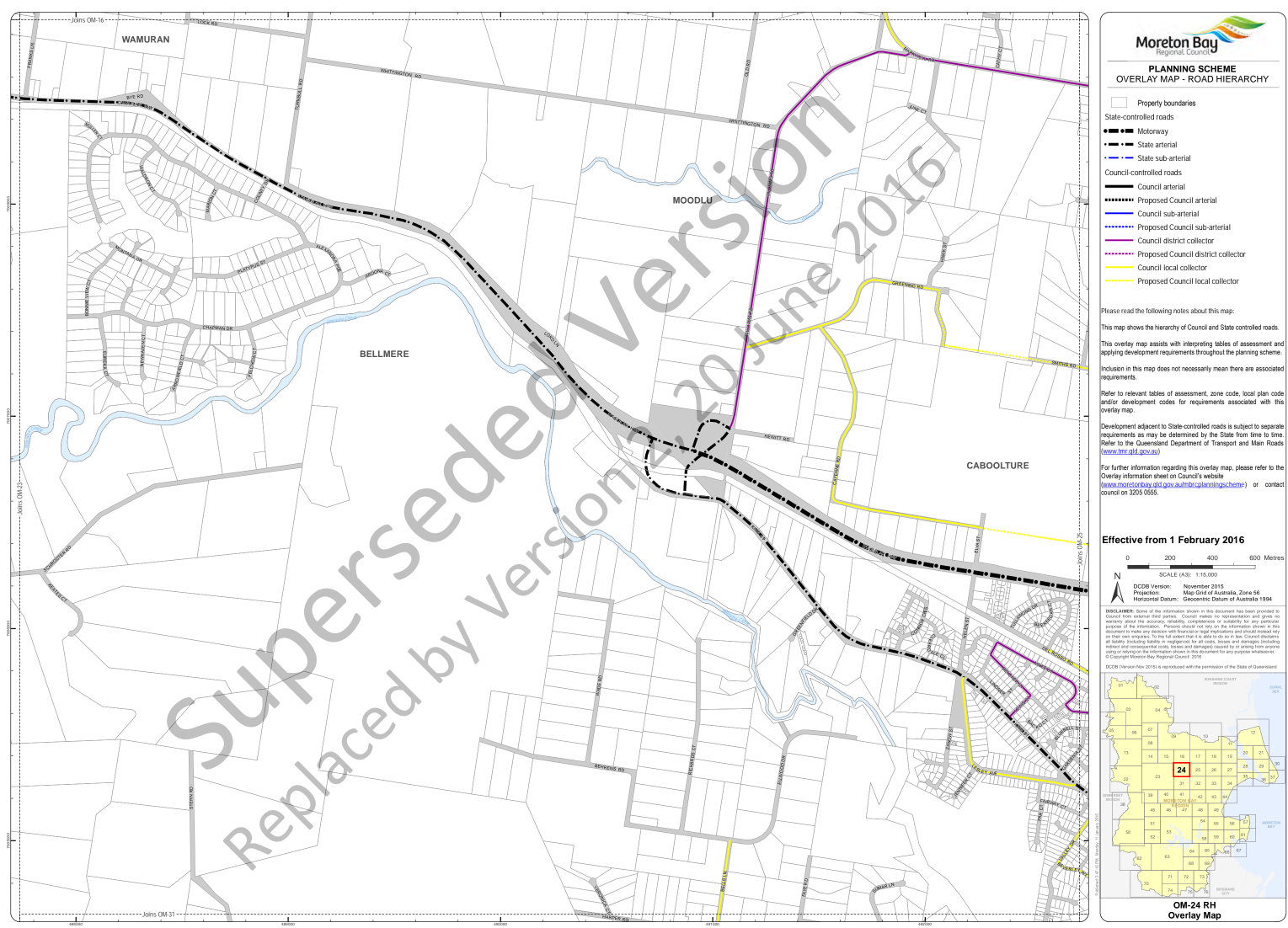


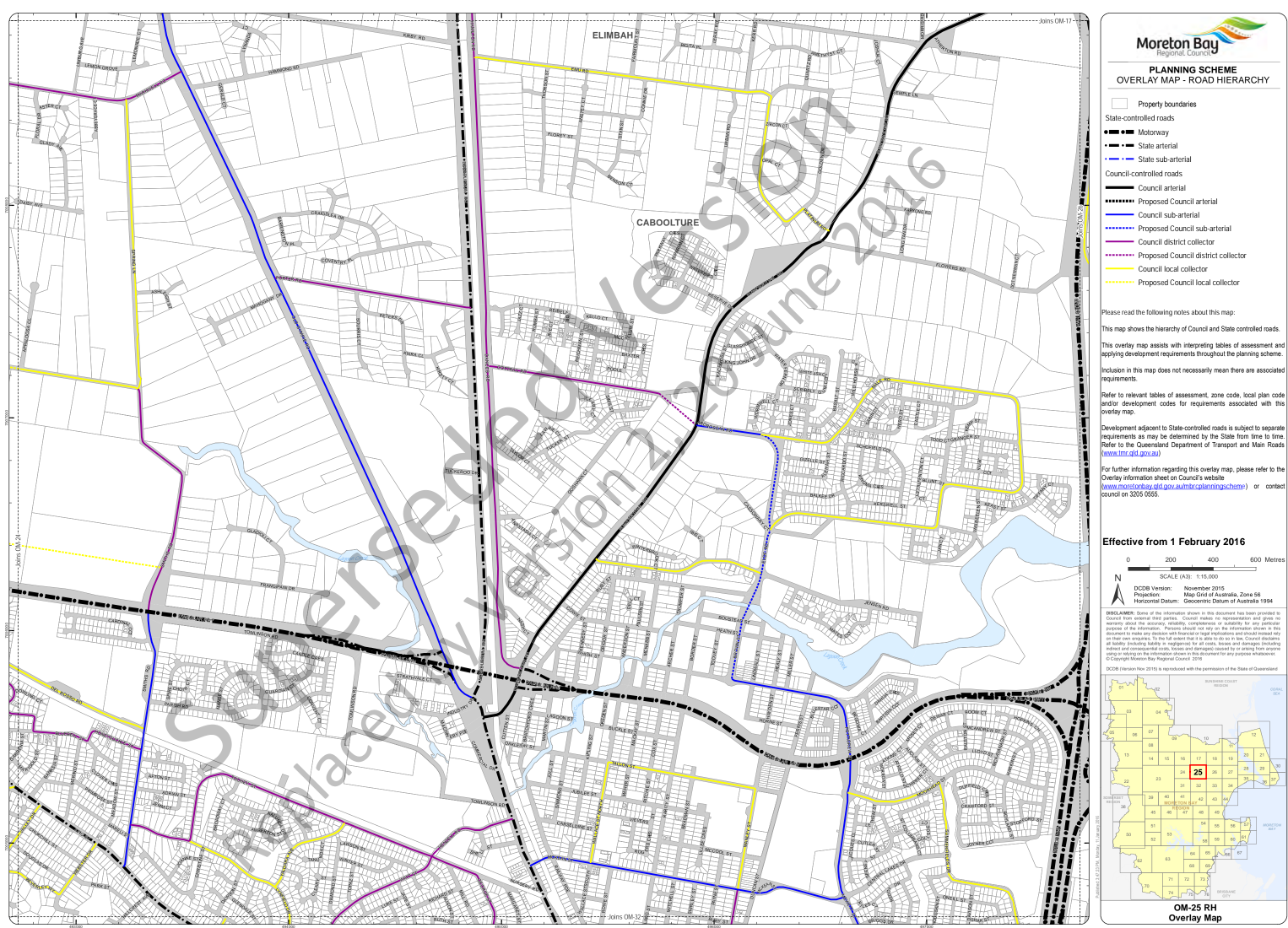
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

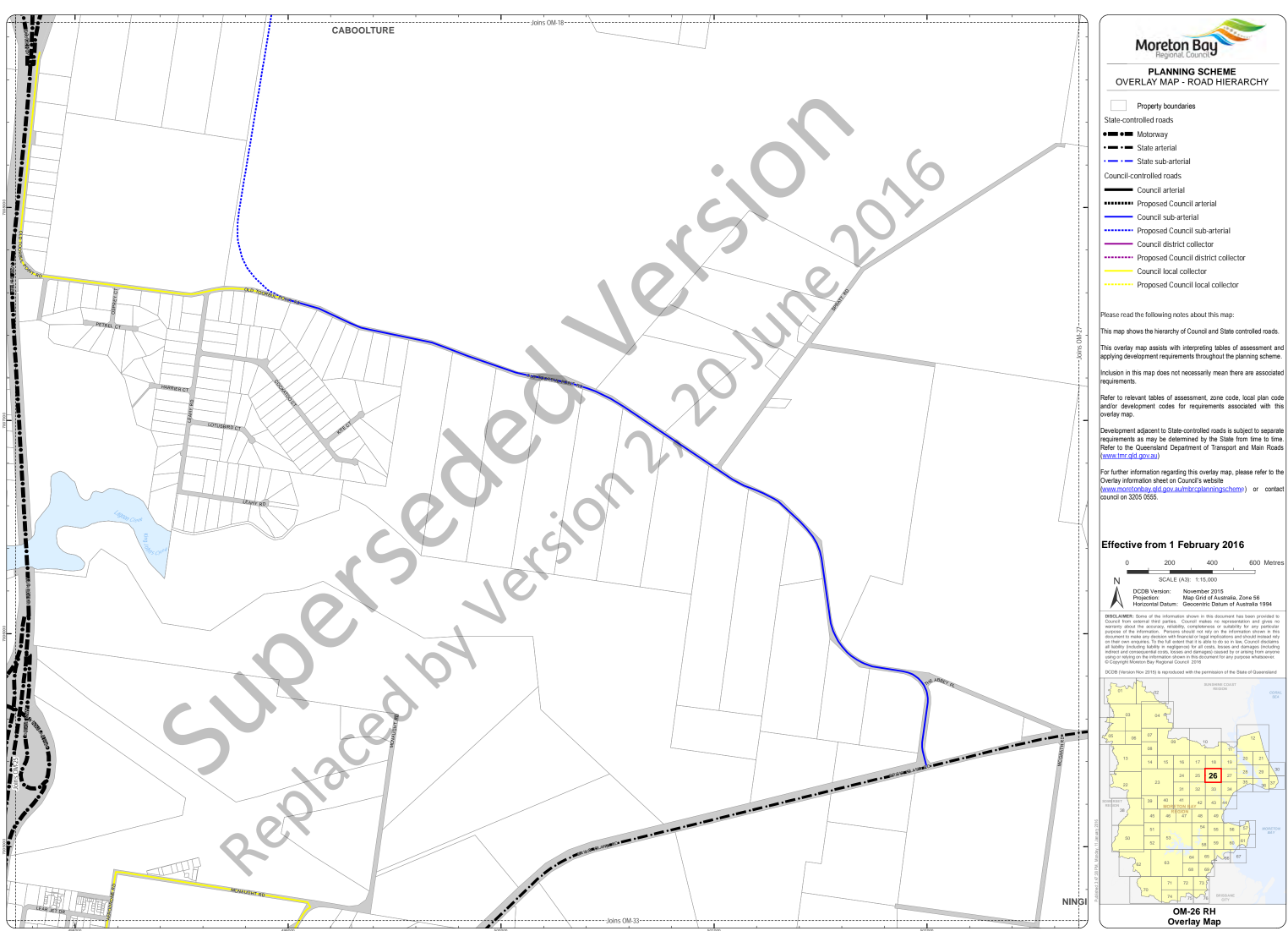
	Moreton Bay
_	PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY
_	Property boundaries
	State-controlled roads
	• • • • State arterial
-	· — · — State sub-arterial
	Council-controlled roads
	Council arterial
-	Proposed Council arterial
	Council sub-arterial
Coral	Proposed Council sub-arterial
Sea -	Council district collector
	Proposed Council district collector
	Council local collector
-	Proposed Council local collector
	Please read the following notes about this map: This map shows the hierarchy of Council and State controlled roads.
	This overlay map assists with interpreting tables of assessment and applying development requirements throughout the planning scheme.
-	Inclusion in this map does not necessarily mean there are associated requirements.
	Refer to relevant tables of assessment, zone code, local plan code and/or development codes for requirements associated with this
-	overlay map.
	Development adjacent to State-controlled roads is subject to separate requirements as may be determined by the State from time to time.
-	Refer to the Queensland Department of Transport and Main Roads (www.tmr.qld.gov.au)
	For further information regarding this overlay map, please refer to the
	Overlay information sheet on Council's website (www.moretonbay.gld.gov.au/mbrcplanningscheme) or contact
_	council on 3205 0555.
-	Effective from 1 February 2016
	0 200 400 600 Metres
	N SCALE (A3): 1:15,000
-	DCDB Version: November 2015
	Projection: Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 1994
	DISCLAIMER: Some of the information shown in this document has been provided to Council from external third parties. Council makes no representation and gives no
	warranty about the accuracy, reliability, completeness or suitability for any particular purpose of the information. Persons should not rely on the information shown in this document to make any decision with financial or legal implications and should instead rely
	on their own enquiries. To the full extent that it is able to do so in law, Council disclaims all liability (including liability in negligence) for all costs, losses and damages (including indirect and consequential costs, losses and damages) caused by or arising from anyone
	using or relying on the information shown in this document for any purpose whatsoever. © Copyright Moreton Bay Regional Council 2016
	DCDB (Version Nov 2015) is reproduced with the permission of the State of Queensland
	1 01 CORAL SEA
	13 U U U U U U U U 20 21
30	14         15         16         17         18         19         4           5         24         25         26         27         28         29         30
	22 23 24 25 26 27 35 36 37 31 32 33 34 35 36 37
- Join	SOMERSET 39 40 41 44 44
	38 45 46 47 48 49
	51 54 55 56 57 MORETON BAY
-	50 52 53 58 59 60 61
	44 68 69 4
	66 69 71 72 73 70 74 75 76 BR BBANE CITY
OM-29·	OM-21 RH Overlay Map

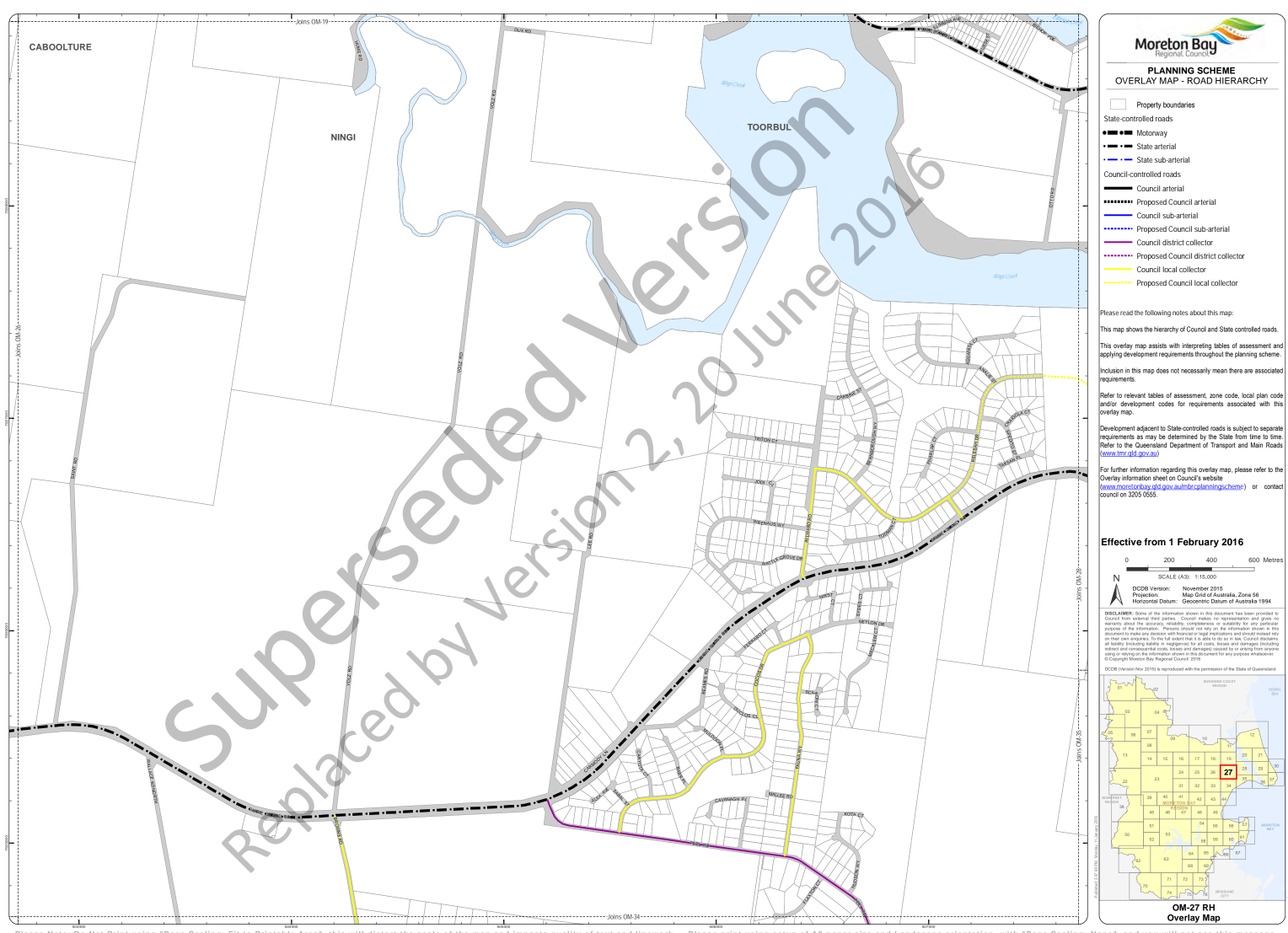








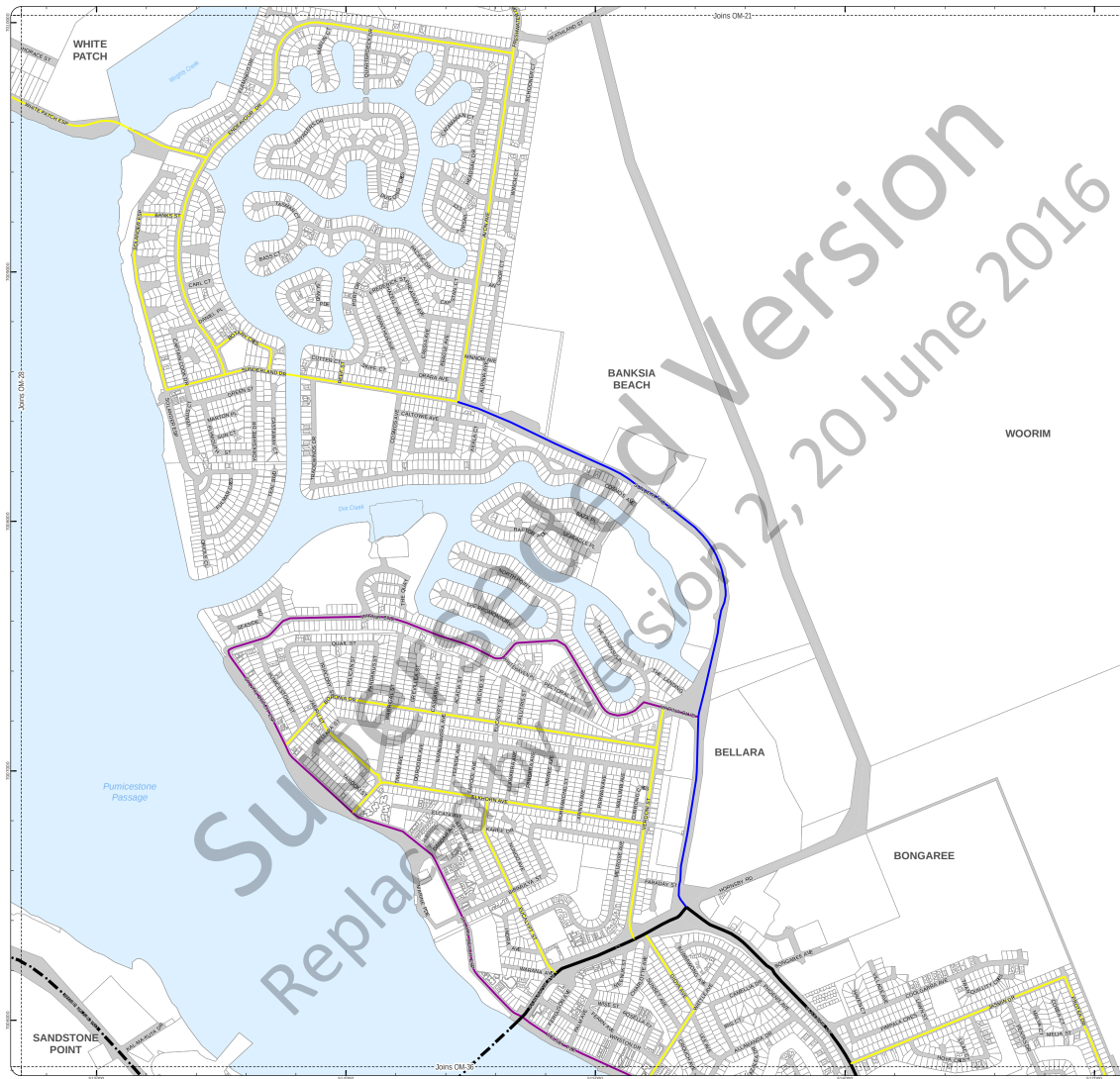




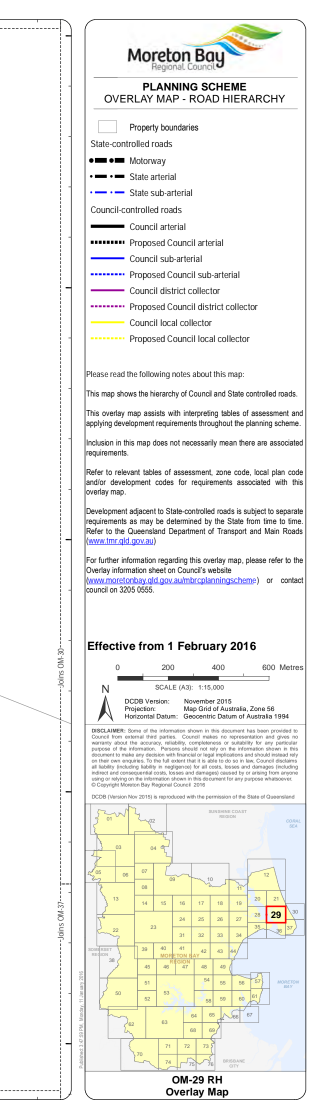
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

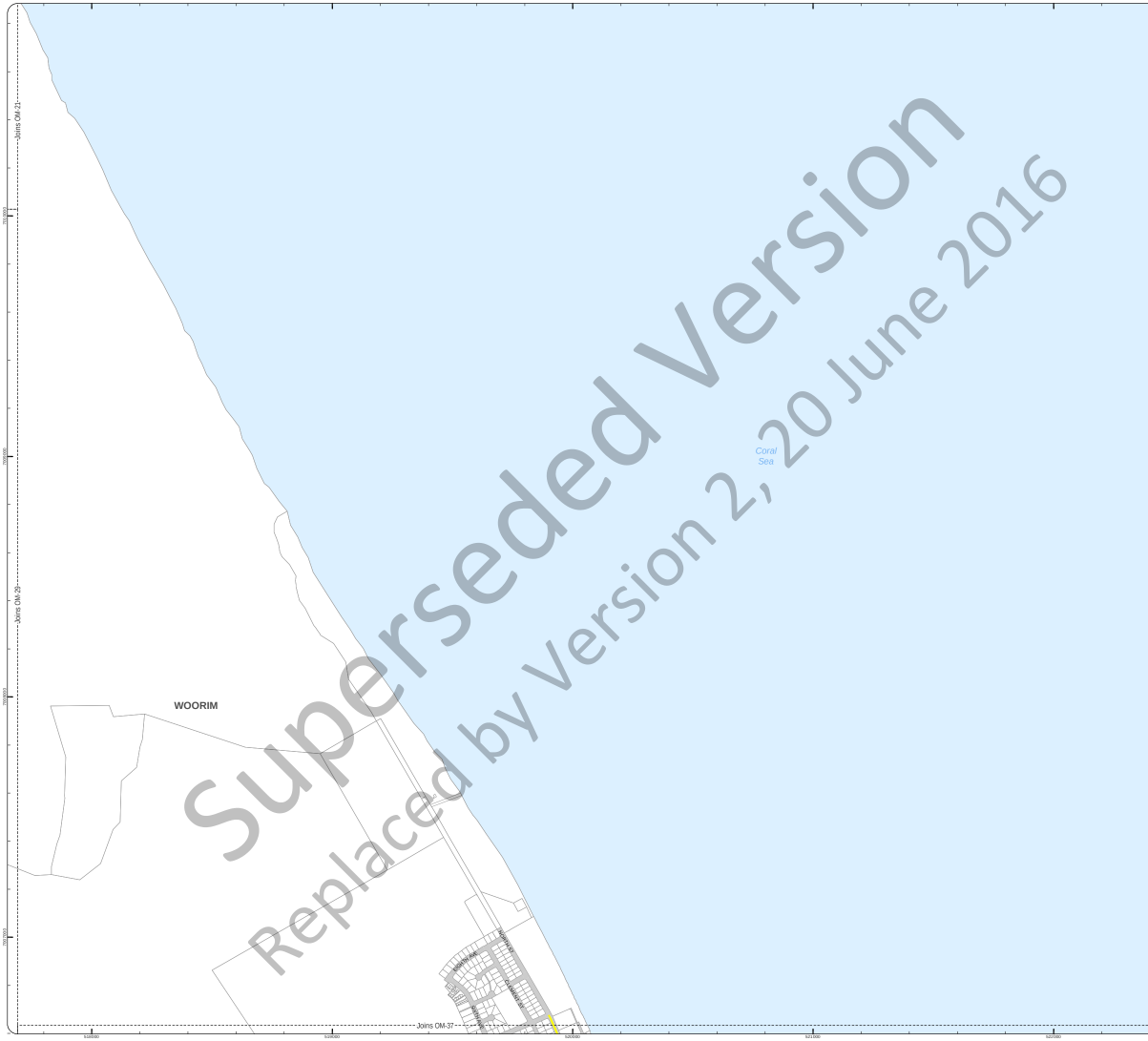


Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.



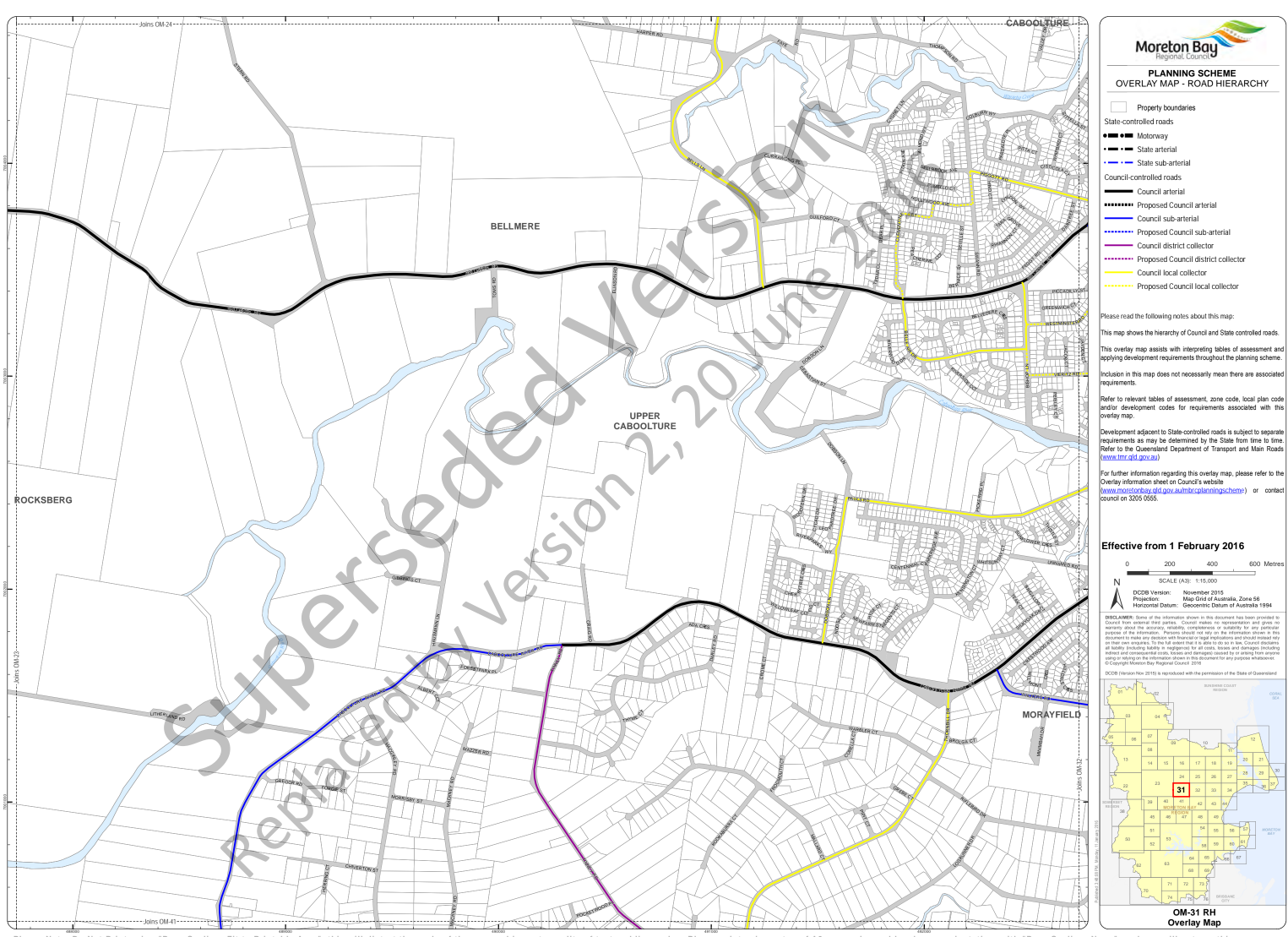
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

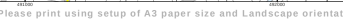


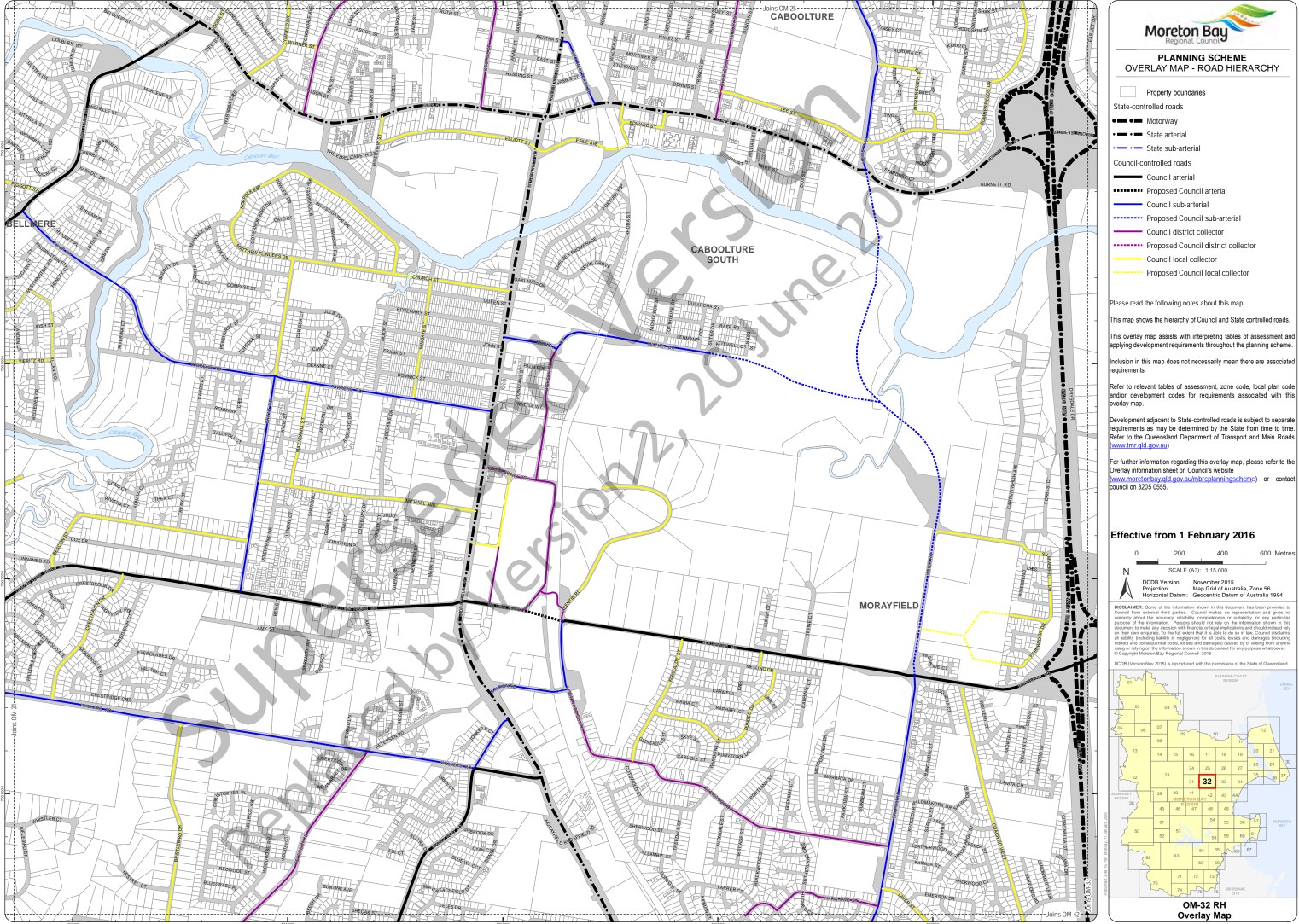


Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

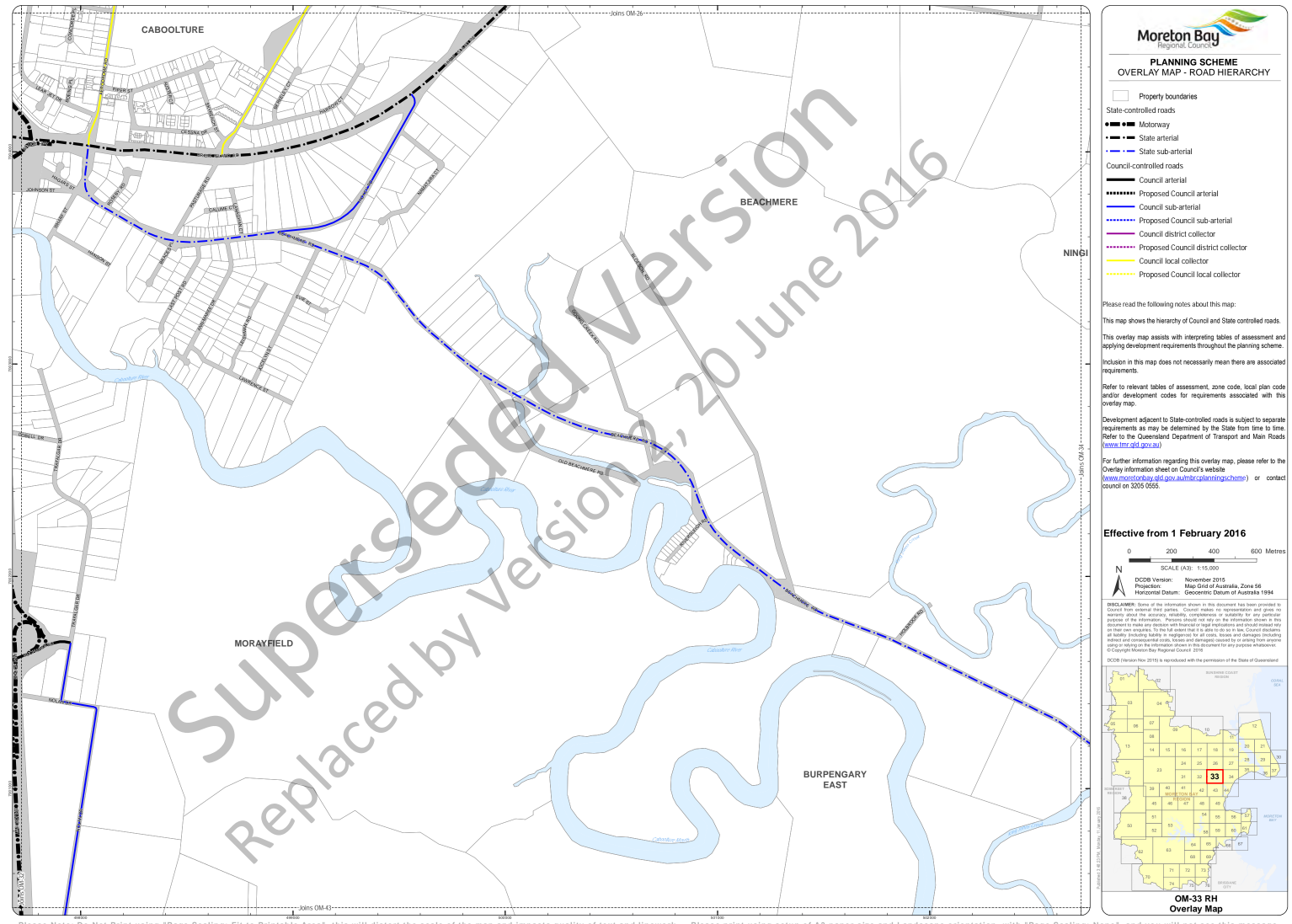
		۸o B					ME			
_0	VER			NIN P - I				AR	СНҮ	
	P	roper	ty bou	Indari	es					
	contro									
• • • •			2							
		itate a			I					
Cound		iuto c	and a	. conta						
ooun		counc								
	•••• P	ropos	sed C	ounc	il arte	erial				
	<b>—</b> C	counc	il sub	o-arte	rial					
	P	ropos	sed C	ounc	il sub	-arte	rial			
	— C	counc	il dis	trict c	ollec	tor				
		ropos					ollec	tor		
		counc Propos					lecto	r		
Please r			Ū					ont	llod	ade
This map										
This ove applying										
Inclusior	n in this	map	does r	not nee	cessar	ily me	an the	ere are	e asso	ciate
requirem	nents.									
Refer to and/or of										
overlay r		ment	COUCE	5 101	lequin	emen	5 055		su wit	
Develop	ment a	djacen	t to St	tate-co	ntrolle	d road	ds is s	ubject	t to se	parat
requirem	nents a	s may	be de	etermi	ned by	the the	State	from t	time to	time
				Jonarti	nont c	of Trai	nenort			
( <u>www.tn</u>	nr.qld.g			Departi	ment c	of Trai	nsport	and	Main	Nuau
-		<u>jov.au</u>	)							
( <u>www.tn</u> For furth Overlay	er infor	<mark>gov.au</mark> rmatior	) n rega	Irding f	his ov	erlay	map, j			
For furth Overlay ( <u>www.m</u>	ier infor informa	gov.au rmatior ation sl bay.ql	) n rega heet o Id.gov	Irding f	his ov ncil's v	erlay vebsite	, map, j e	olease	e refer	
For furth Overlay	ier infor informa	gov.au rmatior ation sl bay.ql	) n rega heet o Id.gov	Irding f	his ov ncil's v	erlay vebsite	, map, j e	olease	e refer	to th
For furth Overlay ( <u>www.m</u>	ier infor informa	gov.au rmatior ation sl bay.ql	) n rega heet o Id.gov	Irding f	his ov ncil's v	erlay vebsite	, map, j e	olease	e refer	to th
For furth Overlay ( <u>www.m</u>	ier infor informa	gov.au rmatior ation sl bay.ql	) n rega heet o Id.gov	Irding f	his ov ncil's v	erlay vebsite	, map, j e	olease	e refer	to th
For furth Overlay ( <u>www.m</u>	ner infor informa oreton on 3205	gov.au rmation ation sl <u>bay.ql</u> 5 0555	) h rega heet o ld.gov	rding t n Cour <u>au/ml</u>	his ov ncil's v orcpla	erlay vebsite nning	map, <sub>l</sub> e <u>Ische</u> l	olease <u>n</u> e)	e refer	to th
For furth Overlay ( <u>www.m</u> council c	ner infor informa oreton on 3205	gov.au rmation ation sl <u>bay.ql</u> 5 0555	) h rega heet o ld.gov	rding f n Cour au/ml	his ov ncil's v orcpla	erlay vebsite nning	map, <sub>l</sub> e <u>Ische</u> l	olease me) 6	e refer	to the
For furth Overlay ( <u>www.m</u> council c	ner infor informa <u>oreton</u> on 3205	gov.au rmation ation sl <u>bay.ql</u> 5 0555	) heet o d.gov	rding f n Cour au/ml	his ov ncil's v prcpla bru:	erlay vebsite nninc ary 400	map, <sub>l</sub> e <u>Ische</u> l	olease me) 6	or c	to the
For furth Overlay (www.m council c	er infor informa oreton on 3205 ctive	mation sl bay.ql 5 0555.	) n rega heet o d.gov d.gov 200 SCAL rsion:	rding f n Cour <u>au/m</u>	his ov ncil's v orcpla brua : 1:15	erlay websitu nning ary 400	, map,   e <u>gsche</u> 201	ne) <b>6</b>	or c or c 600 N ⊐	to the
For furth Overlay (www.m council c	er infor informa oreton on 3205 ctive 0	mation sl bay.ql 5 0555.	) n rega heet o d.gov	rding t n Couu .au/ml	his ov ncil's v orcpla bru	erlay ivebsitumning ary 400 .000 er 201: of Au	map,   e sche 201	6 (Zone	e refer or c 600 M ⊐	to the
For furth Overlay (www.m council c Effect N DiscLAit Council	oreton on 3205 ctive 0 DC Pro Hon MER: So	gov.au mation si bay.ql 6 0555. e fro DB Ve cjection conta me of th	) n rega heet o d.gov	rding f n Coul au/ml au/ml E (A3) No Ma Ma Ma Ma Ma S Coulor S	his ov prcil's v prcpla brua : 1:15 : 1:15 vvemb p Grid vocentr Town in pril mail	erlay vebsiti nning ary 400 ,000 er 2011 of Au ic Dat	map, , , e gschel 201 5 stralia um of . um of .	6 c c cone Austra	600 M 56 Sin Provide 56 Sin Provide 1 Sin Provi	to the contact fletre
For furth Overlay (www.m council c Effect N DiscLai Council warranty purpose	er infor informa oreton n 3205 Ctive 0 DC Pro Hol Hors: So from exte about the inf	gov.au mation sl bay.ql i 0555. i 0555. DB Ve jection DB Ve pipetion me of th me of th me of those accur	) n rega heet o d.gov	rding f n Cour .au/ml E (A3) NG E (A	his ov ncil's v prcpla bru: : 1:15 :	erlay websitu nning ary 400 ,000 er 2012 this doc ves no ness or ness or ness or	map, j e schei 201 5 stralia um of . 	6 Zonea Austral has been ntation ity for mation	or c or c 600 M 556 Ilia 199 and giv any par	to the contact fletre add to es no ticular
For furth Overlay (www.m council c Effect N DiscLai Council warranty pupose documer on their of all liability	oreton oreton n 3205 Ctive 0 DC Pro Hor MER: So from exts about th of the init	gov.au mation si bay.ql 6 0555. e fro DB Ve e fro me of th me of th me accur formation any dec iries. To gi sability	) n rega heet o d.gov d.gov m 1 200 SCAL rsion: : : I Datur d partie acy, reli : : I Datur the full	rding f n Couu ,au/ml Fe C C E (A3) Ka Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	his ov ncil's v prcpla bru: t : 1:15 vembo sp Grid ocentr nown in normplete laf ort is at or leg at it is a for all or leg	erlay vebsiti nninc ary 400 400 400 400 400 400 400	map,   e sscher 201 5 stralia um of .	6 Cone Con	e refer or c 6000 M □ 556 s 101a 199 556 s and giv any par shown and di instea shown	to the contact fletre add to ticular in this ad rely Jaims
For furth Overlay (www.m council c Efffect N DiscLAI Courcel warranty purpose biscLAI courcel warranty purpose on their c all liabilit indirect a using of '	oreton oreton n 3205 Ctive 0 DC Pro Hor MER: So from exte about th of the init	gov.au mration sig bay.ql 6 0555. DB Ve ojection rizonta me of this the accur of matter any dec tirles. To gi Babilit quential the infor	) n rega heet o id.gov id.gov m 1 200 SCAL rsion: C I Datur d partie d partie d partie d partie d partie costs, k	rding f n Couu au/ml Fe D E (A3) No Ma ability. c ons shoo ability. c ons shoo ability. c ons shoo ability. c	his ov ccil's v orcpla brus t 1:15 vembba p Grid ocentr neil mal oroplete uld not t al orole at it is a for all of d damag	erlay vebsiti nning ary 400 400 67 2012 10 f Au ic Dati this doc kes no ness or ness or al implicit ble to di costs, lo ble to	map,   e sschee 2001 5 5 suitabil the info ations a so in i sses an	Cone Austra Aust	or c or c 6000 M 556 Ilia 1995 In provi and giv any par 556 Ilia 1995 In provi and giv any par 560 giv any par 560 giv any par 560 giv any par 560 giv any par 560 giv 560 giv	to the contact fletre ded to es no darely claims luding myone
For furth Overlay (www.m council c Efffect DiscLA DiscLA Council warranty purpose document warranty o ato y ato y ato y ato y ato y o ato y o y ato y o o o o o o o o o o o o	er infor informan oreton on 3205 Ctive 0 DC Pro Hor Hor MER: So O Hor Mer: So	gov.au mration ation sl bay.ql 6 0555. e fro DB Ve igetion rizonta me of th may have accur ormation gi sabili quential me of the info on Bay F	) n rega heet o id.gov id.gov m 1 200 SCAL rsion: E I Datur SCAL rsion: E I Datur the full d partie acy, reli	rding f n Count .au/ml Fe D E (A3) Not Main Ge Main Gh Main Ge Main Ga Main Ge Main Ge Main Ge Main Ga Main Ge Main Ge Main Ga Main Ga	his ov ccil's v orcpla brus brus brus brus brus brus brus brus	erlay vebsit nninc ary 400 0 or 2011 of Au ic Dat this dox ress or rely on this dox ress or rely on this dox rely on this dox	map,   e gschel 2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Cone Austra Austra Austra damas bee damas damas damas bee damas damas	or c or c 600 M lia 199 s 56 lia 199 shown any par shown and giv any par shown and di instea widd instea shown and giv any par shown and giv and	to the contact fletre add to ded ded ded ded ded ded ded ded ded de
For furth For furth Council d Efffect	er information informatio information information information information information info	DB Ve be fro DB Ve contractors be accur or any dece in any dece on Bay Fro	) n n rega heet o d.gov m 1 200 SCAL rsion: SCAL SCAL SCAL SCAL SC	rding f n Count .au/ml Fe D E (A3) Not Main Ge Main Gh Main Ge Main Ga Main Ge Main Ge Main Ge Main Ga Main Ge Main Ge Main Ga Main Ga	his ov prcpla bru; t : 1:15 vvembd pg Grid oocentr newn in reil mala for lag at it is a for all of lag at it is a d damag 2016 th this doc	erlay vebsit nninc ary 400 0 or 2011 of Au ic Dat this dox ress or rely on this dox ress or rely on this dox rely on this dox	map, j e jschei 2001 5 5 sutabilitations a sutabilitations a sutab	6 Cone Austra Austra Austra damas bee damas damas damas bee damas damas	or c or c 600 M lia 199 s 56 lia 199 shown any par shown and giv any par shown and di instea widd instea shown and giv any par shown and giv and	to the contact fletre add to ded to ded ded to ded ded to ded ded to ded ded to ded ded ded ded ded ded ded ded ded de
For furth Overlay (www.m council c Efffect DiscLA DiscLA Council warranty purpose document warranty o a varranty o a varranty o varranty o varranty o varranty o varranty o varranty o varranty	er information informatio information information information information information info	gov.au mration ation sl bay.ql 6 0555. e fro DB Ve igetion rizonta me of th may have accur ormation gi sabili quential me of the info on Bay F	) n n rega heet o d.gov m 1 200 SCAL rsion: SCAL SCAL SCAL SCAL SC	rding f n Count .au/ml Fe D E (A3) Not Main Ge Main Gh Main Ge Main Ga Main Ge Main Ge Main Ge Main Ga Main Ge Main Ge Main Ga Main Ga	his ov prcpla bru; t : 1:15 vvembd pg Grid oocentr newn in reil mala for lag at it is a for all of lag at it is a d damag 2016 th this doc	erlay ( website nning ary 400 ,000 er 2011 this doc ses no or f Au to	map, j e jschei 2001 5 5 sutabilitations a sutabilitations a sutab	6 Cone Austra Austra Austra damas bee damas damas damas bee damas damas	or c or c 600 M lia 199 s 56 lia 199 shown any par shown and giv any par shown and di instea widd instea shown and giv any par shown and giv and	to the contact fletre add to ded to ded ded to ded ded to ded to ded ded to ded ded to ded ded ded ded ded ded ded ded ded de
For furth For furth Council d Efffect	er information informatio information information information information information info	DB Ve be fro DB Ve contractors be accur or any dece in any dece on Bay Fro	) nn rega heed o dd.gov m 1 200 SCAL rsion: 1 Datur the full the full is reprocess, be acy, reliance of the full the full	rding f n Count .au/ml Fe D E (A3) Not Main Ge Main Gh Main Ge Main Ga Main Ga Main Ge Main Ga Main Ga	his ov prcpla bru; t : 1:15 vvembd pg Grid oocentr newn in reil mala for lag at it is a d for all at or leg at a for all a d damag 2016 th this doc	erlay ( website nning ary 400 ,000 er 2011 this doc ses no or f Au to	map, j e jschei 2001 5 5 sutabilitations a sutabilitations a sutab	6 Cone Austra Austra Austra damas bee damas damas damas bee damas damas	or c or c 600 M lia 199 s 56 lia 199 shown any par shown and giv any par shown and di instea widd instea shown and giv any par shown and giv and	to the contact fletre ad ded to res no ad rely alams luding nyone ver. sland
For furth For furth Council d Efffect	erer informa oreton oreton on 3205 ctivee 0 DC pro- Hor MER: So From exte about th to make about th whom enque y (include) th dominent get Moret fersion NC	DB Ve bijection DB Ve bijection me of th man the here on Bay F	) nn rega heed o dd.gov m 1 200 SCAL rsion: 1 Datur the full the full is reprocess, be acy, reliance of the full the full	rding f n Count .au/ml Fe D E (A3) Not Main Ge Main Gh Main Ge Main Ga Main Ga Main Ge Main Ga Main Ga	his ov prcpla bru; t : 1:15 vvembd pg Grid oocentr newn in reil mala for lag at it is a d for all at or leg at a for all a d damag 2016 th this doc	erlay ( website nning ary 400 ,000 er 2011 this doc ses no or f Au to	map, j e jschei 2001 5 5 sutabilitations a sutabilitations a sutab	6 Cone Austra Austra Austra damas bee damas damas damas bee damas damas	or c or c 600 M lia 199 s 56 lia 199 shown any par shown and giv any par shown and di instea widd instea shown and giv any par shown and giv and	to the contact fletre ad ded to res no ad rely alams luding nyone ver. sland
For furth For furth Council d Efffect	erer informa oreton oreton on 3205 ctivee 0 DC pro- Hor MER: So From exte about th to make about th whom enque y (include) th dominent get Moret fersion NC	DB Ve piection si bay ql 0555. e fro DB Ve piection rizonta me of th rizonta me of th rizonta me of th rizonta me of th rizonta me of th rizonta me of th rizonta me of th rizonta	) nn rega heed o dd.gov m 1 200 SCAL rsion: 1 Datur the full the full is reprocess, be acy, reliance of the full the full	rding 1 n Court .au/ml Fe Co E (A3) No m: Ge nation stabown ir Council Jigence) System and System and Council	his ov prcpla bru; t : 1:15 vvembd pg Grid oocentr newn in reil mala for lag at it is a d for all at or leg at a for all a d damag 2016 th this doc	erlay website nning ary 400 .000 er 2011: this doce and a implication of Au ic Data this doce and this doce and the this doce and the this doce and the this doce and the this doce and the this doce and the this doce and the this doce and the this doce and the this doce and the this doce and the this doce and the this doce and the the this doce and the the the this doce and the	map, , j e gschei 2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 2 Zone Austra has been hation or arising State of	or c or c 600 M lia 199 s 56 lia 199 shown any par shown and giv any par shown and di instea widd instea shown and giv any par shown and giv and	to the contact fletre ad ded to res no ad rely alams luding nyone ver. sland
For furth Overlay (www.m council d Effect DiScLAI Council document and fisable document of Copyri D CCB (/	erer informa oreton oreton on 3205 ctive 0 DC perton Hot MER: So From exte about th to make about th wom enquestion Hot MER: So From exte about th to make about the to make about the to make about the to make about the to make about the to make about the to make about the to make about the to make about the to make about the to make ab	DB Ve b fro DB Ve c 0555. DB Ve c 0555. DB Ve c 0555. DB Ve c 0555. c 0555	) n rega heet o heet o m 1 200 SCAL SCAL SCAL I Datur I	rding t n Cour .au/m Fe E (A3) No Course E (A3) No Course ability. c See (A3) No See (A3)	his ov porcpla bru: t: 1:15 bru: bru: d not til a or leg p Grid ordel til a d damag t til s a d damag t til s d d damag t til s d for all of t all of til t til s a for all of t all of til t all of tall t all of tall t all of tall t all of tall of tall t all of tall t all of tall of tall of tall t all of t	erlay (vebsit nning) ary 400 ,000 er 2011 of Au this doot an inplicit ble to d his doot an implicit of Au this doot an implicit ble to d an implicit ble to	map,   p e scher 2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 2 Zone Austra has been hation or arising State of	600 M	to the contact fletre ad ded to res no ad rely alams luding nyone ver. sland
For furth Overlay (www.m council d Effect DiScLAI Council document and fisable document of Copyri D CCB (/	DC protonomic of the material	DB Ve piection si bay ql 0555. e fro DB Ve piection rizonta me of th rizonta me of th rizonta me of th rizonta me of th rizonta me of th rizonta me of th rizonta me of th rizonta	) n rega heet o d.gov m 1 2010 SCAL rsion: t: 1 Datur the full is reprocests, to acy, reliance of the full is reprocest. The full of the full the full	Fe (A3) C (A3	his ov ncil's v prcpla bru: : 1:15 : 1:15 : 1:15 vembb socentr i sa for all q p Grid socentr i s	erlay vebsit nning 400 .000 ar 2013 ic Dat this doc so this doc so this doc so ress or ness or costs, io costs, io c	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Zonea Austra Austra Mas bee Austra State of State of	e refer or c 600 M ⊒ 556 Ilia 199 556 Ilia 199 560 Gueens Queens	to the contact fletre ad ded to res no ad rely alams luding nyone ver. sland
For furth Overlay (www.m council d Effect DiScLAI Council document and fisable document of Copyri D CCB (/	DC protonomic of the material	DB Ve b fro DB Ve c 0555. DB Ve c 0555. DB Ve c 0555. DB Ve c 0555. c 0555	) n rega heet o d.gov m 1 200 SCALL resion: t: I Datur is repro 2 4 4 0 0 15	rding f n Cou .au/m Fe Co E (A3) No E (A3) No Co Ma M M M M M M M M M M M M M M M M M M	his ov cill's v prcpla bru: : 1:15 : 1:15 : 1:15 vembo pocentr i di dana provente socentr i di dana complete socentr i dana complete i	erlay vebsit nninc 400 -000 er 2013 ic Dat this doc ses no ness of costs, fo costs, fo	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Control Control Con	e refer or c 600 M □ 256 1ia 193 256 1ia 193 256 260 M □ 256 260 M □ 256 260 M □ 256 260 M 0 256 260 M 0 257 260 M 0 257 250 M 0 257 250 M 0 257 250 M 0 257 250 M 0 257 250 M 0 257 250 M 0 257 250 M 0 257 250 M 0 257 250 M 0 250 M 0 200 M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Added to the second added
For furth Overlay (www.m council c Effect Council Coun	erer informa oreton oreton on 3205 ctive 0 DC Pro Hor MER: So Oron æte Hor Mer: So Oron at Hor Mer: So Oron at Hor Mer: So Oron 3205 10 Pro Pro Pro Pro Pro Pro Pro Pro Pro Pro	DB Ve bijection izzonta bijection izzonta me of th bijection izzonta me of th bijection izzonta may dec izita izzonta i izzonta izzonta i izzonta i izzonta i izzonta i i i iz	) n rega heet o d.gov m 1 200 SCALL resion: t: I Datur is repro 2 4 4 0 0 15	Fe (A3) C (A3	his ovnicil's v proprietation of the second	erlay vebsit nninc 400 -000 er 2011 ic Dat this doc ses no ness or ness or nes	map,     e sische 2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Zone Austra as bee Austra as as bee Austra as as bee Austra as as a	Sooo N	to the contact fletre ded to ese nor in utilise ad rely same sea
For furth Overlay (www.m council c Council Warranty DISCLAL Council Warranty DISCLA Council Warranty Council Warranty DISCLA Council Warranty DISCLA Council Warranty DISCLA Council Warranty DISCLA Council Warranty DISCLA Council Warranty DISCLA Council Warranty DISCLA Council Warranty DISCLA Council Warranty DISCLA Council Warranty DISCLA Council Warranty DISCLA COUNCIL MIN COUNCIL WARRAT COU	Ctive	DB Ve of the indotes	) n rega heet o d.gov m 1 200 SCAL SCAL reson: I Datur biological is reprov 2 4 4 0 15 3 40 MORES	Fe Construction Fe Construc	his over properties of the properties of the pro	erlay vebsit nninc 400 400 er 2011 for Au for Dat this doc ses no octave this doc ses no octave this doc ses no octave this doc ses no octave this doc ses no octave this doc ses no octave this doc set no set no s	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Zone Austra as bee Austra as as bee Austra as as bee Austra as as a	Sooo N	to the contact fletre ded to ese nor in utilise ad rely same sea
For furth Overlay (www.m council c Efffec DiscLate Warany DiscLate Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Council Warany DiscLate Variation Council Council Council Variation Council Council Council Variation Council Council Variation Council Variation Council Council Variation Council Council Variation Variation Council Variation Council Variation Council Variation Council Variation Council Variation Council Variation Council Variation Variati	Ctive	DB Ve is o555.	) n rega heet o d.gov m 1 200 SCALL resion: : : : : : : : : : : : : :	rding 1 n Courier and the second seco	his ovnicil's v proprietation of the second	erlay vebsitinning	map,   e spschei 2001	6 Zone Austra as bee Austra as as bee Austra as as bee Austra as as a	a refer or c 600 M 56 lia 193 about	to the contact of the
For furth Overlay (www.m council c Efffec DiscLate Warany DiscLate Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Council Warany DiscLate Variation Council Council Council Variation Council Council Council Variation Council Council Variation Council Variation Council Council Variation Council Council Variation Variation Council Variation Council Variation Council Variation Council Variation Council Variation Council Variation Council Variation Variati	Ctive	DB Ve of the indotes	) n rega heet o d.gov m 1 200 SCAL SCAL reson: I Datur biological is reprov 2 4 4 0 15 3 40 MORES	Fe Construction Fe Construc	his ov porcpla bru: 1:115 bru: br	erlay vebsitinning	map,     e sische 2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Zonea Austra Zonea Austra Zonea Austra Zonea Zon	a refer or c 600 M 56 lia 193 about	to the contact fletre ded to ese nor in utilise ad rely same sea
For furth Overlay (www.m council c Efffec DiscLate Warany DiscLate Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Council Warany DiscLate Variation Council Council Council Variation Council Council Council Variation Council Council Variation Council Variation Council Council Variation Council Council Variation Variation Council Variation V	O Ctive Ctive O Ctive	pov.au mation sl bay.ql s o555. DB Ve jection rizonta up lability o v 2015) v 2015) v 2015 v	) n rega heet o d.gov m 1 200 SCAL rsion: i: I Datur SCAL rsion: i: I Datur the full output is reprove 2 4 4 0 15 3 40 MOR 46 15 15 15 15 15 15 15 15 15 15	rding 1 n Cour .au/m E (A3) No E (A3) No E (A3) No Cource Market Market Cource Market Cource Market	his ov porcpla bru: 1115 1115 1115 1115 1115 1117 117	erlay vebsitinning	201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Zonea Austra Austra Austra State of 20 28 35 57	a refer or c 600 M 56 lia 193 about	to the contact of the
For furth Overlay (www.m council c Efffec DiscLate Warany DiscLate Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Council Warany DiscLate Variation Council Council Council Variation Council Council Council Variation Council Council Variation Council Variation Council Council Variation Council Council Variation Variation Council Variation V	O Ctive Ctive O Ctive	DB Ve of the information of the	) n rega heet o d.gov m 1 200 SCAL rsion: i: I Datur SCAL rsion: i: I Datur the full output is reprove 2 4 4 0 15 3 40 MOR 46 15 15 15 15 15 15 15 15 15 15	rding 1 n Cour .au/m E (A3) No E (A3) No E (A3) No Cource Main No No Cource Main No No No No No No No No No No No No No	his ov prcpla bru: 1115 1115 1115 1117 125 117 125 12 117 125 12 12 12 12 12 12 12 12 12 12	erlay vebsitinning	201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Cone Austra Ass bee Austra Ass bee Cone	a refer or c 600 M 56 lia 193 about	to the contact of the
For furth Overlay (www.m council c Efffec DiscLate Warany DiscLate Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Warany DiscLate Variation Council Council Warany DiscLate Variation Council Council Council Variation Council Council Council Variation Council Council Variation Council Variation Council Council Variation Council Council Variation Variation Council Variation V	erer informa orreton orreton on 3205 Ctive 0 Per o Hor MER: So Form exet about th to make a bout th the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the soluti	DB Ve of the information of the	) n rega heet o d.gov m 1 200 SCAL SCAL reson: Datur SCAL i Datur i Datur i Datur i Datur 200 SCAL i a i o parti i o parti	rding 1 n Cour .au/m E (A3) No E (A3) No E (A3) No Cource Main No No Cource Main No No No No No No No No No No No No No	his ov prcpla bru: 1115 1115 1115 1117 125 117 125 117 125 12 148 148 148 148 148 148 148 148	erlay vebsit nninc 400 -,000 er 2013 ic Dat this doc ses no ness or ic Dat this doc ses no ness or ic Dat this doc ses no ness or ic Dat this doc ses no ness or ic Dat this doc set of this doc set of this doc set of this doc set of this d	201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 Cone Austra Ass bee Austra Ass bee Cone	a refer or c 600 M 56 lia 193 about	to the contact of the

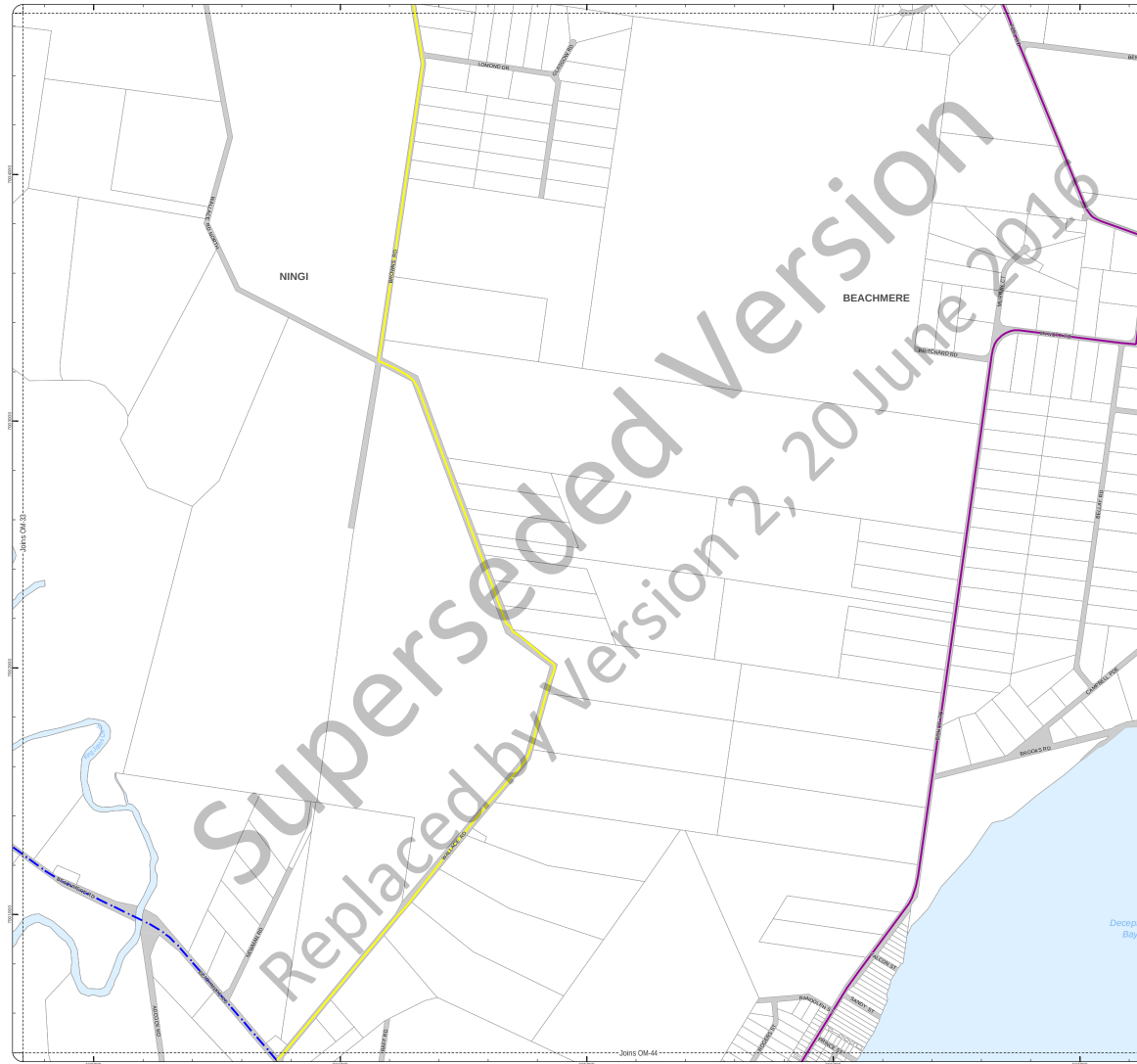






Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.



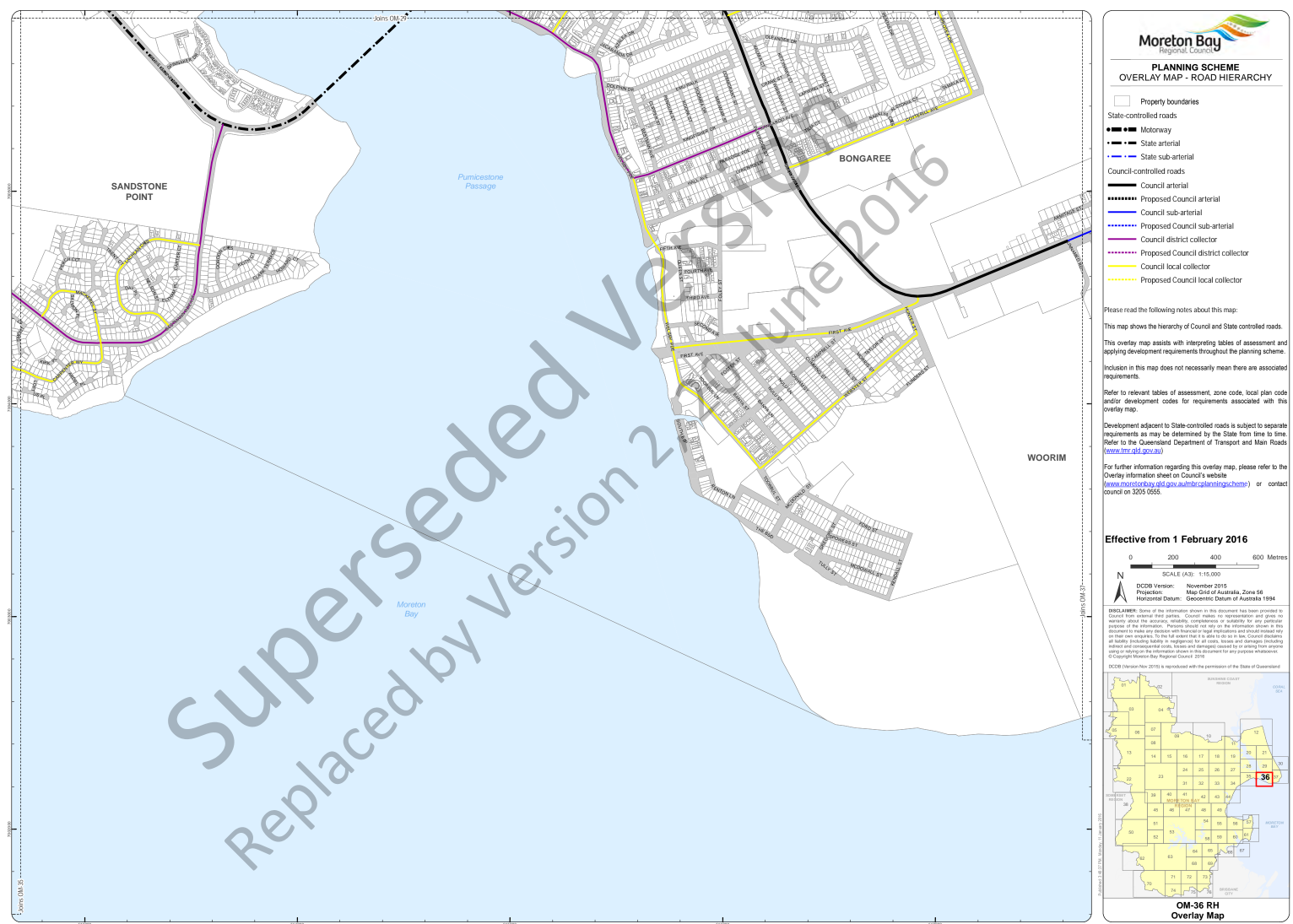


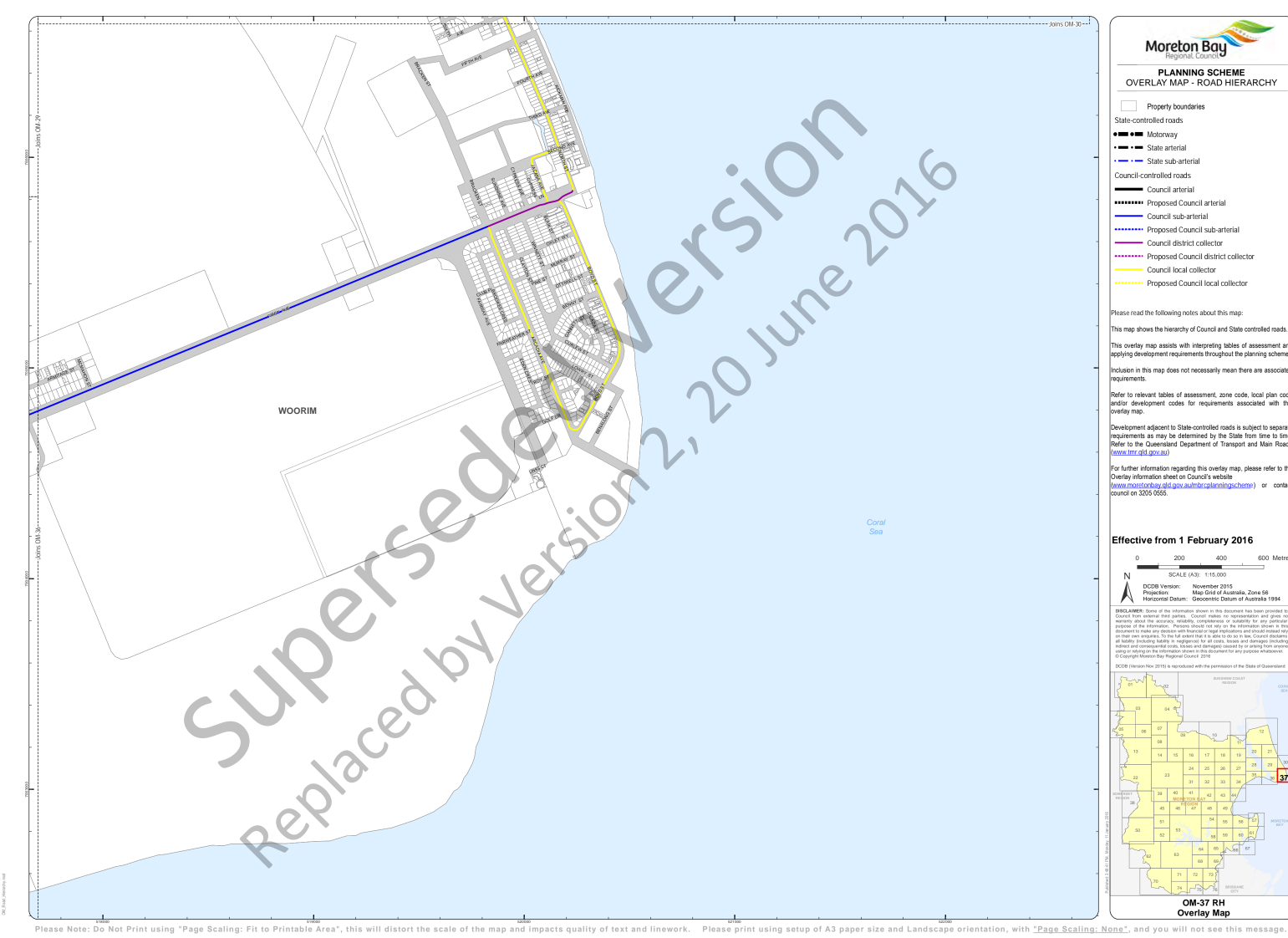
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

· · · · · · · · · · · · · · · · · · ·	
Joins OM-27	Moreton Bau
BENTLEY RD	Moreton Bay
	PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY
	Property boundaries
	- State-controlled roads
	● ■ ● ■ Motorway
	• — • State arterial
	Council-controlled roads
	Council arterial
	- Proposed Council arterial
	Council sub-arterial
	Proposed Council sub-arterial
-	_ Council district collector
02 12	Proposed Council district collector     Council local collector
ă	Proposed Council local collector
	1
	Please read the following notes about this map:
	This map shows the hierarchy of Council and State controlled roads.
	This overlay map assists with interpreting tables of assessment and
	applying development requirements throughout the planning scheme.
CHRISTEN DR	Inclusion in this map does not necessarily mean there are associated requirements.
D PARAME D	Refer to relevant tables of assessment, zone code, local plan code and/or development codes for requirements associated with this overlay map.
	Development adjacent to State-controlled roads is subject to separate
	requirements as may be determined by the State from time to time. Refer to the Queensland Department of Transport and Main Roads
	( <u>www.tmr.qld.gov.au</u> )
	For further information regarding this overlay map, please refer to the Overlay information sheet on Council's website
	(www.moretonbay.qld.gov.au/mbrcplanningscheme) or contact council on 3205 0555.
	Effective from 1 February 2016
	0 200 400 600 Metres
A-35	N SCALE (A3): 1:15,000
-MQ suioL	DCDB Version: November 2015 Projection: Map Grid of Australia, Zone 56
٩٢	Horizontal Datum: Geocentric Datum of Australia 1994 DISCLAIMER: Some of the information shown in this document has been provided to
	DISULANCE: some of the intofination shown in this occurrent has been provided to Council from external third parties. Council makes no representation and gives no warranty about the accuracy, reliability, completeness or suitability for any particular purpose of the information. Persons should not rely on the information shown in this
	document to make any decision with financial or legal implications and should instead rely on their own enquiries. To the full extent that it is able to do so in law, Council disclaims all liability (including liability in negligence) for all costs, losses and damages (including
	indirect and consequential costs, losses and damages) caused by or arising from anyone using or relying on the information shown in this document for any purpose whatsoever. © Copyright Moreton Bay Regional Council 2016
L.	DCDB (Version Nov 2015) is reproduced with the permission of the State of Queensland
	SUNSHINE COAST REGION CORAL SEA
	24 25 26 27 28 29 30
	22 23 31 32 33 <b>34</b> 35 36 37
eption	SOMERSET 39 40 41 42 43 44 RECION 38 40 41 42 43 44
ay	
	50 52 53 58 59 60 61 64 65 66 67
	71 72 73 BRISBANE 70 74 75 76 BRISBANE CTY
	OM-34 RH Overlay Map



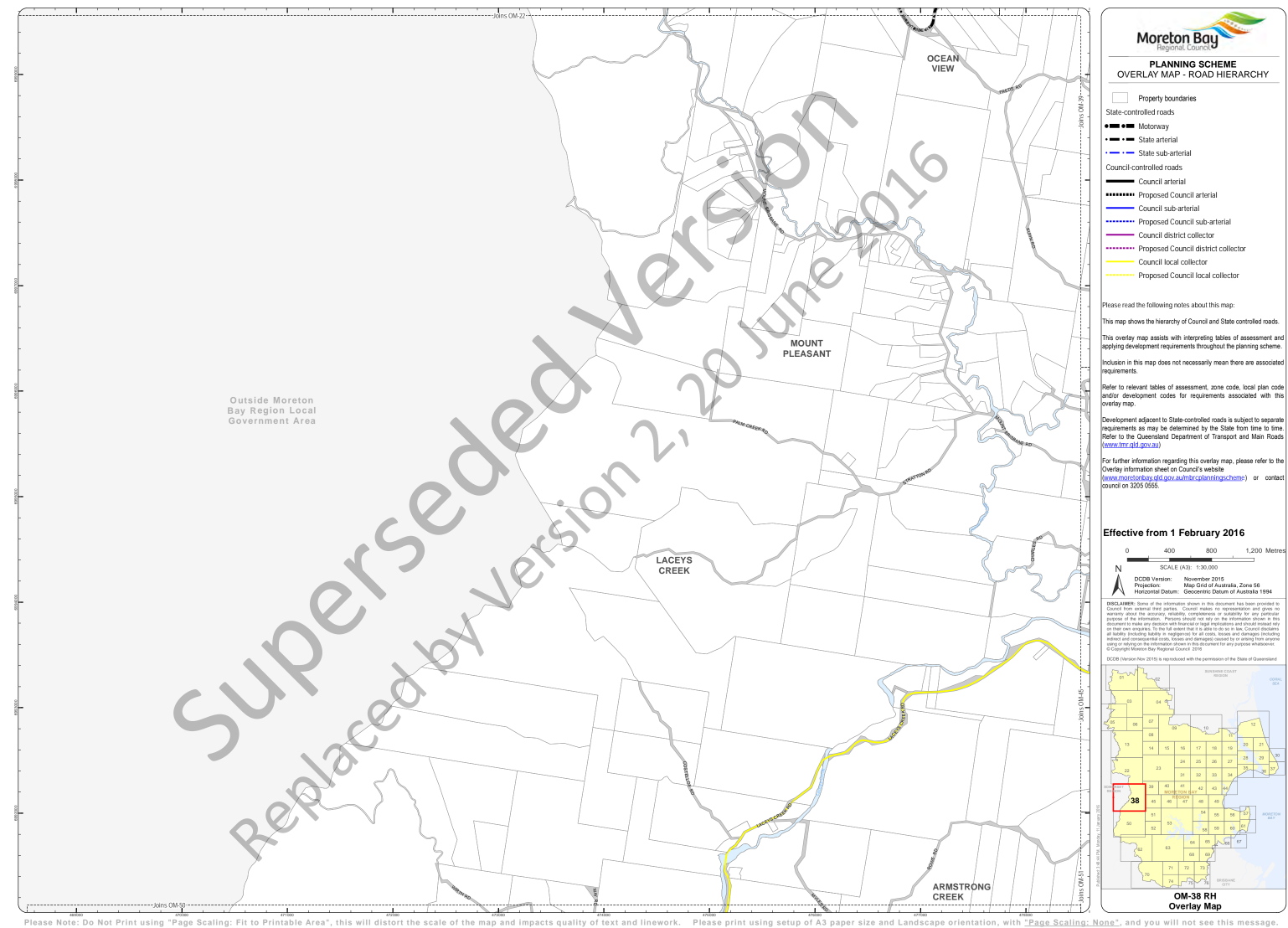
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.





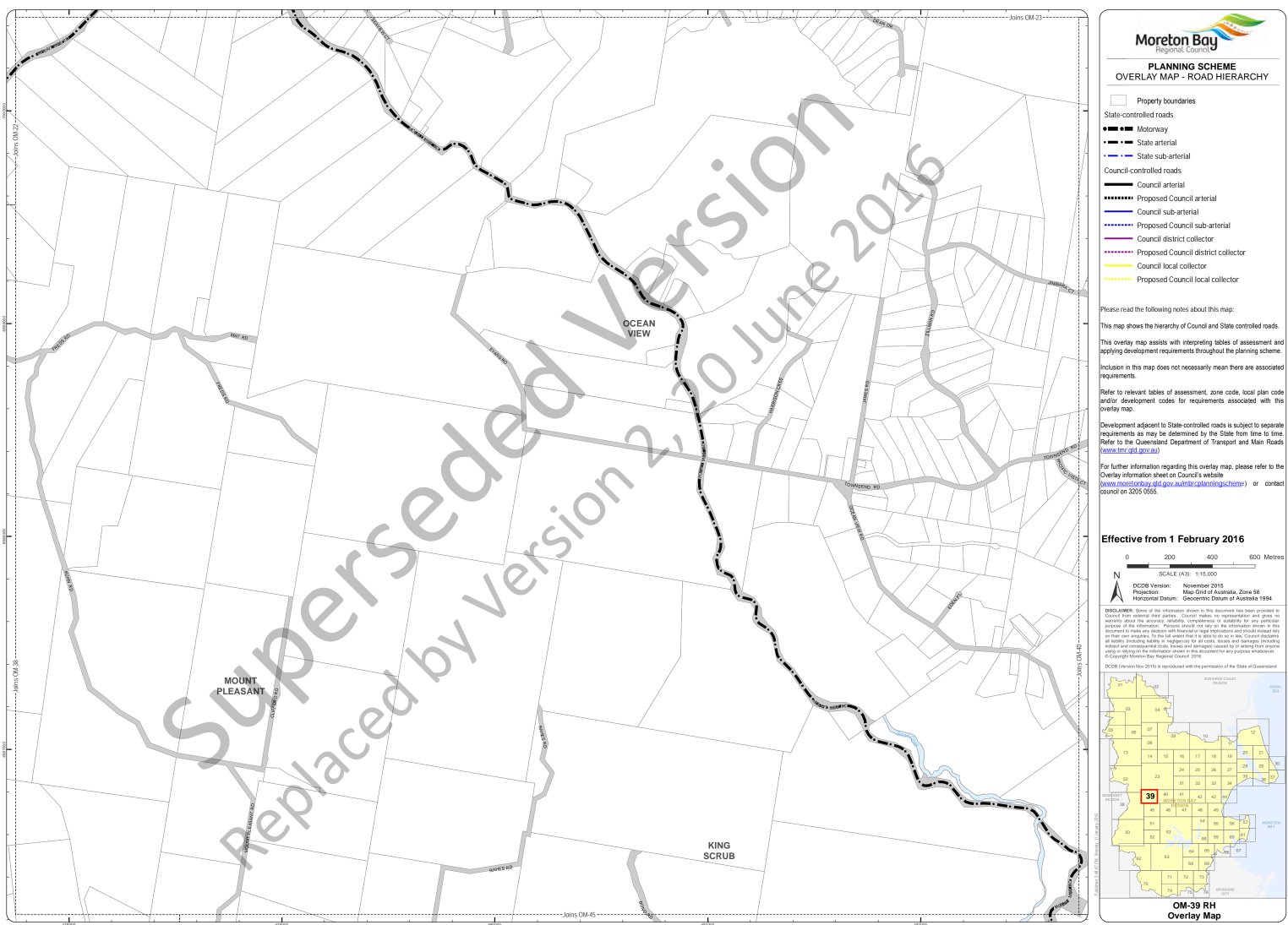
IY
roads.
nent an
cheme
sociate
an cod
with thi
er to th contac
contac
contac
Metre 994
Metre 994
contact Metree 994 ovided to gives no particular istead rely over
contact Metree 994 ovided to gives no particular istead rely over
Contact Metre 994 Dotided to n gives no gives no
Contact Metree 994 botded to gives no gives no g
Contact Metree 994 Vovided to to vised rely vised rely
Contact Metree 994 boxed to boxed bo
Contact Metree 994 boxed to boxed bo
Contact Metree 994 boxed to boxed bo
Contact Metree 994 ovided to no gives no science and science and s
Contact Metree 994 ovided to no gives no science and science and s
Contact Metree 994 ovided to no gives no science and science and s

·loins OM-30



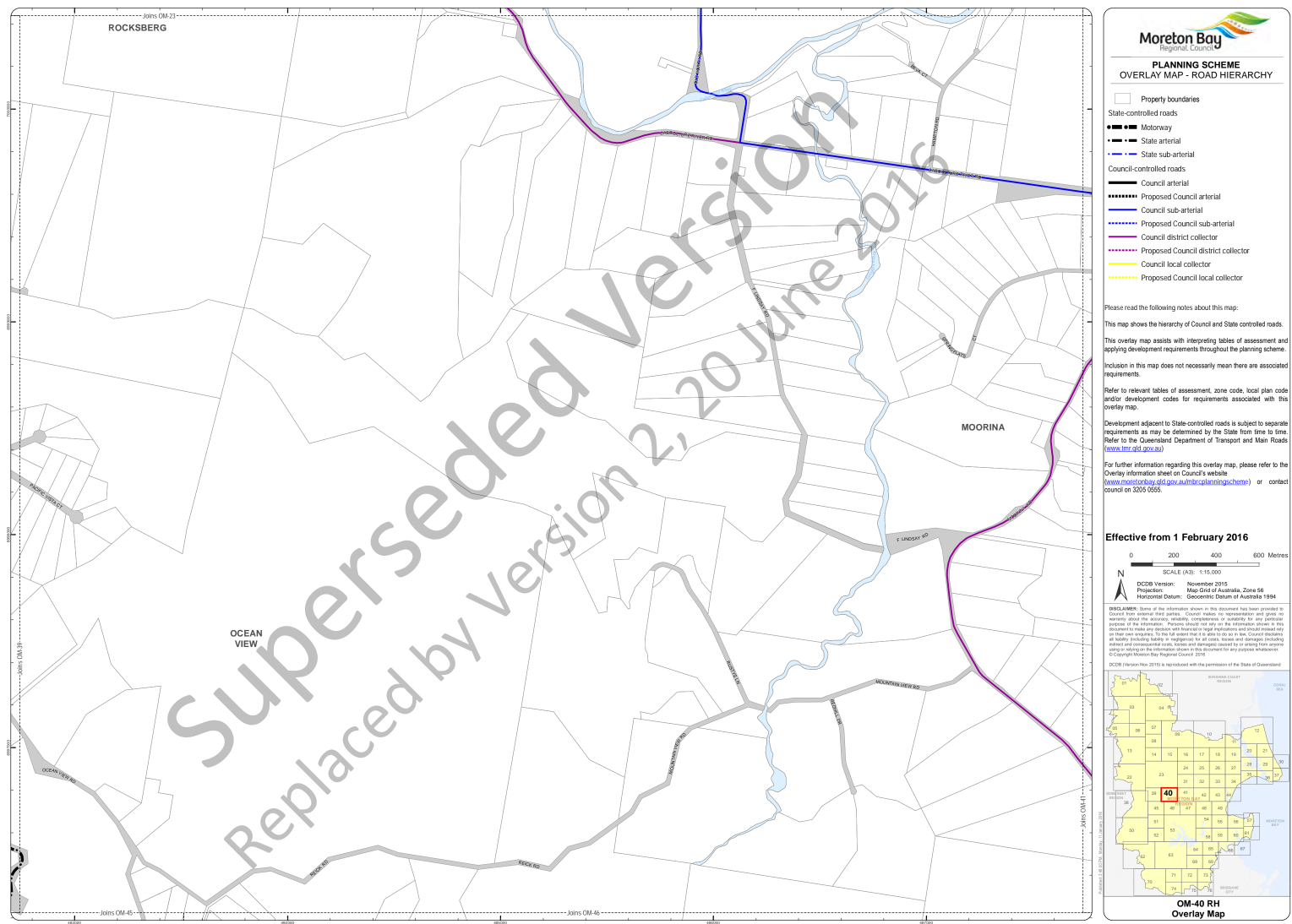
Moreton Bay
PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY
Property boundaries
State-controlled roads
• • • Motorway
• — • State arterial
• — • — State sub-arterial
Council-controlled roads
Council arterial
Proposed Council arterial
Council sub-arterial
Proposed Council sub-arterial
Council district collector
Proposed Council district collector
Council local collector
Proposed Council local collector
Please read the following notes about this map:

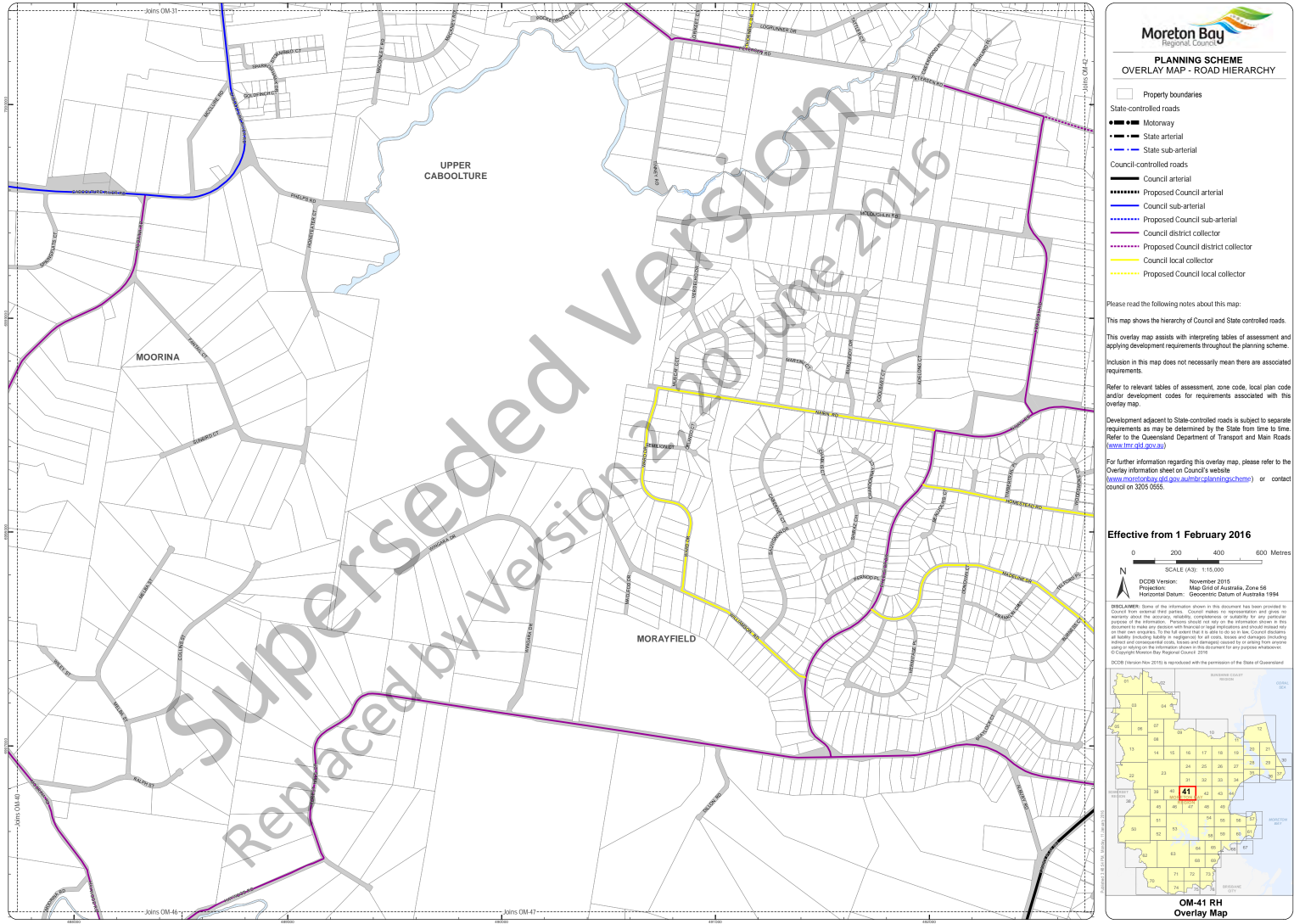
0		400		800	1,200	Metres
N		SCALE	E (A3)	: 1:30,000		
$\bigwedge$	Proje		Ma	ovember 2015 ap Grid of Austra ocentric Datum		994



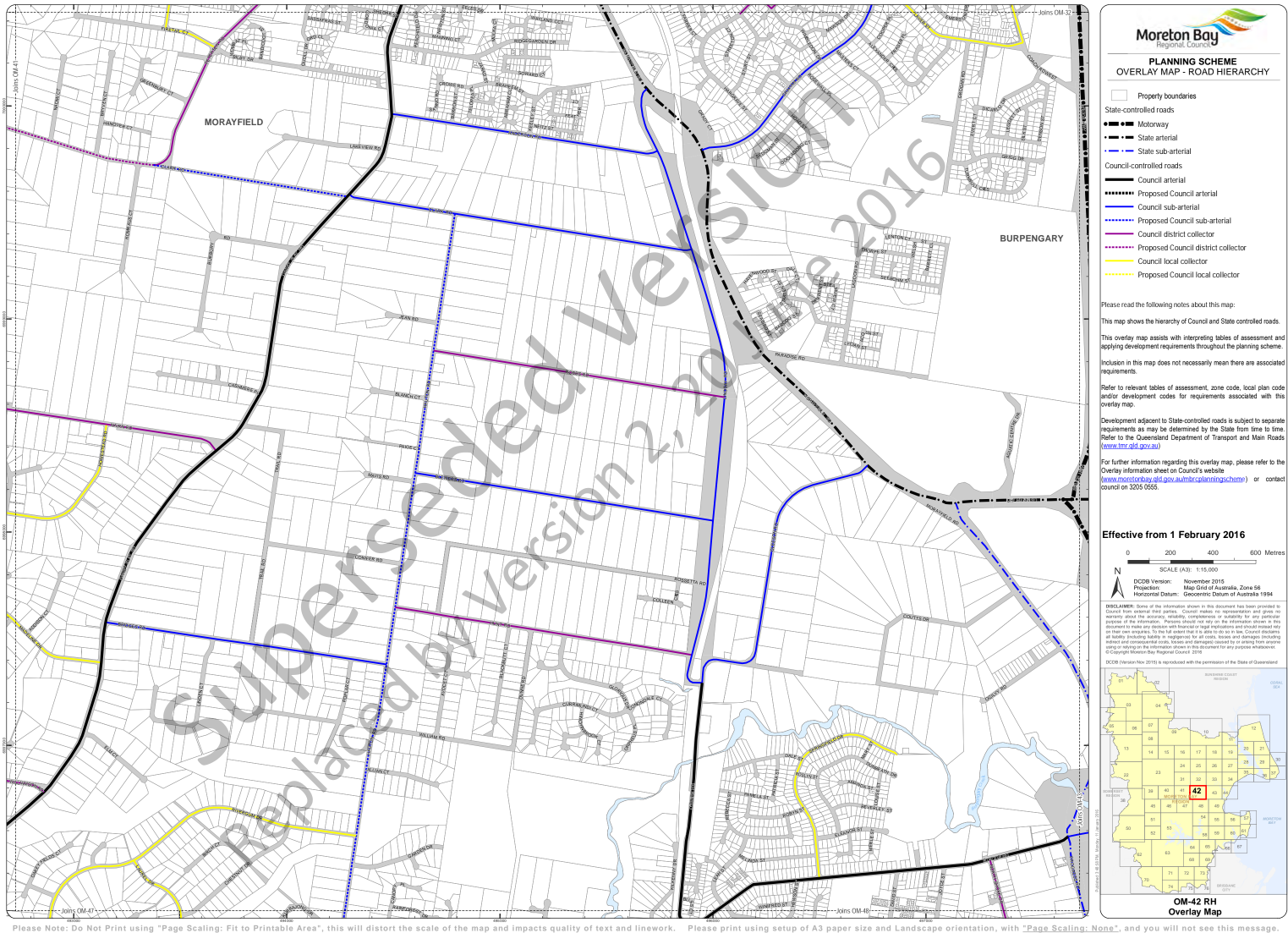
	Moreton Bay
OVE	PLANNING SCHEME RLAY MAP - ROAD HIERARCHY
	Property boundaries
State-con	trolled roads
• == • ==	Motorway
• === • ===	State arterial
•	State sub-arterial
Council-c	ontrolled roads
	Council arterial
•••••	Proposed Council arterial
	Council sub-arterial
	Proposed Council sub-arterial
	Council district collector
	Proposed Council district collector
	Council local collector
	Proposed Council local collector

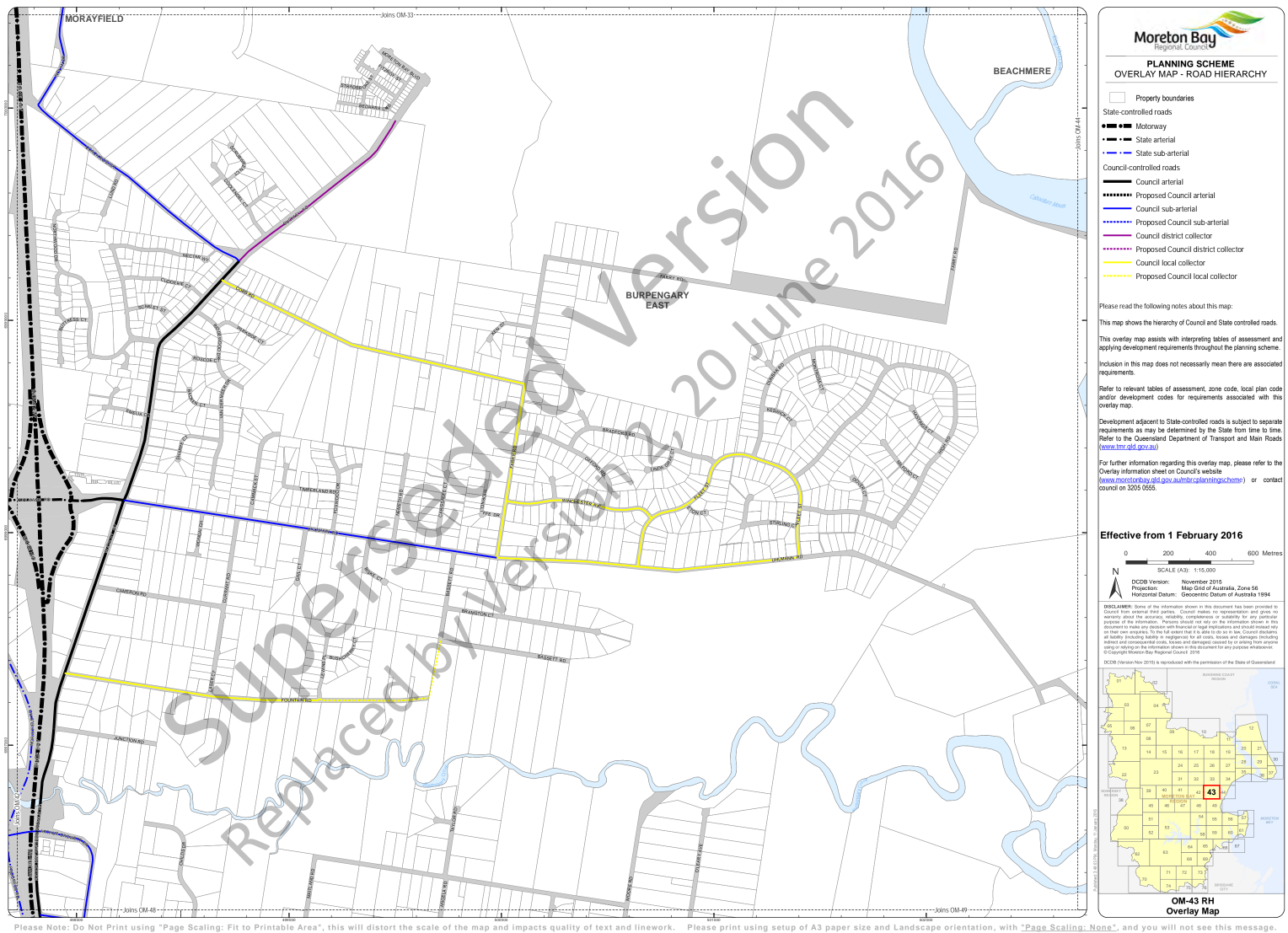
0		200		40	00		600	Metres
N		SCALE	E (A3):	1:15,00	00	1		
$\bigwedge$	Projec	Version: tion: ontal Datum	Ma	vember 2 p Grid of ocentric	fAustra			994





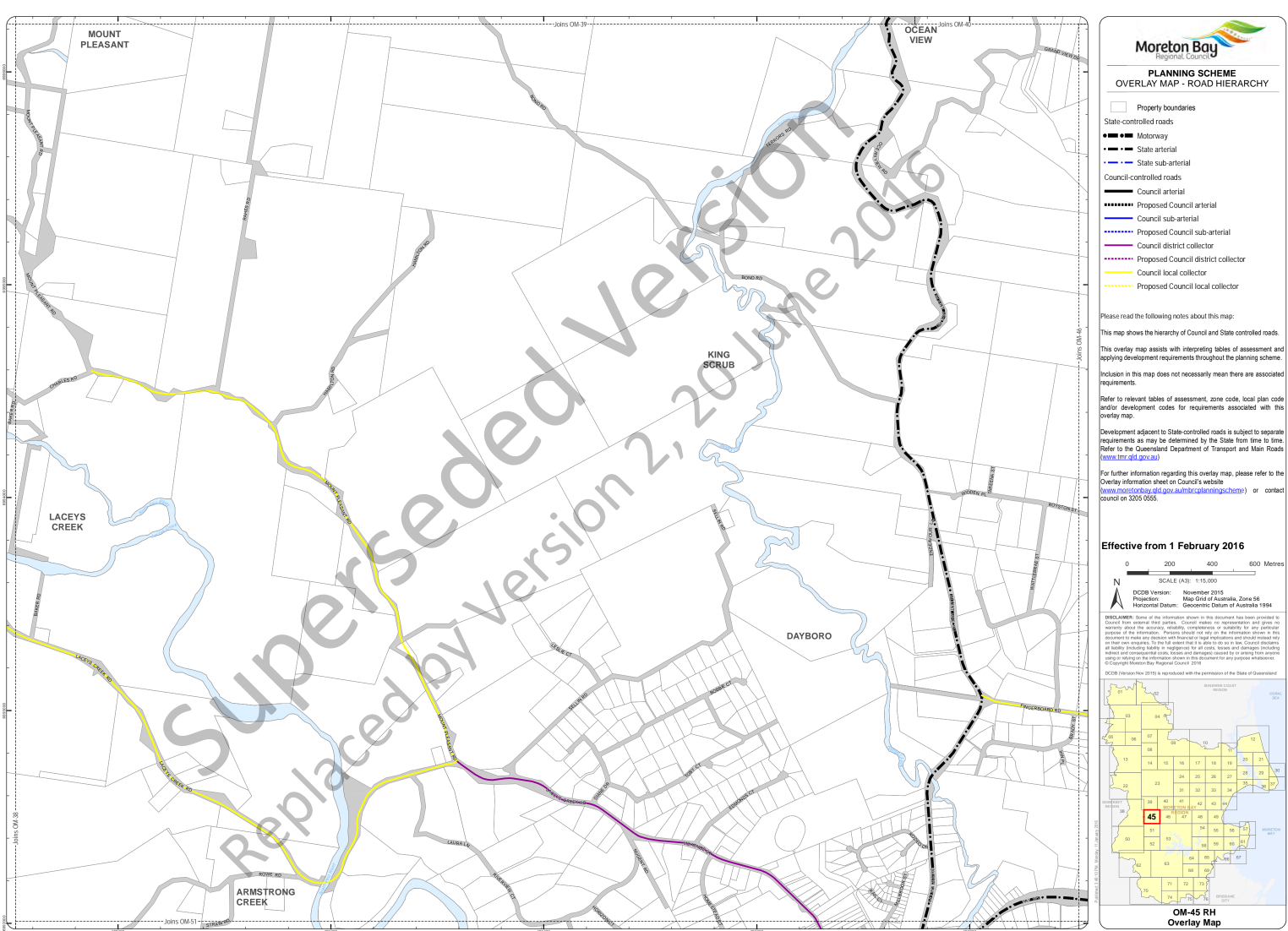
Moreton Bay Regional Council
PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY
Property boundaries
State-controlled roads
● ■ ● ■ Motorway
• — • — State arterial
• — • — State sub-arterial
Council-controlled roads
Council arterial
Proposed Council arterial
Council sub-arterial
Proposed Council sub-arterial
Council district collector
Proposed Council district collector
Council local collector
Proposed Council local collector
Please read the following notes about this map:
This map shows the hierarchy of Council and State controlled roads.
This overlay map assists with interpreting tables of assessment an applying development requirements throughout the planning scheme
Inclusion in this map does not necessarily mean there are associate requirements.
Refer to relevant tables of assessment, zone code, local plan cod and/or development codes for requirements associated with thi overlay map.
Development adjacent to State-controlled roads is subject to separat requirements as may be determined by the State from time to time Refer to the Queensland Department of Transport and Main Road (www.tmr.qld.gov.au)
For further information regarding this overlay map, please refer to th Overlay information sheet on Council's website
(www.moretonbay.qld.gov.au/mbrcplanningscheme) or contac council on 3205 0555.
Effective from 1 February 2016
0 200 400 600 Metre





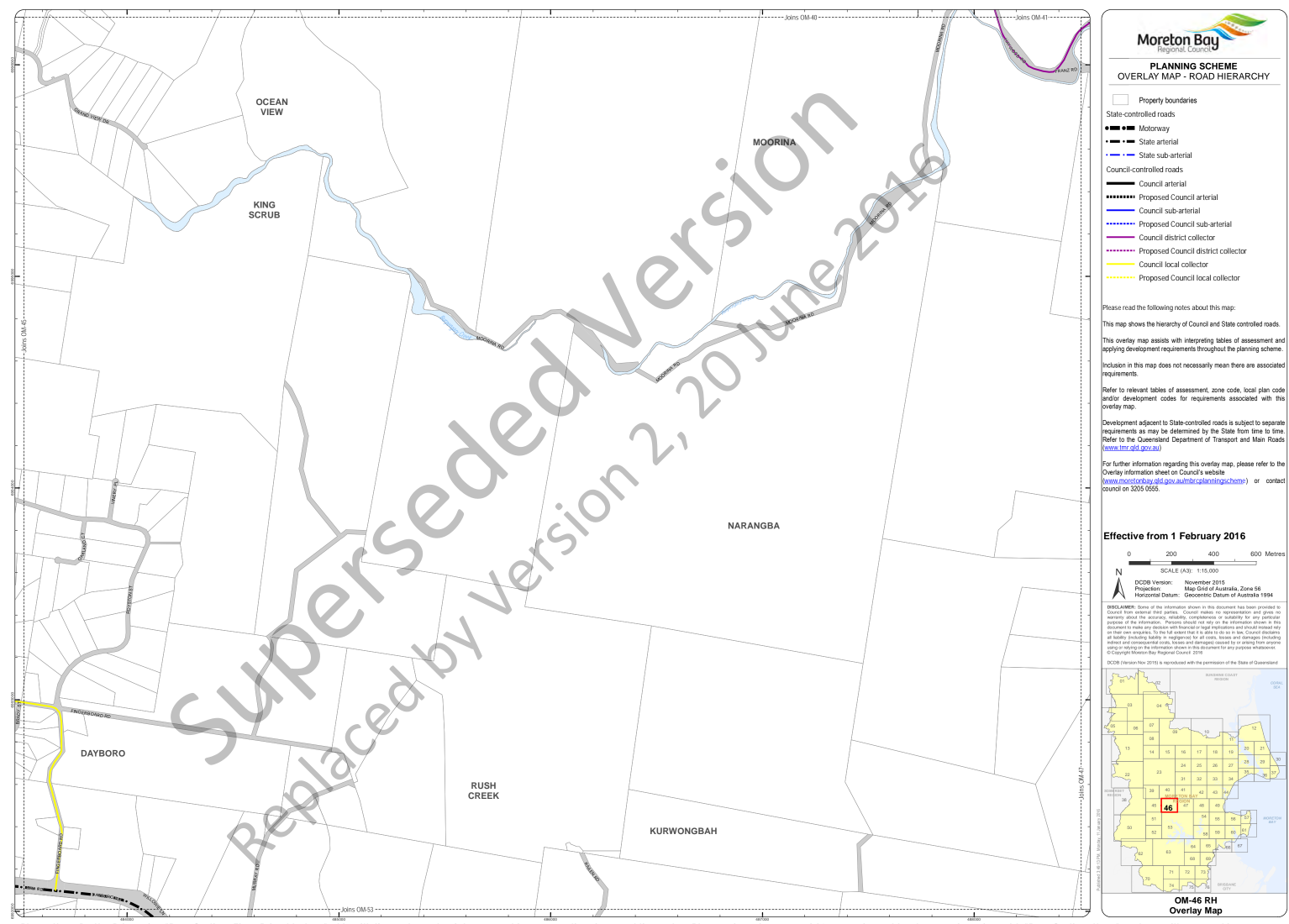


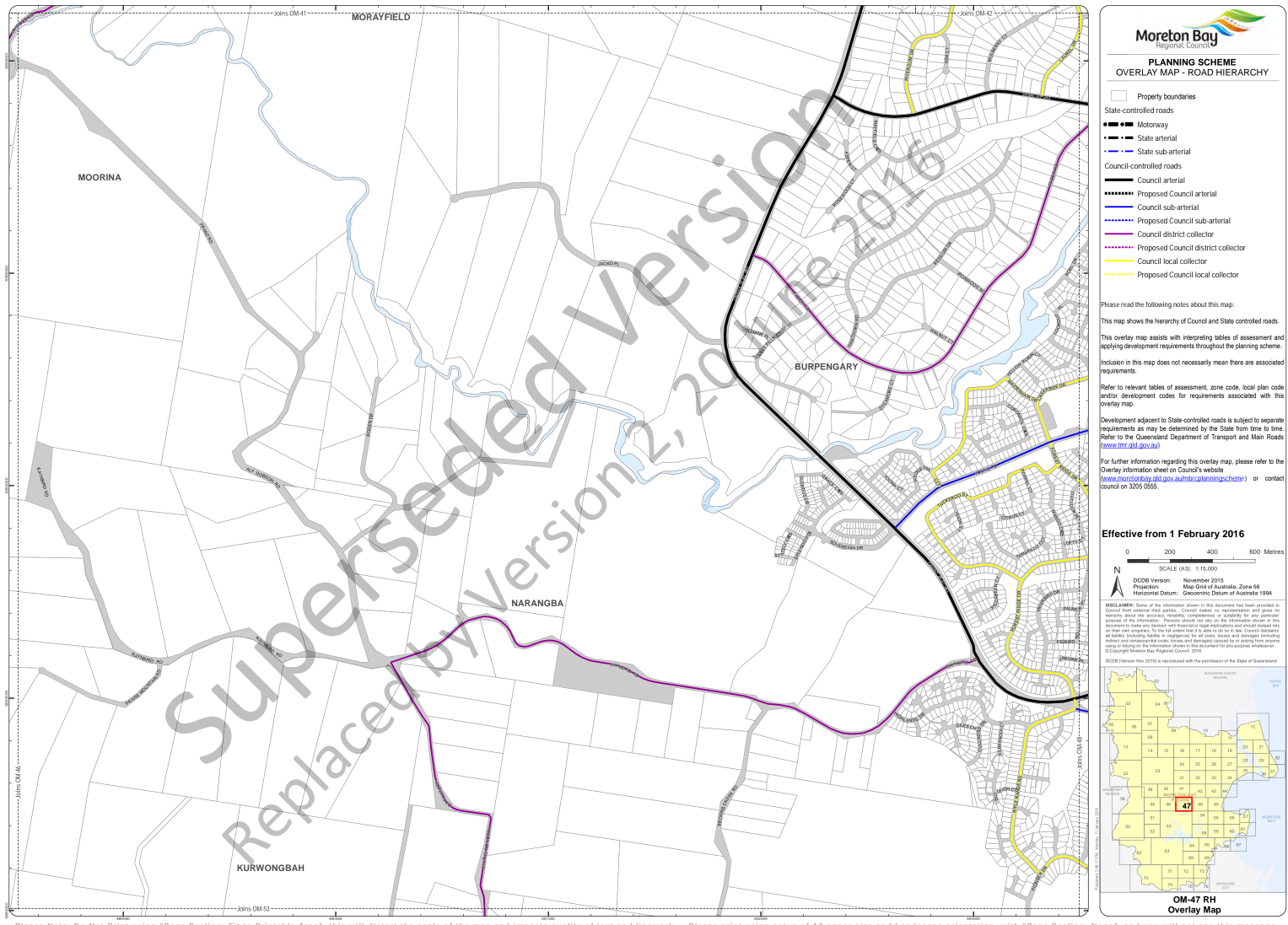
	N	Mor	eto	at Co	Ba	IJ		Anger .		
0	VER	PL/ LAY I	ann Map	-				ARC	СНҮ	,
	P	Property	bound	daries	S					
State-	contro	olled ro	ads							
• • • •		Notorwa	5							
•==•		State ar								
		State su								
Counc		ntrolled								
		Council								
		Propose Council				riai				
		Propose				.arte	rial			
		Council					iai			
		Propose					ollec	tor		
		Council								
	P	Propose	ed Cou	uncil	loca	I col	lecto	r		
Please r	ead th	e follow	/ing no	otes a	bout	this r	nap:			
This map			Ū					control	lled ro	ads.
This ove			-							
applying										
Inclusion requirem		s map do	oes not	nece	essari	ly me	an the	re are	e asso	ciate
Refer to and/or c										
overlay r		Jinent u	Jues		quire	ment	5 055	UCIALE	u wiu	n un
Developi requirem Refer to	ents a the Q	is may b	be dete	ermine	ed by			rom t	ime to	time
( <u>********</u>		(us von	nu Del	bartm	ent o	f Trar	nsport	and I		(uuu
		g <u>ov.au</u> )								
For furth Overlay i	er info	rmation	regardi	ing th	is ove	erlay r	nap, p			
Overlay i ( <u>www.m</u>	er infoi informa	rmation ation she	regardi eet on (	ing th Counc	is ove cil's w	erlay i ebsite	map, p	lease	refer	to the
Overlay i	er infoi informa	rmation ation she	regardi eet on (	ing th Counc	is ove cil's w	erlay i ebsite	map, p	lease	refer	to the
Overlay i ( <u>www.m</u>	er infoi informa	rmation ation she	regardi eet on (	ing th Counc	is ove cil's w	erlay i ebsite	map, p	lease	refer	to the
Overlay i ( <u>www.m</u> council o	er info informa preton n 3205	rmation ation she <u>bay.qld</u> 5 0555.	regardi eet on ( . <u>gov.al</u>	ing th Counc <u>u/mbr</u>	is ove cil's w ccplar	erlay r ebsite nning	map, p s schei	olease <u>n</u> e)	refer	to the
Overlay i ( <u>www.m</u>	er info informa preton n 3205	rmation ation she <u>bay.qld</u> 5 0555.	regardi eet on ( . <u>gov.al</u>	ing th Counc <u>u/mbr</u>	is ove cil's w ccplar	erlay r ebsite nning	map, p s schei	olease <u>n</u> e)	refer	to the
Overlay i ( <u>www.m</u> council o	er info informa preton n 3205	rmation ation she <u>bay.qld</u> 5 0555.	regardi eet on ( . <u>gov.al</u>	ing th Counc <u>u/mbr</u>	is ove cil's w ccplar	erlay r ebsite nning	map, p s schei	olease ne) 6	refer	to the
Overlay i ( <u>www.m</u> council o	er infor informa oreton n 3205	rmation ation she <u>bay.qld</u> 5 0555.	regardi æet on ( .gov.at	ing th Counc u/mbr	is ove cil's w ccplar orua	erlay r rebsite nning ary 400	map, p s schei	olease ne) 6	or c	to the
Overlay i ( <u>www.m</u> council o Effec	er informa oretom n 3205 ctive	rmation ation she <u>abay.qld</u> 5 0555. <b>a fror</b> Scobe Verso ojection:	regardi eet on ( .gov.at 200 SCALE	Feb	is ove ccplar Drua 1:15, embe	arlay r rebsite nning ary 400 000 r 2018 of Aus	nap, ç sischer 201	olease ne) 6 6 Zone	refer or c 00 M ⊐ 56	to the
Overlay i (www.mi council o Effect	er informa preton n 3205 ctive	rmation ation she <u>bay.qld</u> 5 0555. <b>e fror</b> <b>e fror</b> ScDB Vers ojection: rizontal I	regardi eet on ( .gov.au n 1 l 200 SCALE sion: Datum:	Feb (A3): Nov Map Geo	is ove ccplar DTU3 1:15, eembee 0 Grid centri	Ary 400 000 000 000 000 000 000 000 000 00	map, r e sscher 201	<b>6</b> Cone Austra	refer or c 00 M ⊐ 56 lia 199	to the ontac
Overlay i (www.mi council o Effect	er infoi informa preton n 3205 Ctive 0 DC PC PC MER: So	rmation ation she <u>abay.qld</u> 5 0555. <b>a fror</b> Score fror Score version Score version S	regardii .gov.at n 1 l 200 SCALE - sion: Datum:	Feb (A3): Nov Map Geo	is ove cil's w ccplar Drua 1:15, embe o Grid centri i mak	Ary 400 000 000 000 000 000 000 000 000 00	map, r sischer 201 5 stralia, m of <i>i</i> urment <i>i</i>	6 Cone Austra	refer or c 00 M ⊐ 566 lia 199 n provid	to the ontact letre:
Overlay i (www.m council o Effect DiscLai Council h waranty puppse documen on their c	er infol informa <u>preton</u> n 3205 cttive 0 DC Proc Ho MER: So or extern to make	rmation ation she <u>bay.qld</u> 5 0555. <b>a fror</b> <b>b fror</b> <b>c fror</b>	regardi eeet on ( .gov.at m 1 l 200 CCALE - sion: Datum: Datum: Persons on with fin	Feb (A3): Nov Geo tion sho Count int, corr shouk nancial ant that	is over cpla	arlay r rebsite nning ary 400 000 of Au c Datu this doc es no r less or r limplic	map, p s sscher 2001 5 stralia, um of J ument I repress suitabil teinfor ations a so in b	Cone Austra as bee hation dishoused	refer or c 00 M 56 lia 199	to the ontace letre 24 ted to es no solutioular in this id rely
Overlay i (www.mi council o Efffect N DiscLai Cornel 1 Warpose document on their c all tiability indirect a using or r	er infon informa preton n 3205 ctive 0 DC Pro Ho Ho MER: So About th Ho Ho Ho C Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho	rmation shee bbay clid 5 0555. Constant of the sheet of the sheet of the constant of the sheet of the sheet of the sheet of the constant of the sheet of the sheet of the sheet of the constant of the sheet of the sheet of the sheet of the constant of the sheet of the sheet of the sheet of the constant of the sheet of the sheet of the sheet of the sheet of the constant of the sheet of the constant of the sheet of the sh	regardi geet on ( .gov.at .gov	(A3): (A3): Nov Mag Geo Counc ity, cor shouk nancial ance) fi	is ove cplars w cplar cplar cplar cplar 1:15, embe o Grid centri i mak mpletene d not re centri i mak mpletene d not re centri centri i mak mpletene d not re centri i d not re centri i d not re centri i d not re centri i d not re centri i d not re centri i d not re centri i d not centri i d i d not centri i d i d not centri i d i d i d i d not centri i d i d i d i d i d i d not i d not i d i d i d i d i d not i d not i d i d i d i d i d not i d not i d i d i d i d i d i d i d i d i d i d	arlay r rebsite nning ary 400 000 r 2018 of Au c Datu this doc es no verso or by on 1 d implic to dosts, lio	map, p sischer 2001	6 Zone Austra nas bee Austra nas bee ration of shou d dama, Cou d dama,	refer or c or c 00 M 56 lia 199 n provid and giv and g	to the ontact letre: def to es no icicular in this id rely ladims luding nyone
Overlay i (www.m council o Efffect N DISCLAI Council f DISCLAI Council f all liability insing or r using or r	er inform preton n 3205 cttive 0 DC Pro Ho MER: So Form extk about th of the ini to make www.enquee Ho MER: So Form extk Hore Ho MER: So Form Hore Hore Hore Hore Hore Hore Hore Hore	rmation ation she bay, qld 5 0555. 5 0555. CDB Vers construction const	regardii eet on ( gov.at gov.at 200 200 200 200 200 200 200 200 200 20	(A3): Nov Map Geo Counc is, should nancial should n	is ove cplars w cplar cplar 1:15, embe o Grid centri il mak mpleten d not r or legg it is abo or all c damage to rall c damag	arlay r rebsite nning ary 400 400 400 400 400 400 400 400 400 40	2011	Cone Austra Zone Austra Tas bee Austra Tas of shou as bee d dama, r arising urpose v	or c or c 00 M 56 1ia 199 57 1ia 199 56 1ia 199 57 1ia 199 1ia 199 1ia 1ia 199 1ia 199 1ia 1ia 199 1ia 199 1ia 199 1ia 199 1i	to the ontact letre: 44 ded to es no ticular ded to icular in this daims luding nyone ver.
Overlay i (www.m council o Effect N DiscLai Council n DiscLai Council n warranty warget documen on their c and table warget documen on their c and table documen on table documen	er inform preton n 3205 cttive 0 DC Pro Ho MER: So Form extk about th of the ini to make www.enquee Ho MER: So Form extk Hore Ho MER: So Form Hore Hore Hore Hore Hore Hore Hore Hore	rmation ation shee bay qld 6 0555.	regardii eet on ( gov.at gov.at 200 200 200 200 200 200 200 200 200 20	(A3): Nov Map Geo Counc is, should nancial should n	is ove cil's w ccplar prua 1:15, embe o Grid o centri una ki is ab o relational o relationalizionalizionalizionalizionalizionalizionali o relationalizione o relationali o relationalizionali o relatio	Ary in the second secon	201 Strain of J ument I represe Suitabilit suitabilit see an of J ument I represe suitabilit se so in h see an of the construction of the	Cone Austra Zone Austra Tas bee Austra Tas of shou as bee d dama, r arising urpose v	or c or c 00 M 56 1ia 199 57 1ia 199 56 1ia 199 57 1ia 199 1ia 199 1ia 1ia 199 1ia 199 1ia 1ia 199 1ia 199 1ia 199 1ia 199 1i	to the ontact letre: 44 ded to es no ticular ded to icular in this daims luding nyone ver.
Overlay i (www.mi council o Efffect N DiscLAI DiscLAI DiscLAI DiscLAI our of their of their o	er inform preton n 3205 cttive 0 DC Pro Ho MER: So Form extk about th of the ini to make www.enquee Ho MER: So Form extk Hore Ho MER: So Form Hore Hore Hore Hore Hore Hore Hore Hore	rmation ation shee bay qld 6 0555.	regardii eet on ( gov.at gov.at 200 200 200 200 200 200 200 200 200 20	(A3): Nov Map Geo Counc is, should nancial should n	is ove cil's w ccplar prua 1:15, embe o Grid o centri una ki is ab o relational o relationalizionalizionalizionalizionalizionalizionali o relationalizione o relationali o relationalizionali o relatio	ary 400 000 ar 2015 of Au c Datu his doc ot Datu mess or be to d osts, loc	201 Strain of J ument I represe Suitabilit suitabilit see an of J ument I represe suitabilit see an of the construction of the	Cone Austra Zone Austra Tas bee Austra Tas of shou as bee d dama, r arising urpose v	or c or c 00 M 56 1ia 199 57 1ia 199 56 1ia 199 57 1ia 199 1ia 199 1ia 1ia 199 1ia 199 1ia 1ia 199 1ia 199 1ia 199 1ia 199 1i	to the ontact letre: 44 ded to es no ticular ded to icular in this daims luding nyone ver.
Overlay ig (www.m council o Effect Disclail Council for Disclail Council for Council for C	er inform preton n 3205 cttive 0 DC Pro Ho MER: So Form extk about th of the ini to make www.enquee Ho MER: So Form extk Hore Ho MER: So Form Hore Hore Hore Hore Hore Hore Hore Hore	rmation tion she bibay qld 5 0555.	regardii eet on ( gov.at gov.at 200 200 200 200 200 200 200 200 200 20	(A3): Nov Map Geo Counc is, should nancial should n	IS OVE Coll's w Coplar	Ary in the second secon	201 Strain of J ument I represe Suitabilit suitabilit see an of J ument I represe suitabilit see an of the construction of the	Cone Austra Zone Austra Tas bee Austra Tas of shou as bee d dama, r arising urpose v	or c or c 00 M 56 1ia 199 57 1ia 199 56 1ia 199 57 1ia 199 1ia 199 1ia 1ia 199 1ia 199 1ia 1ia 199 1ia 199 1ia 199 1ia 199 1i	to the ontact letres of det to es no server. data
Overlay i (www.m council o Effect N DiscLai Council n DiscLai Council n warranty warget documen on their c and table warget documen on their c and table documen on table documen	er infoi informa preton n 3205 ttive 0 DC Pro Ho DC Pro Ho MER: 50 A DC Pro Ho d Come to n Come to n Come Come to n Come Come Come to n Come Come Come Come Come Como	rmation ition she bibay qld 5 0555.	regardii eet on ( gov.at gov.at 200 200 200 200 200 200 200 200 200 20	(A3): Nov Map Geo Counc is, should nancial should n	IS OVE Coll's w Coplar	Ary in the second secon	201 Strain of J ument I represe Suitabilit suitabilit see an of J ument I represe suitabilit see an of the construction of the	Cone Austra Zone Austra Tas bee Austra Tas of shou as bee d dama, r arising urpose v	or c or c 00 M 56 1ia 199 57 1ia 199 56 1ia 199 57 1ia 199 1ia 199 1ia 1ia 199 1ia 199 1ia 1ia 199 1ia 199 1ia 199 1ia 199 1i	to the ontact letres of det to es no server. data
Overlay i (www.m council o Efffect N Council n DiscLAI Council n D	er infoi informa preton n 3205 ttive 0 DC Pro Ho DC Pro Ho MER: 50 A DC Pro Ho d Come to n Come to n Come Come to n Come Come Come to n Come Come Come Come Come Como	rmation ition she bibay qld 5 0555.	regardii eet on ( gov.at gov.at 200 200 200 200 200 200 200 200 200 20	(A3): Nov Map Geo Counc is, should nancial should n	IS OVE Coll's w Coplar	arlay r rebsite nning ary 400 000 r 2015 c Datu this doc ses no r 2016 this doc ses no r 2015 this doc ses no r 2015 this doc ses no r 2015 this doc ses no r 2015 this doc ses no r 2015 this doc set no r 2015 this this this doc set no r 20 this doc set no r 20 this doc set n	201 Strain of J ument I represe Suitabilit suitabilit see an of J ument I represe suitabilit see an of the construction of the	Cone Austra Zone Austra Tas bee Austra Tas of shou as bee d dama, r arising urpose v	refer or c 000 M 3 56 Jiia 1999 56 Jiia 1999 56 Jiia 1999 59 Jiio Jiia 1999 59 Jiio Jiia 1999 50 Jiio Jiio Jiia 1999 50 Jiio Jiio Jiio Jiio Jiio Jiio Jiio Jii	to the ontact letres of det to es no server. data
Overlay i (www.m council o Efffect DiscLail Council f DiscLail Council f DiscLail Council f DiscLail Council f Council f Coun	er infoi informa preton n 3205 ctive 0 DC Pro- Ho MER: So Form exit Ho MER: So Form exit Ho H	rmation ition she bibay qld 5 0555.	regardid .gov.al m 1 l 200 SCALE - dion: Datum: Information parties, v, reliably parties y, reliably parties y and y parties y and y parties y and y parties y parties y parties y parties y parties y parties y parties y parties y parties y parties y parties y parties y parties y y y y y y y y y y y y y y y y y y y	Feb (A3): Nov Map Geo Courte inshould instead	is over cplan orcplan 1:15, embe o Grid centri wm in t till make d not rr mpleten or all or damagy till is ab control till the per- state of the per- state of the per- state of the per- till state of the pe	erlay r rebsite nning ary 400 0000 r 2015 of Au es no c Datu this doc es no c Datu this doc es no costs, lotoes r costs i implicite ses costs records	2011 2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 20ne Austra mas bee Austra mas bee a dama State of 1	refer or c 000 M 3 56 Jiia 1999 56 Jiia 1999 56 Jiia 1999 59 Jiio Jiia 1999 59 Jiio Jiia 1999 50 Jiio Jiio Jiia 1999 50 Jiio Jiio Jiio Jiio Jiio Jiio Jiio Jii	to the ontact letres of det to es no server. data
Overlay i (www.m council o Efffect	er infoi informa preton n 3205 ctive 0 DC Prc Ho DC Prc Ho MER: So Form exk about th of the ini to make	rmation tions she biay old 5 0555.	regardid agov.al agov.al 200 CCALE = ion: Datum: Datum: Datum: Datum: Persons for full ext in negligy parties. Datum: Dat	Feb (A3): Nov Map Geo Counce is should instruction annical and the counce is should with that annical and counce is should annical ann	is ove cil's w ccplar DTUE 1:15, embe o Grid Unit damage d not re damage d not re damage d not re damage 1 is a do to re damage 1 is do control 1 is do contro	arlay r rebsite nning 400 0000 r 2013 es no c Datu this doc sts, for set of Au es no r set of au es set of au r set of au r set of au es a	201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 1 1 1 1 1 1	elease ne) 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	refer or c 000 M 56 fia 1999 750 m provid 10 m provid	to the ontact letres of det to es no server. data
Overlay i (www.m council o Effect N Overlay i Council o DiscLai Council o DiscLai Council o Council o Coun	er infoi informa preton n 3205 ctive 0 DC Prc Ho DC Prc Ho MER: So Form exk about th of the ini to make	rmation ition she bibay qld 5 0555.	regardid eet on ( .gov.at 200 3CALE = cision: Datum: Datum: Datum: information parties. y, reliabilitor parties. y, relia	Feb (A3): Nov Map Geo Council S, coor Map Geo Council S, coor Map Geo Council S, coor Map Geo Council S, coor Map Geo Council S, coor Map Geo Council S, coor Council S, coor S, should S,	is over collars we collars we col	arlay r rebsite nning 400 000 r 2015 r 2015	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 20ne Austra mas bee Austra mas bee a dama State of 1	refer or c 00 M 3 56 lia 199 9 s (inc - n provide 1 di instea 9 s (inc - n n provide) 1 di instea 9 s (inc - 1 di or 1	to the ontact letre: def to sea no ticular in this lading ver.
Overlay i (www.m council o Effect N DiSCLAI Council o DiSCLAI Council o discount of council o discounce of counce of council o discounce of council o discounce of council o discounce of counce of counce o	er infoi informa preton n 3205 ctive 0 DCC Pro- Pro- Pro- Pro- Pro- Pro- Pro- Pro-	rmation ition she bay qld 5 0555.	regardid eet on ( .gov.at 200 3CALE   200 3CALE   200 3CALE   200 3CALE   200 3CALE   200 3CALE   200 201 201 201 201 201 201 201 201 201	Feb (A3): Nov Map Geo Councul 16	11:15, orua 11:15, orua orua orua 11:15, orua orua 11:15, orua orua 11:15,	arlay r bebsite nning 400 400 400 400 400 400 400 400 400 40	201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 1 1 1 1 1 1	delease ne) 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	refer or c 00 M	to the ontact letre: 44 ted to see no in this same ver. iand correct scale scale and
Overlay i (www.m council o Effect N DiscLai Council n DiscLai Council n warranty pupose documen on their c altability documen on their c altability document on their	er infoi informa preton n 3205 Ctive 0 DC Pro Ho DC Pro Ho O MER: 32 O Pro Ho O C Pro Ho O DC Pro Ho O DC Pro Ho O DC Pro Ho O DC DC Pro Ho O DC DC Pro Ho O DC DC DC DC DC DC DC DC DC DC DC DC DC	rmation istico she bay qld 5 0555. <b>a fror</b> <b>b</b> fror <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b>	regardid eet on ( .gov.at 200 3CCALE 1 informatic parties. Datum: Datum: Datum: Cost Cost 200 200 200 200 200 200 200 200 200 20	Feb	is over cplar orula orula orula orula orula damage ti sate damage ti sate damage	Arly rebsite nning 400 400 000 r r 2015 s f of Au es no r 2015 s f o	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	delease ne) 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	refer or c 00 M	to the ontact letre: 44 ted to see no in this same ver. iand correct scale scale and
Overlay i (www.mr council o Effect DiSCLAI Council 1 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI DiSCLAI Council 0 DiSCLAI DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI DiSCLAI DiSCLAI Council 0 DiSCLAI DISCLAI	er infoi informa preton n 3205 Ctive 0 DC Pro Ho DC Pro Ho O MER: 32 O Pro Ho O C Pro Ho O DC Pro Ho O DC Pro Ho O DC Pro Ho O DC DC Pro Ho O DC DC Pro Ho O DC DC DC DC DC DC DC DC DC DC DC DC DC	rmation ition she baby qld 5 0555. e fror S S S S D B Vers S S D B Vers S S D B Vers S S D B Vers S S D B Vers S S D D Vers S O S O S S S D D Vers S S D D Vers S S D D Vers S S D Vers S S D D Vers S S D D Vers S D Vers N Vere	regardid eet on ( .gov.at 200 3CALE   200 3CALE   200 3CALE   200 3CALE   200 3CALE   200 3CALE   200 201 201 201 201 201 201 201 201 201	Feb (A3): Nov Map Geo Council 2 Second Secon	11:15, or lenge or lenge or lenge t is ab or l	Arlay r rebsite nning 400 0000 r 2011 of Aus c Datu implicion r 2011 r r r r r r r r r r r r r r r r r r	201 Stralia, 1 Stralia, 1 S	6 6 6 2 2 0 2 8 3 5 1 2 0 2 8 3 5	refer or c 00 M	to the ontact letres add to be seen over. land correct scale add add to be be seen over. land correct scale add add add add add add add add add ad
Overlay i (www.mr council o Effect DiSCLAI Council 1 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI DiSCLAI Council 0 DiSCLAI DiSCLAI Council 0 DiSCLAI Council 0 DiSCLAI DiSCLAI DiSCLAI Council 0 DiSCLAI DISCLAI	er infoi informa preton n 3205 Ctive 0 DC Pro Ho DC Pro Ho O MER: 32 O Pro Ho O C Pro Ho O DC Pro Ho O DC Pro Ho O DC Pro Ho O DC DC Pro Ho O DC DC Pro Ho O DC DC DC DC DC DC DC DC DC DC DC DC DC	rmation attion shet basy qld 5 0555.	regardid eet on ( .gov.at 200 3CCALE 1 informatic parties. Datum: Datum: Datum: Cost Cost 200 200 200 200 200 200 200 200 200 20	Feb	11:15, centre of centre of	Arlay r rebsite nning 400 0000 r 2011 of Au es no c Datu c Datu r r r r r r r r r r r r r r r r r r r	2011 Stralia, scher 2011 Stralia, suitabilitation si and scher suitabilitations a so in h so any p n of the constralia n 11 19 27 34 44	delease ne) 6 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	refer or c 00 M	to the ontact letre: 44 ted to see no in this same ver. iand correct scale scale and
Overlay i (www.m council o Efffect N Disclai Council o Disclai Council o Council o Disclai Council o C	er infoi informa preton n 3205 Ctive 0 DC Prc Ho DC Prc Ho Ho d doine information to mean about the nin d doine information to mean about the shown end about the shown end the shown end the sho	rmation ition she baby qld 5 0555. e fror S S S S D B Vers S S D B Vers S S D B Vers S S D B Vers S S D B Vers S S D D Vers S O S O S S S D D Vers S S D D Vers S S D D Vers S S D Vers S S D D Vers S S D D Vers S D Vers N Vere	regardid agov.at agov.at 200 3CALE = 200 3CALE = 201 201 201 201 201 201 201 201 201 201	Feb (A3): Nov Map Geo Council 2 Source A Source	is over control of the per- tiling of the per- tili	Arby rebsite nning 400 0000 r 2015 of Au mission ress or of aturn rmission ress of aturn rmission ress of aturn rmission ress of aturn ress of	201 5 stralia, so in h for any p of the const 111 19 27 34 44 56 60	Cone Austral Austral Austral State of 1 20 28 35	refer or c 00 M	to the ontact letre: 44 fed to es no es no es es no es no es es no es es es es es es es es es es es es es
Overlay i (www.m council o Effect N DiSCLAI Council o DiSCLAI Council o e Copyrig DCDB (V Council o of their occopyrig DCDB (V	er infoi informa preton n 3205 Ctive 0 DC Prc Ho DC Prc Ho Ho d doine information to mean about the nin d doine information to mean about the shown end about the shown end the shown end the sho	rmation rmation she baby qld 5 0555. e fror SCDB Vers SCDB Vers	regardid aet on ( .gov.at 200 3CALE = bion: Datum: Datum: Datum: Datum: on with fi in negligi parties. Scale = ( og) 15 15	Feb	is over control of the per- trol of the	arlay r bebsite nning 400 000 r 2015 c Datu displication r 2015 c Datu rrission r r 2015 c Datu r r 2015 c Datu r r r 2015 c Datu r r r 2015 c Datu r r r 2015 c Datu r r r 2015 c Datu r r r 2015 c Datu r r r 2015 c Datu r r r r r 2015 c Datu r r r r 2015 c Datu r r r r r r 2015 c Datu r r r r r 2015 c Datu r r r r r 2015 c Datu r r r r r 2015 c Datu r r r r r r 2015 c Datu r r r r r r 2015 c Datu r r r r r r r r r 2015 c Datu r r r r r r r r r r r r r r r r r r r	app. ; scher 2001 stralia, suitabilitations a ses in k suitabilitations a suitabilitations a suitabilitatio	6 6 6 2 2 0 2 8 3 5 7	refer or c 00 M	to the ontact letre: 44 fed to es no es no es es no es no es es no es es es es es es es es es es es es es
Overlay i (www.m council o Effect N DiSCLAI Council o DiSCLAI Council o e Copyrig DCDB (V Council o of their occopyrig DCDB (V	er infoi informa preton n 3205 ctive 0 DC Pro- Pro- Ho MER: So Pro- Pro- Ho MER: So Pro- Pro- Ho MER: So Pro- Pro- Pro- Ho MER: So Pro- Pro- Pro- Ho MER: So Pro- Pro- Ho MER: So Pro- Pro- Pro- Ho MER: So Pro- Pro- Pro- Ho MER: So Pro- Pro- Ho MER: So Pro- Ho MER: SO MER: SO	rmation rmation she baby qld 5 0555. e fror SCDB Vers SCDB Vers	regardid eet on ( .gov.at 200 3CCALE 1 informatic parties. Personal parties. Personal parties. Personal con with fi in negligional CC reproduc 15 15	Feb (A3): November 2010 (A3): November 2010 (A	is over control of the per- trol of the	arlay r rebsite nning 400 000 r 2015 c Datu mission ress no c Datu ress no r c Datu ress no r c Datu r r r 2015 c Datu r r r 2015 c Datu r r r 2015 c Datu r r r 2015 c Datu r r r 2015 c Datu r r r 2015 c Datu r r r 2015 c Datu r r r r 2015 c Datu r r r r r r r r r r r r r r r r r r r	201 5 stralia, so in h for any p of the const 111 19 27 34 44 56 60	Cone Austral Austral Austral State of 1 20 28 35	refer or c 00 M	to the ontact letre: 44 fed to es no es no es es no es no es es no es es es es es es es es es es es es es
Overlay i (www.m council o Effect N DiscLai Council o DiscLai Council o decumen decume	er infoi informa preton n 3205 ctive 0 DC Pro- Pro- Ho MER: So Pro- Pro- Ho MER: So Pro- Pro- Ho MER: So Pro- Pro- Pro- Ho MER: So Pro- Pro- Pro- Ho MER: So Pro- Pro- Ho MER: So Pro- Pro- Pro- Ho MER: So Pro- Pro- Pro- Ho MER: So Pro- Pro- Ho MER: So Pro- Ho MER: SO MER: SO	rmation rmation she baby qld 5 0555. e fror SCDB Vers SCDB Vers	regardid agov.at agov.at 200 3CCALE - 3CCALE - 3	Feb (A3): November 24 (A3): November 24 (A3): November 24 (A3): November 24 (A3): A1) A1) A1) A1) A2) A2) A2) A2) A2) A2) A2) A2) A2) A2	11:15, eenbed o Grid centri 11:15, eenbed o Grid centri 11:15, eenbed o Grid centri 11:15,	Arlay r rebsite nning 400 0000 r 2011s doc se no of Aus c Datu implicion ses of ausment f r resso r r r 2010 r r 2010 r r 2010 r r 2010 r r 2010 r r r 2010 r r r 2010 r r r 2010 r r r 2010 r r r 2010 r r r r r r r r r r r r r r r r r r	201 5 stralia, so in h for any p of the const 111 19 27 34 44 56 60	Cone Austral Austral Austral State of 1 20 28 35	refer or c 00 M	to the ontace letre 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4



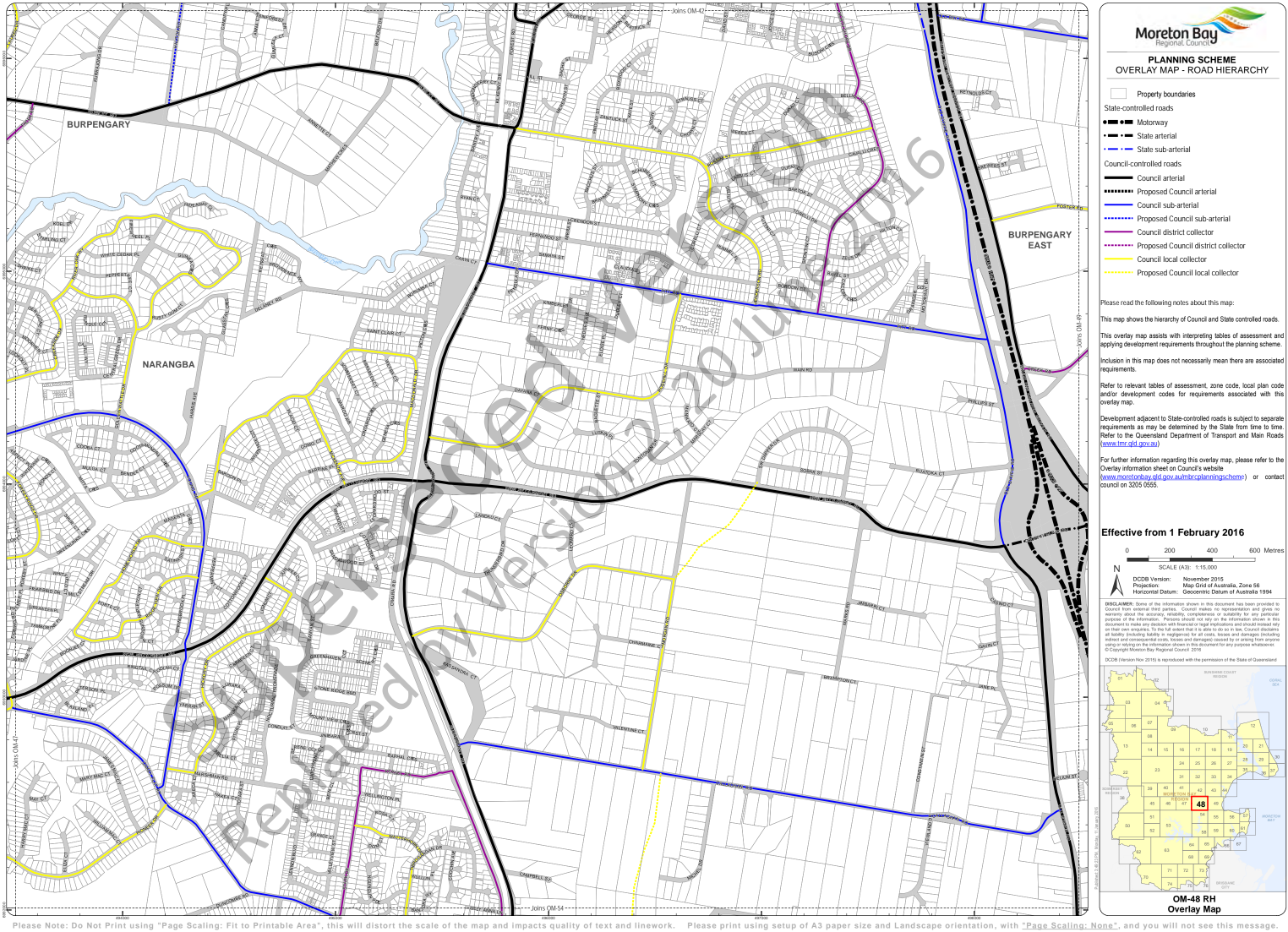
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

			600 Metres
N	SCALE	(A3): 1:15,000	
A P	CDB Version: rojection: lorizontal Datum:	November 2015 Map Grid of Austra Geocentric Datum	



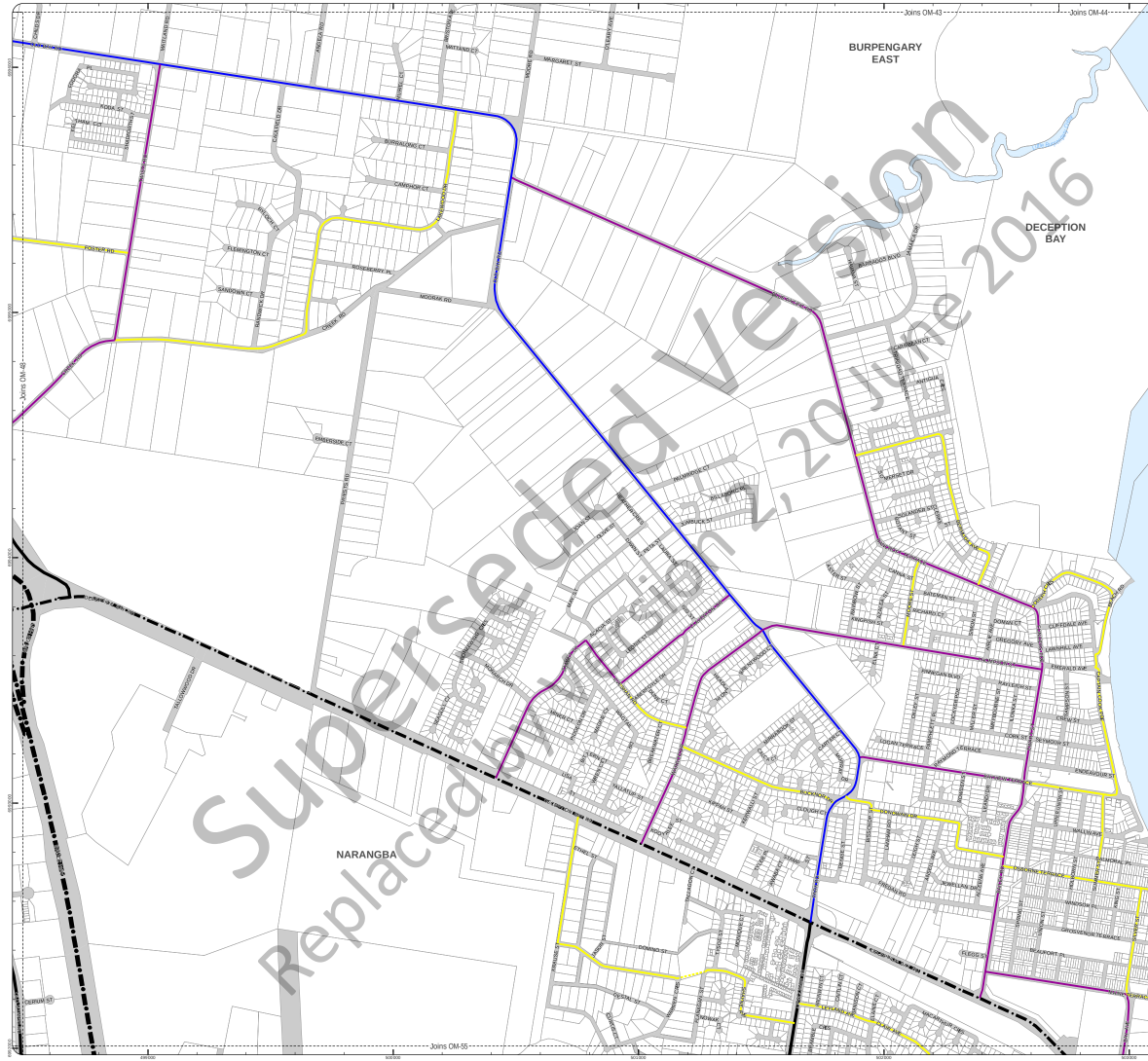


483000 483000 483000 A83000 A830000 A83000 A83000 A83000 A83000 A83000 A83000 A83000 A83000 A83000 A



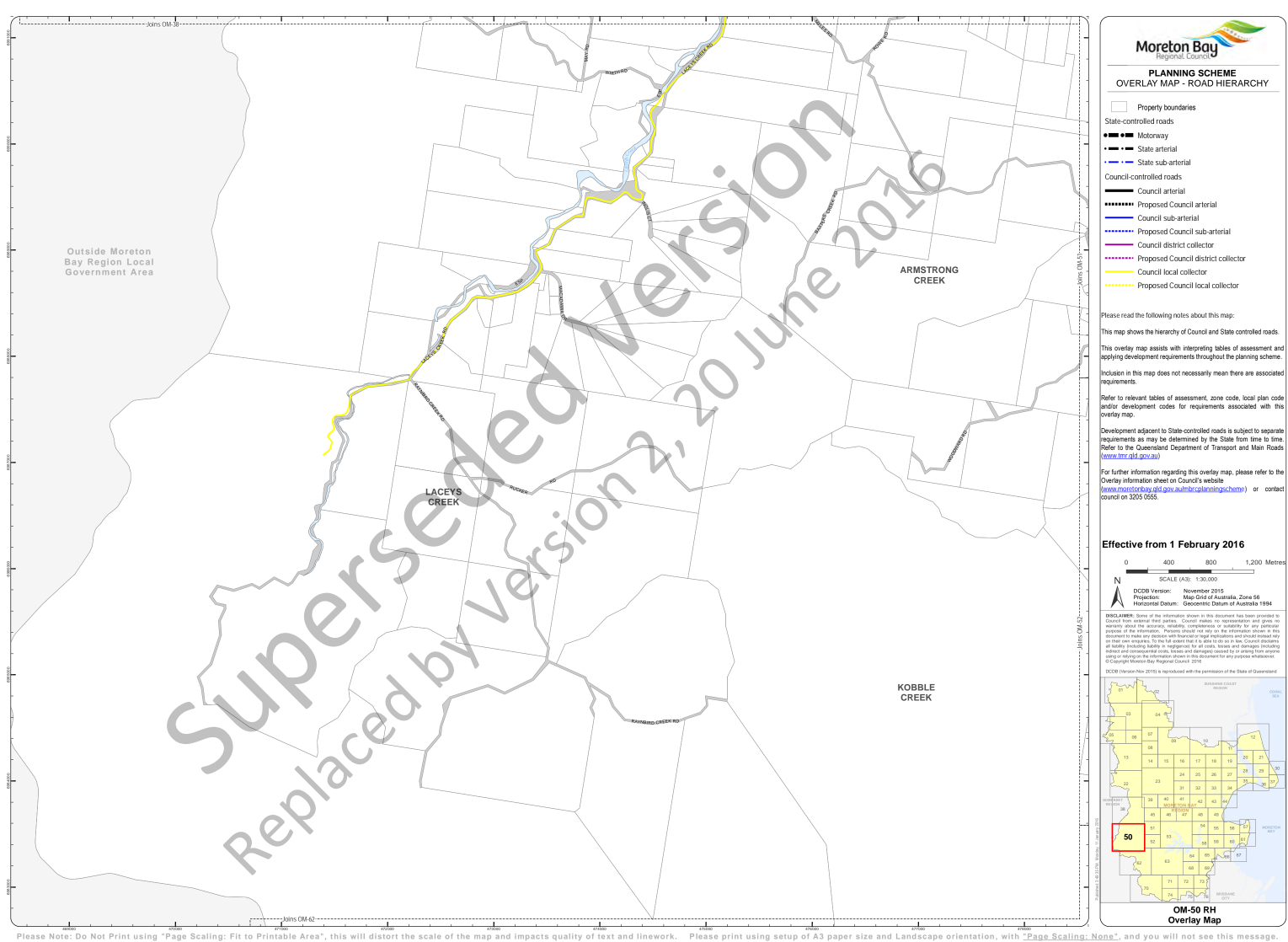
	Moreton Bay
OVE	PLANNING SCHEME RLAY MAP - ROAD HIERARCHY
	Property boundaries
State-con	trolled roads
• = • =	Motorway
• •	State arterial
· — · —	State sub-arterial
Council-c	ontrolled roads
	Council arterial
•••••	Proposed Council arterial
	Council sub-arterial
	Proposed Council sub-arterial
	Council district collector
	Proposed Council district collector
	Council local collector
	Proposed Council local collector

0		20	00	4	00	600	Metres
N		SCA	LE (A3)	1:15,0	00		
$\bigwedge$	Projec		Ma		f Australi	a, Zone 56 f Australia 1	994

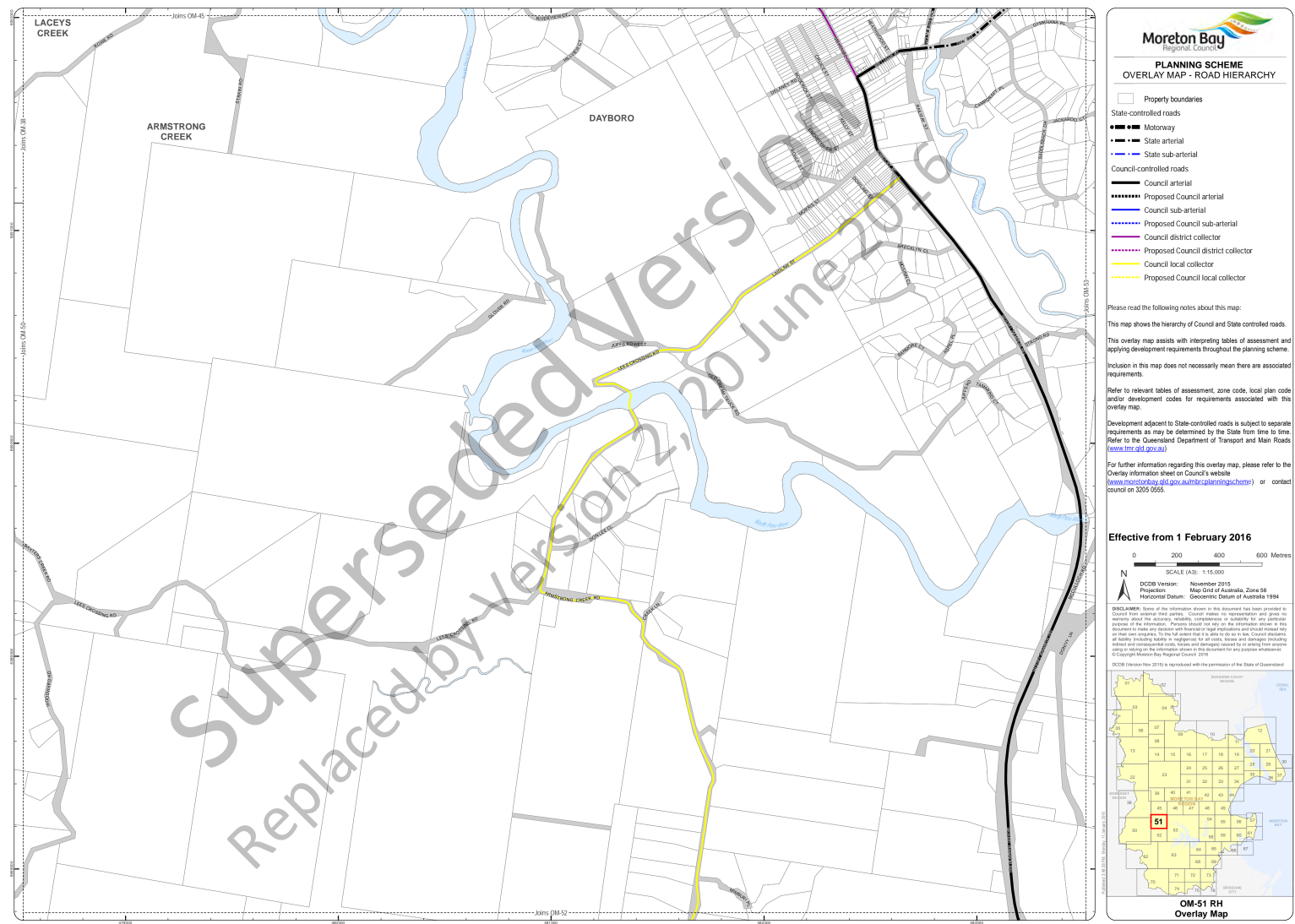


Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

	Moreton Bay Regional Council
-	PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY
_	Property boundaries State-controlled roads
	• • • • Motorway
and week	• • • • State arterial
Burpengary Creek	· — · — State sub-arterial
	Council-controlled roads
	Council arterial
	Proposed Council arterial
	Council sub-arterial
	Proposed Council sub-arterial
\ )-	Council district collector
	Proposed Council district collector
	Council local collector
-	Proposed Council local collector
	Please read the following notes about this map: This map shows the hierarchy of Council and State controlled roads.
	This overlay map assists with interpreting tables of assessment and applying development requirements throughout the planning scheme.
	Inclusion in this map does not necessarily mean there are associated requirements.
-	Refer to relevant tables of assessment, zone code, local plan code and/or development codes for requirements associated with this overlay map.
	Development adjacent to State-controlled roads is subject to separate
	requirements as may be determined by the State from time to time. Refer to the Queensland Department of Transport and Main Roads
-	( <u>www.tmr.qld.gov.au</u> )
	For further information regarding this overlay map, please refer to the Overlay information sheet on Council's website
	(www.moretonbay.qld.gov.au/mbrcplanningscheme) or contact
-	council on 3205 0555.
-	
	Effective from 1 February 2016
	0 200 400 600 Metres
-	N SCALE (A3): 1:15,000
	DCDB Version: November 2015 Projection: Map Grid of Australia, Zone 56
Deception	Horizontal Datum: Geocentric Datum of Australia 1994
Bay	DISCLAIMER: Some of the information shown in this document has been provided to Council from external third parties. Council makes no representation and gives no warrantly about the accuracy, reliability, completeness or suitability for any particular
	purpose of the information. Persons should not rely on the information shown in this document to make any decision with financial or legal implications and should instead rely on their own enquiries. To the full extent that it is able to do so in law, Council disclaims
	all liability (including liability in negligence) for all costs, losses and damages (including indirect and consequential costs, losses and damages) caused by or arising from anyone using or relying on the information shown in this document for any purpose whatsoever.
-	© Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queensland
	SUNSHINE COAST
	CORAL SEA
-	03 04 9
-	
	14 15 16 17 18 19 24 25 26 27 28 29 30
	22 23 24 25 26 27 35 36 37 31 32 33 34 35 36 37
	SOMERSET 39 40 41 42 43 44
	38 45 46 47 48 <b>49</b>
	51 54 55 56 57 MORETON BAY
	50 52 53 58 59 60 61 50 62 64 65 566 67
- Fas	A 74 75 76 BRISBANE CITY
8	OM-49 RH

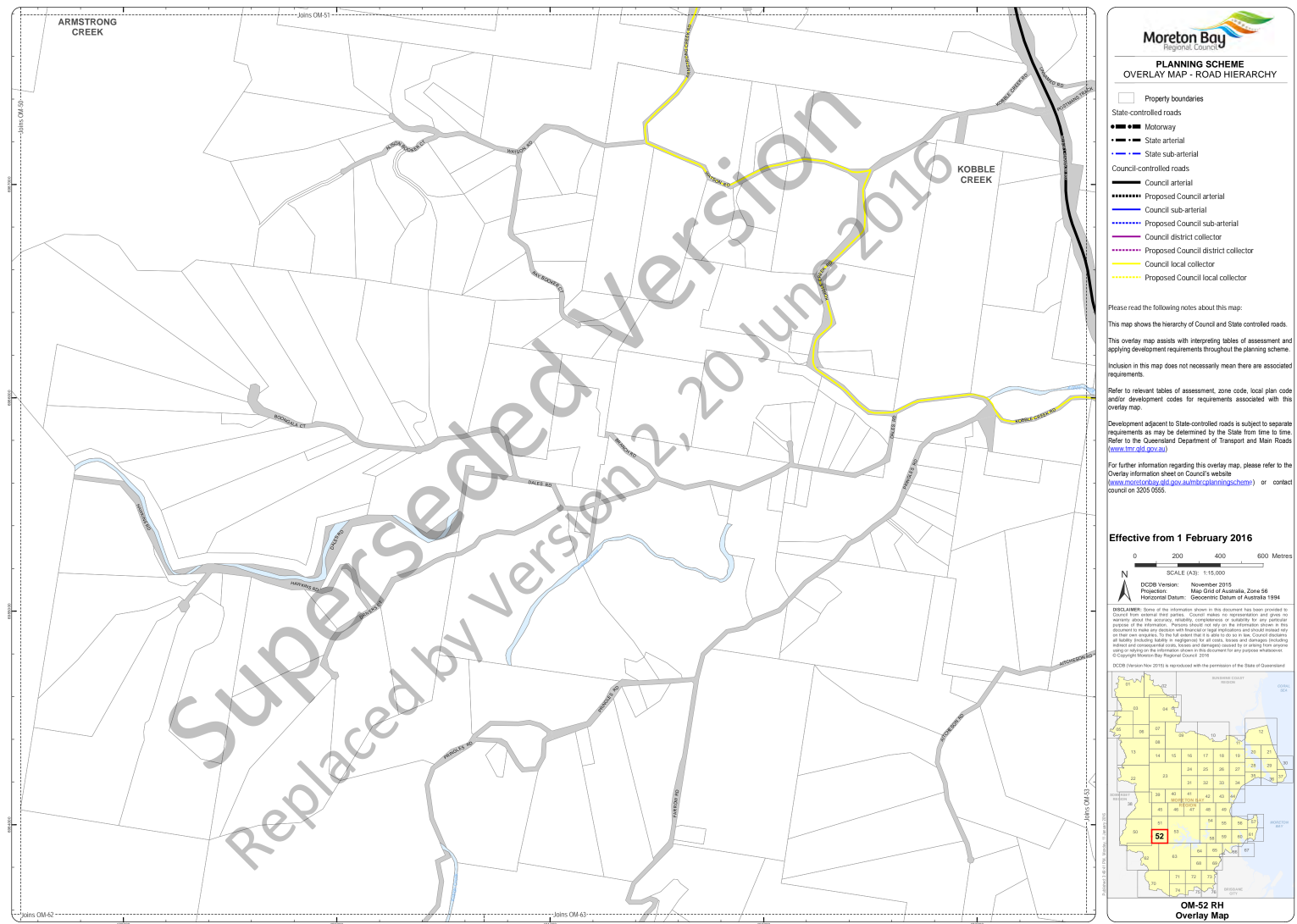


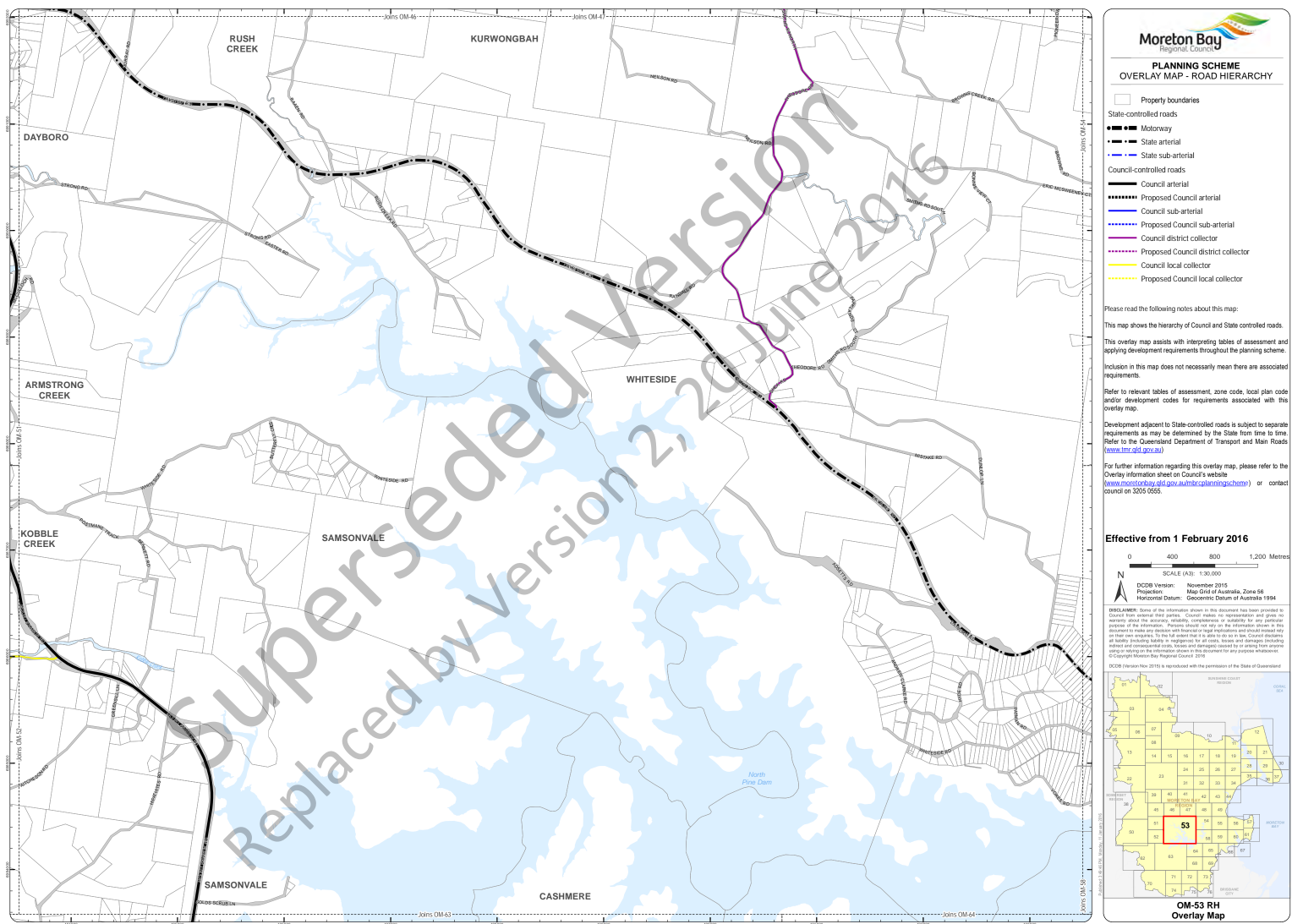
contact

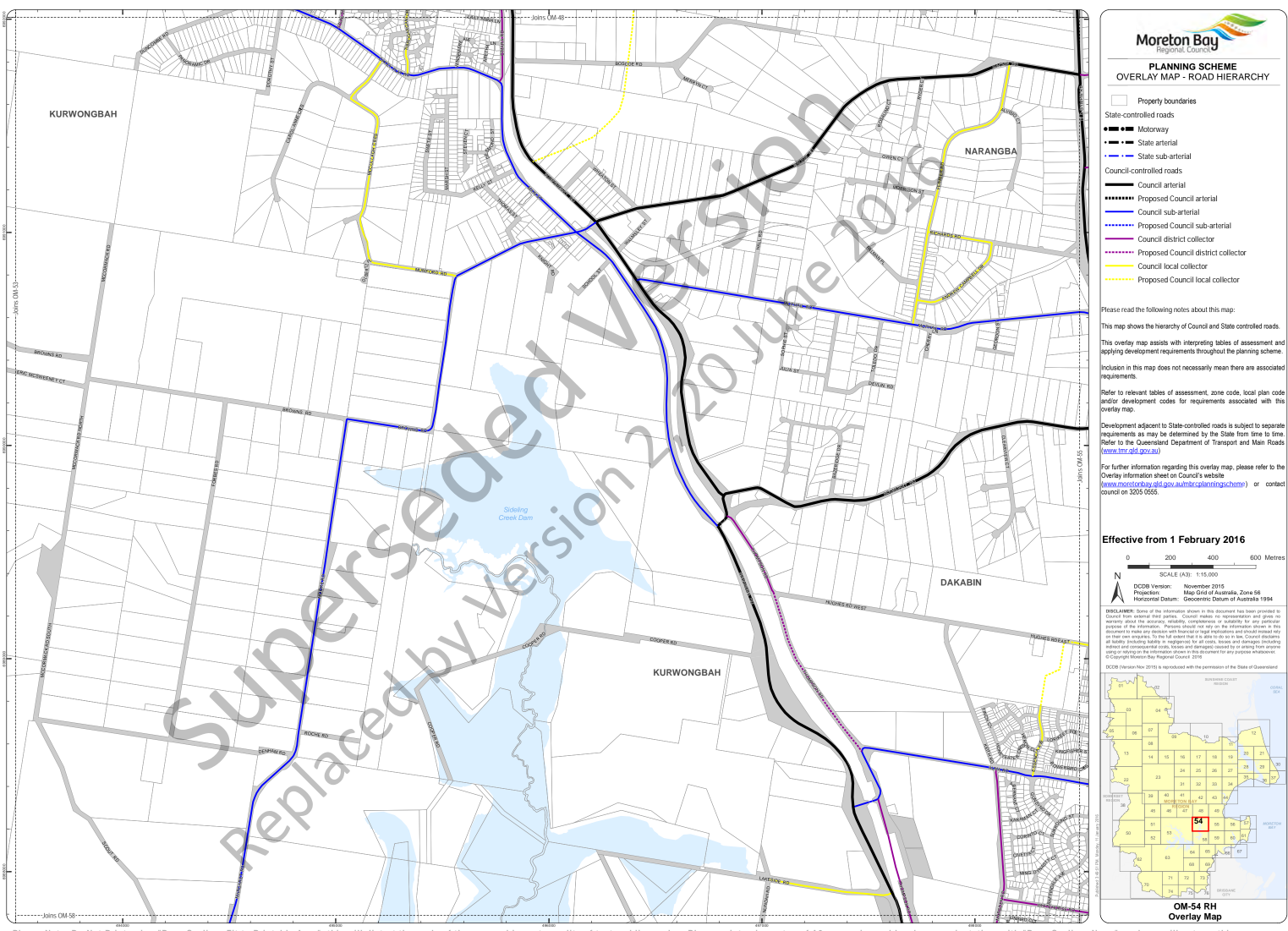


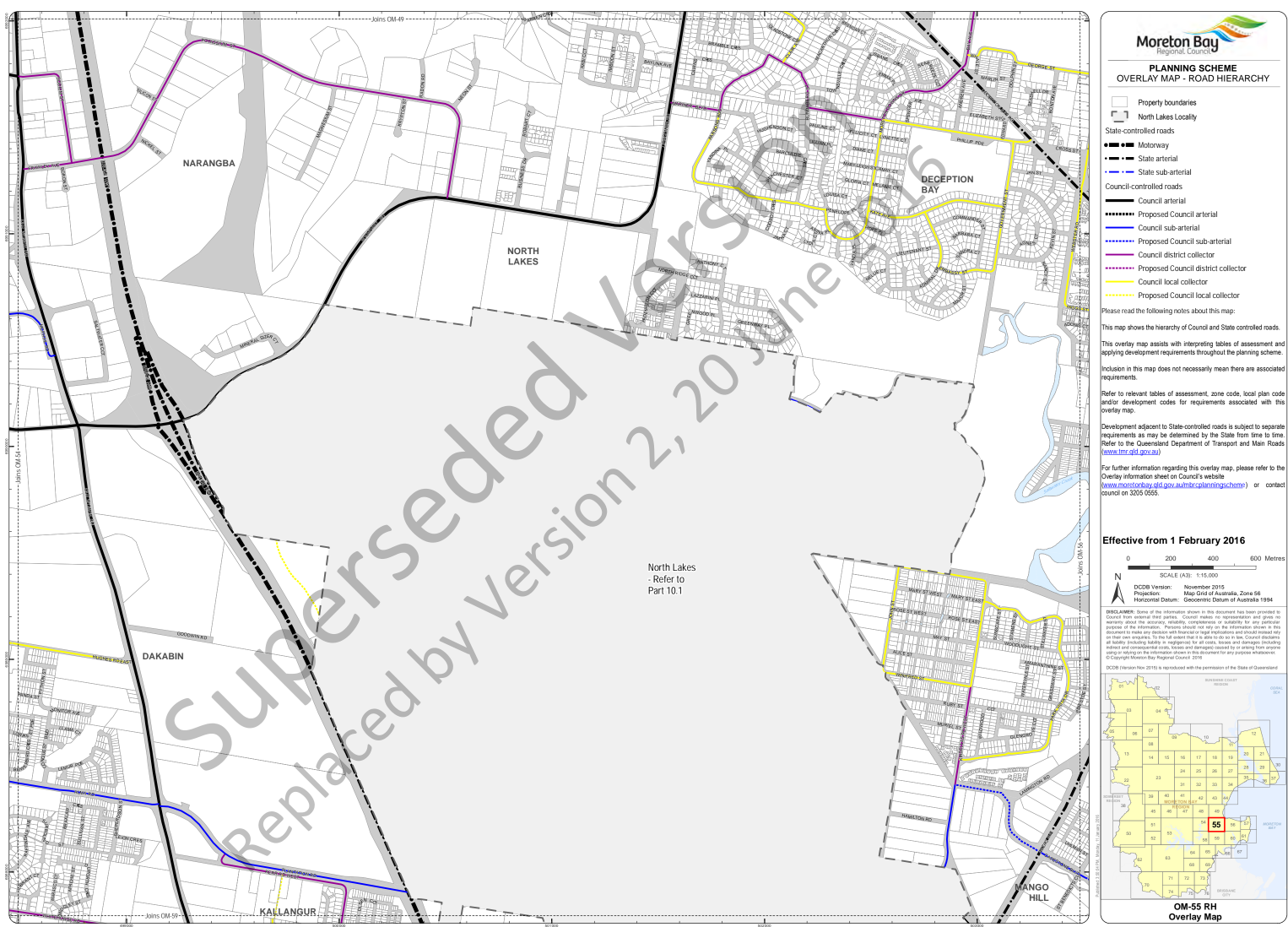
contact

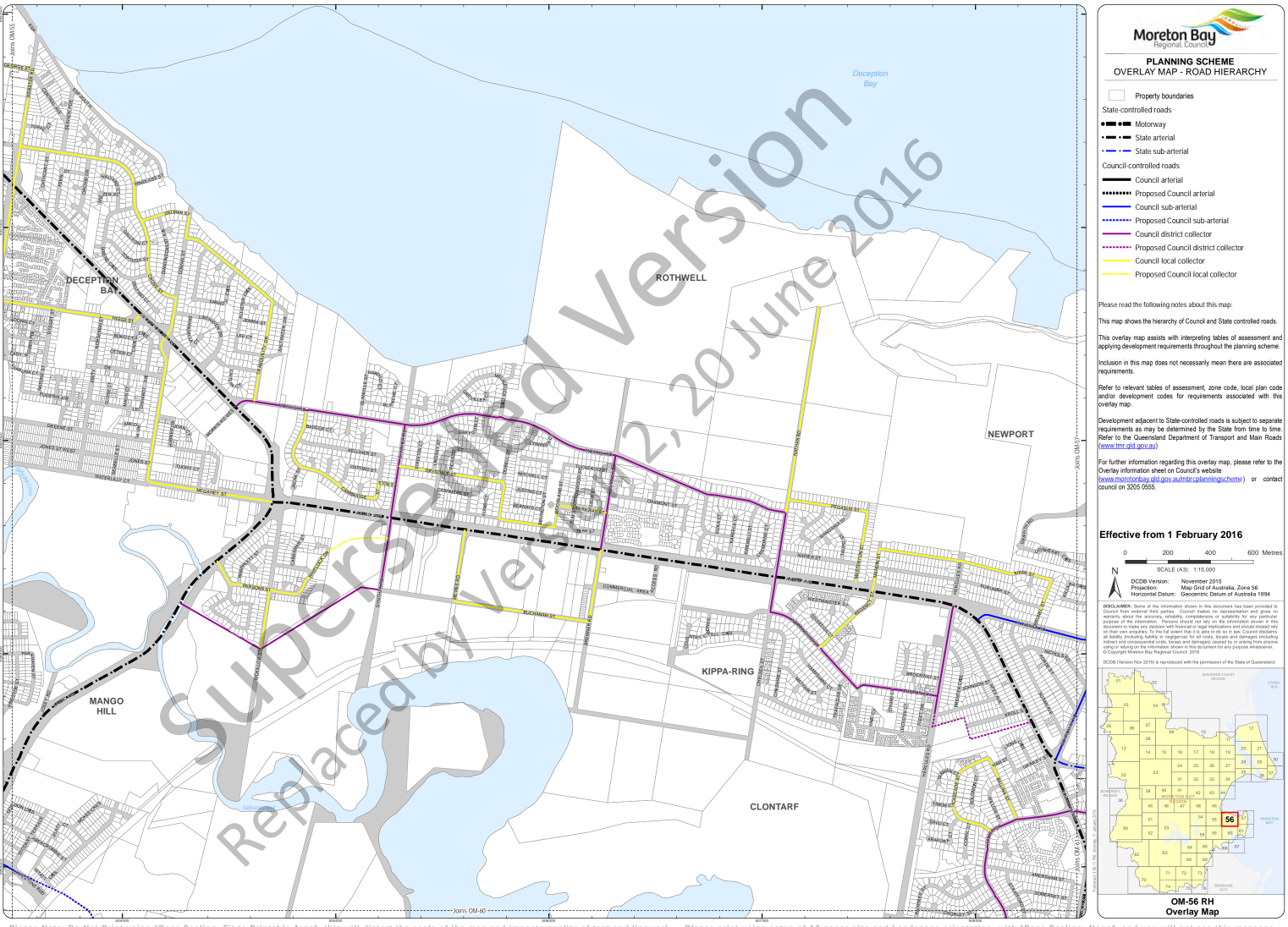
600 Metres



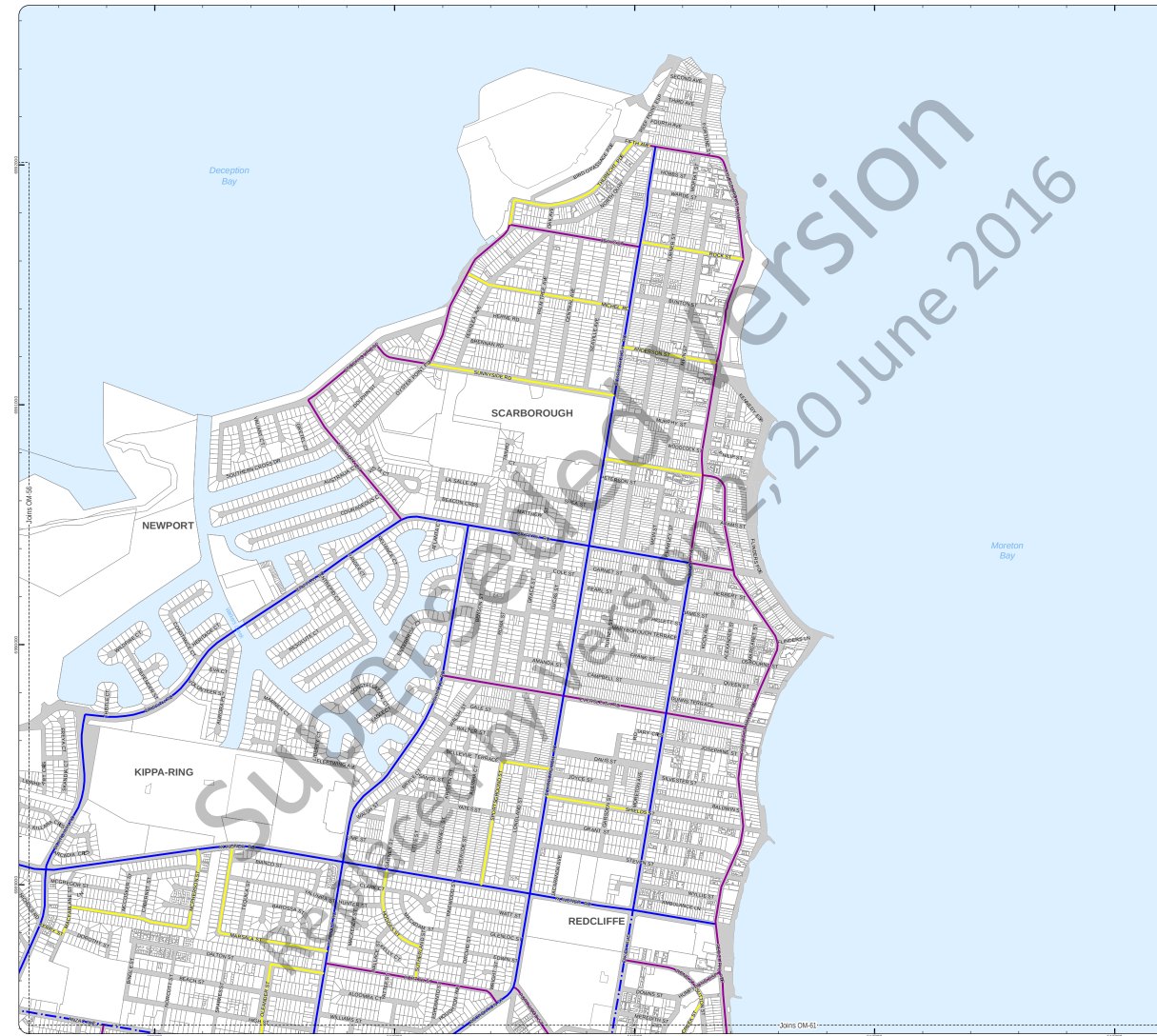






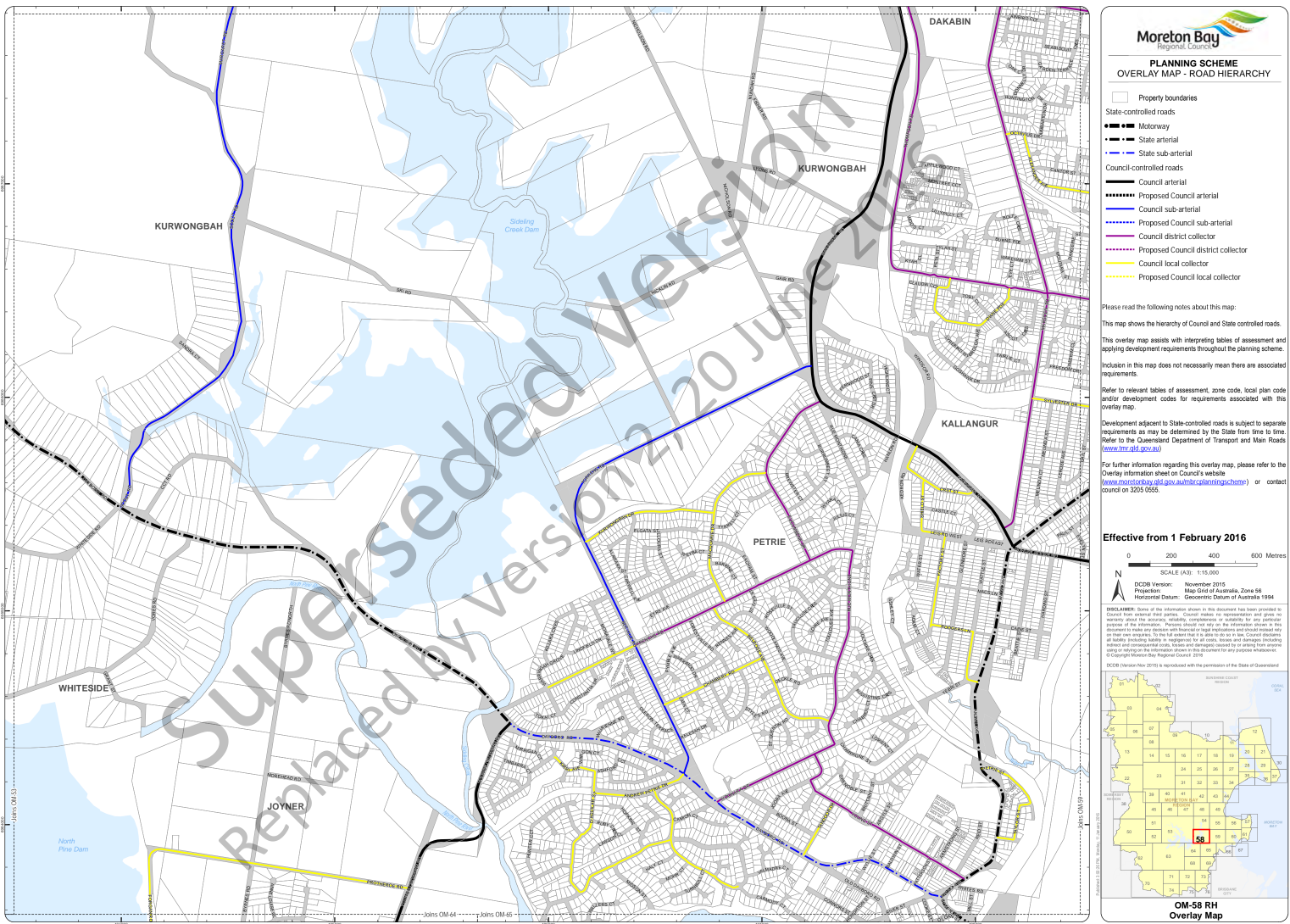


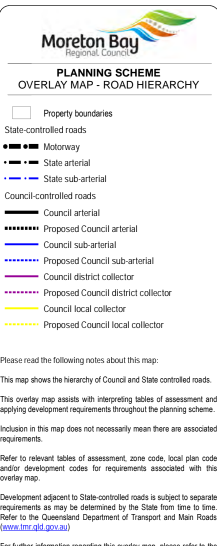
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.



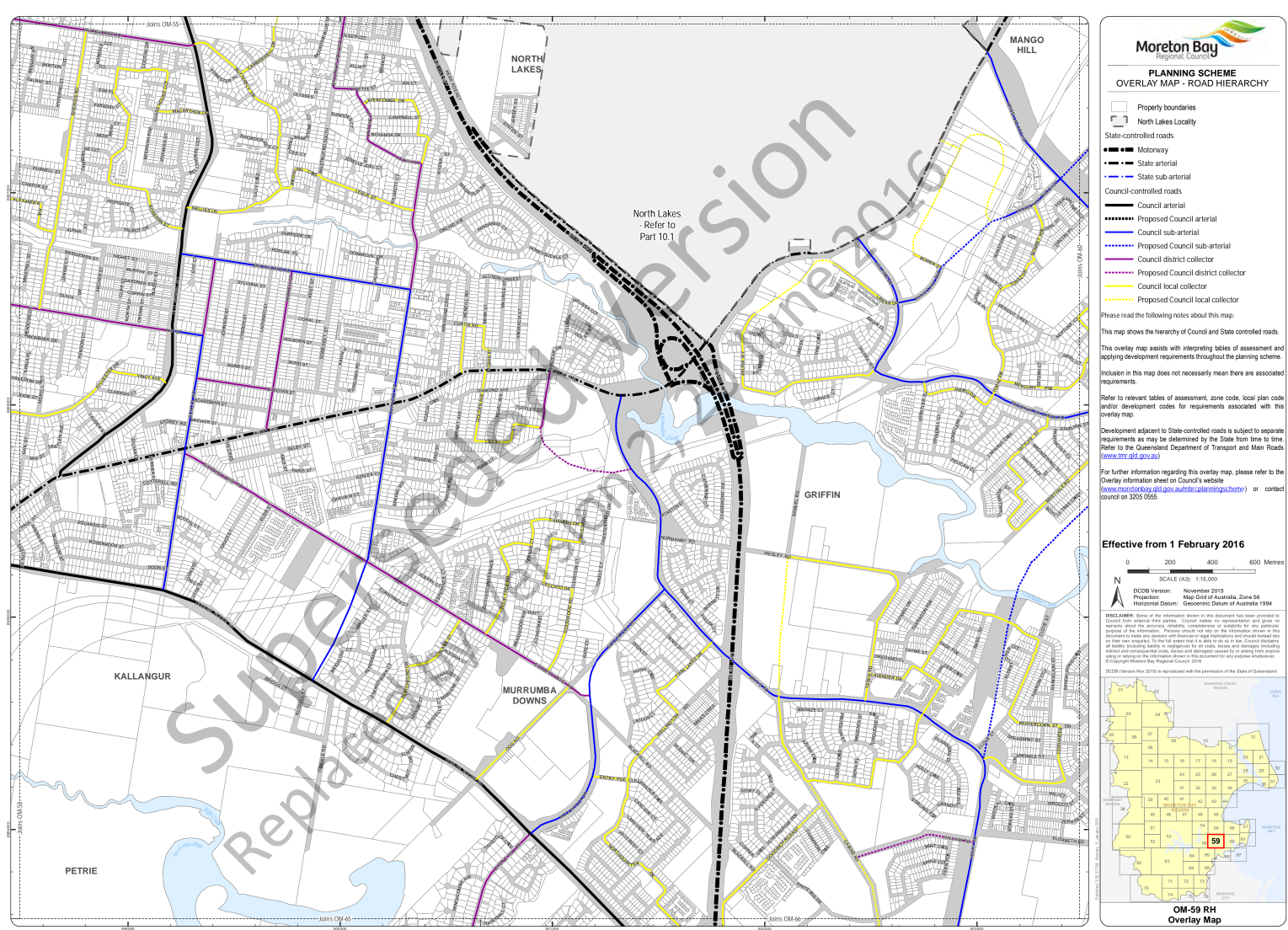
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

		Nor								
0\	/ERI		ANN Mai					ARC	СНҮ	
	-	roperty		ndari	es					
State-c										
	= M	tate a	2	I						
· — · ·		tate si								
Counci	I-con	trolled	d road	ds						
	<b>—</b> C	ounci	I arte	rial						
•••••		ropos				rial				
		ounci ropos				-arte	rial			
		ounci					IIIII			
	PI	ropos	ed Co	ounc	il dist	rict c	ollec	tor		
	C	ounci	l loca	l col	lector					
	PI	ropos	ed Co	ounc	il loca	al col	lecto	r		
Please re	ad the	e follov	wing n	notes	about	this	map:			
This map	shows	the hi	erarch	ny of C	Counci	and	State of	control	lled ro	ads.
This over applying c										
Inclusion			·			•			•	
requireme		map u	1003 11	011100	.03501	ily ilic			, 4330	ciate
council or	retont	oay.qlo	eet on <u>d.gov.</u> ;	n Cour	ncil's w	/ebsit				
	1 3205	<u>oay.qlc</u> 0555.	<u>d.gov.</u> ;	au/ml	ncil's w orcpla	vebsite nning	e <u>Ische</u> i	<u>m</u> e)		to th onta
council or	1 3205	<u>oay.qlc</u> 0555.	<u>d.gov.</u> ;	Fe	ncil's w orcpla	vebsite nning	e <u>Ische</u> i	<u>m</u> e) 6		onta
council or	tive	froi	<u>d.gov.</u> ; m 1	Fe	brua	ary	e <u>Ische</u> i	<u>m</u> e) 6	or c	onta
council or	tive	froi	m 1 200 SCALE		brua	400 ,000 er 201	201	me) 6 6 Zone	or c 00 M ⊐ 56	onta
council or	tive DCC Proj Hor Comextenses Comextens	froi froi DB Ver izontal a accuration and thirding fability a accuration and the second a sec	m 1 2000 SCALE batum parties cy relias cy reli	Fe E (A3) Not Mata atic Ge ation sh S. Cou biblity, c Guartine S. Cou biblity, c S. Cou Sesa an Course of the st S. Cou Sesa an Course of the st S. Cou Sesa an Course of the st Sesa an Sesa an Ses	brue transformer t	A construction of the second s	e gscher 2011 5 5 suitable current l current l current l current set suitable current set suitable current set suitable current set suitable current set suitable current set set set suitable current set set set set set set set set set set set set set set	me) 6 20ne Austral Austral Austral damage av cou av or arising urpose v	or c 00 M □ 56 199 00 m 199 10 m 10 m	letre Ided to icculars n this luding nyone ver.
Effec:	tive DCC Proj Hor Comextenses Comextens	froi froi DB Ver izontal a accuration and thirding fability a accuration and the second a sec	m 1 2000 SCALE batum parties cy relias cy reli	Fe E (A3) Not Mata atic Ge ation sh S. Cou biblity, c Guartine S. Cou biblity, c S. Cou Sesa an Course of the st S. Cou Sesa an Course of the st S. Cou Sesa an Course of the st Sesa an Sesa an Ses	brua brua t : 1:15 vembe p Grid occentr inori mak orgential trist damag this doc the the pe	A construction of the second s	e gschei 201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) 6 20ne Austral Austral Austral damage av cou av or arising urpose v	or c 00 M □ 56 199 00 m 199 10 m 10 m	letre Ided to icculars n this luding nyone ver.
Effec	tive DCC Proj Hor Comextenses Comextens	froi	m 1 200 SSCALE sion: Datum Parties egional C s reprodu	Fe E (A3) Not Mata atic Ge ation sh S. Cou biblity, c Guartine S. Cou biblity, c S. Cou Sesa an Course of the st S. Cou Sesa an Course of the st S. Cou Sesa an Course of the st Sesa an Sesa an Ses	brua brua t : 1:15 vembe p Grid occentr inori mak orgential trist damag this doc the the pe	A constraints of the second se	e gschei 201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) 6 20ne Austral Austral Austral damage av cou av or arising urpose v	or c 00 M □ 56 199 00 m 199 10 m 10 m	enta letre 14 led to isolar n this isolar is
Effec	tive DCC Proj Hori TER: Son m extent the inf the i	froi	m 1 200 SSCALE sion: Datum Parties egional C s reprodu	Fe E (A3) Not Mata atic Ge ation sh S. Cou biblity, c Guartine S. Cou biblity, c S. Cou Sesa an Course of the st S. Cou Sesa an Course of the st S. Cou Sesa an Course of the st Sesa an Sesa an Se	brue transformer t	A constraints of the second se	e gschei 201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) 6 20ne Austral Austral damage d damage v d damage v d damage v d damage v r arising urpose v	or c 00 M □ 56 199 00 m 199 10 m 10 m	enta letre 14 led to isolar n this isolar is
Effec	tive DCC Proj Hori TER: Son m extent the inf the i	froi	m 1 200 SSCALE sion: Datum Parties egional C s reprodu	Fe E (A3) No au/ml E (A3) No No Au/ml E (A3) No Au/ml E (A3) No Au/ml Au/ml E (A3) No Au/ml	brue transformer t	A construction of the second s	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) 6 20ne Austral Austral damage d damage v d damage v d damage v d damage v r arising urpose v	or co 00 M 3 56 Julia 199 7 56 Julia 199 7 56 Julia 199 7 50 Julia 199 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	enta letre 14 led to isolar n this isolar is
Effec	tive DCC Projo Hori Heritika Commentation DCC Projo Hori Horitika Commentation Horitika Commentation Horitika Ho	froi	m 1 2000 SCALEE sion: Datum Parso Sors, los anational ( g: reprodu	Fe E (A3) No au/ml E (A3) No No Au/ml E (A3) No Au/ml E (A3) No Au/ml Au/ml E (A3) No Au/ml	brua brua t : 1:15 vvembe p Grid ocentr this doc nordi mak ompleter this doc ada no for all or leg this doc the the pe	A construction of the second s	e gschei 201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) 6 6 Austral has bee Austral ww. Counce of damage of	or co 00 M 3 56 Julia 199 7 56 Queensi Queensi	enta letre 14 led to isolar n this isolar is
Effec	tive DCC Projo Hori Heritika Commentation DCC Projo Hori Horitika Commentation Horitika Commentation Horitika Ho	pay.qtc 0555. froi DB Ver rejection: izontal s accura any decident s accura any decident s accura any decident s accura any decident g fability quential d g fability quential d q q fability quential d q q fability q fabi	m 1 200 SSCALE sion: Datum i information partices sion with costs, los mation si gejonal ( a reprodu	Fe Fe E (A3) Not Ma 2: Ge ation st 2: Ge 3: Go 2: G	bru: bru: t: 1:15 vembe p Grid vembe p Grid vembe vemb	A constraints of the second se	e spscher 2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ne) 6 6 Austral Inas beach Austral Inas beach Austral Inas beach Austral Inas beach Austral Inas beach Austral Inas beach Inas beach Austral Inas beach Inas Inas Inas Inas Inas Inas Inas Inas	or c 00 M 356 161a 1999 556 161 or 100 161 or 10	enta letre 14 leted to es no cicular n this studing ver. land
Effec	tive 0 DCC Projection DCC DCC Projection DCC DCC DCC DCC DCC DCC DCC DC	froi	m 1 200 SSCALE sion: Datum i information partices sion with costs, los mation si gejonal ( a reprodu	Fe E (A3) Not solve the solve the so	bru: bru: ti 1:15 vember po Grid ocentr tor all of this do 2:016 this do	A construction of the second s	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ne) 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	or co 00 M 3 56 J 10 A D 10 A	enta letre 44 led to ass no icular hitis aims luding ver. land
Council or Effec	tive 0 DCC Projection DCC DCC Projection DCC DCC DCC DCC DCC DCC DCC DC	pay.qtc 0555. froi DB Ver rejection: izontal s accura any decident s accura any decident accura any decident s	m 1 200 SSCALE sion: Datum i information partices sion with costs, los mation si gejonal ( a reprodu	Fe E (A3) Key Construction Fe (A3) Fe (A3)	brua brua brua brua s 1:15 vembec yem	ary 400 ,000 or 2011 this doc ese no of Au urment f rmissio uument f rmissio 18 18 26	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ne) 6 6 Austral Inas beach Austral Inas beach Austral Inas beach Austral Inas beach Austral Inas beach Austral Inas beach Inas beach Austral Inas beach Inas Inas Inas Inas Inas Inas Inas Inas	OF C	enta letre 14 leted to es no cicular n this studing ver. land
Council or Effec: N DiscLaw Council for Value of the optimised of council for value of the optimised of the optimised	tive 0 DCC Projection DCC DCC Projection DCC DCC DCC DCC DCC DCC DCC DC	Day, qlk           00555.           froi           Image: state sta	m 1 2000 SSCALE sion: Datum i information partices sion with end partices p	Fe (A3) Fe	brua brua brua : 1:15 weeks p Grid ocentr this doc 2016 th the per this doc 2016 th the per this doc 2016 the per this doc 2010 the per the	Alternative and the second sec	2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ne) 6 6 2 0 2 0 28 3 5	Or C 00 M 01 56 1999 56 1999 56 1999 50 10 10 10 10 10 10 10 10 10 1	letre 14 letre 14
Effec	tive 0 DCC Projection DCC DCC Projection DCC DCC DCC DCC DCC DCC DCC DC	froi	m 1 200 SCALE sion: Datum Perso SCALE in rong egional ( og 0 9	Fe E (A3) Key Construction Fe (A3) Fe (A3)	bru: 11:15 bru: 11:15 bru: 11:15 bru: 11:15 11:15 11:15 12:15 11:15	Alternative and a second a s	2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ne) 6 6 Austral Inas beach Austral Inas beach Austral Inas beach Austral Inas beach Austral Inas beach Austral Inas beach Inas beach Austral Inas beach Inas Inas Inas Inas Inas Inas Inas Inas	Or C 00 M 01 56 1999 56 1999 56 1999 50 10 10 10 10 10 10 10 10 10 1	enta letre 14 leted to es no cicular n this studing ver. land
Council or Effect	tive 0 DCC Proj Horo More extension Active 0 DCC Proj Horo More Active 0 DCC Proj Horo Active Activ	Day qlk           00555.           froi           DB Ver           DB Ver           izontal           Day qlk           izontal           izont	m 1 200 SCALE sion: Datum Perso SCALE in rengi egional ( sorts, loc egional ( og 09 15	Fe E (A3) Not Market E (A3) Not E (A3)	bru: 11:15 bru: 11:15 vembe p Grid cocentr vocentr	All and a second	2011 5 stralia, sum of n	ne) 6 6 2 2 0 2 8 3 5 7 7 7	Or C 00 M 01 56 1999 56 1999 56 1999 50 10 10 10 10 10 10 10 10 10 1	letre 14 letre 14
Council or Effec: N Disclain Council for warranty a purpose o document on their ow document on their ow document o	tive 0 DCC Proj Horo More extension Active 0 DCC Proj Horo More Active 0 DCC Proj Horo Active Activ	Day qlk           00555.           froi           DB Ver           DB Ver           izontal           Day qlk           izontal           izont	m 1 200 SCALE sion: Datum Datum in neglional ( parties egional ( si neglional ( good ( parties)) a reformation at parties out ( good (	Fe E (A3) Not Mathematical Second	brua brua brua s 1:15 s	A LANGE AND A LANG	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cone Austral Austral State of 1 20 28 35	Or C 00 M 00 M	letre 14 letre 14
Effec	tive 0 DCL Proj Hori Hori Construction DCL Proj Hori Construction Hori Construction Hori Construction Hori Hori Construction Hori Construction Hori Hori Construction Hori Construction Hori Hori Construction Hori Construction Hori Construction Hori Construction Hori Hori Construction Hori Construction Hori Hori Construction Hori Hori Construction Hori Construction Hori Hori Hori Construction Hori Construction Hori Hori Construction Hori Construction Hori Hori Hori Hori Hori Construction Hori Hor	Day qlk           00555.           froi           DB Ver           DB Ver           izontal           Day qlk           izontal           izont	m 1 200 SCALE sion: Datum Perso SCALE in rengi egional ( sorts, loc egional ( og 09 15	Fe E (A3) Not Mathematical Second	brua brua brua t 1:15 verba ve	ary 400 000 r 2011 of Au ic Dat this doc sets no ress or all a bud ress or all all all all all all all all all all	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cone Austral Austral State of 1 20 28 35	Or C 00 M 00 M	entropy of the second sec
Council or Effec: N DiscLaw Council for Value of the optimised of council for value of the optimised of the optimised	tive 0 DCL Proj Hori Hori Construction DCL Proj Hori Construction Hori Construction Hori Construction Hori Hori Construction Hori Construction Hori Hori Construction Hori Construction Hori Hori Construction Hori Construction Hori Construction Hori Construction Hori Hori Construction Hori Construction Hori Hori Construction Hori Hori Construction Hori Construction Hori Hori Hori Construction Hori Construction Hori Hori Construction Hori Construction Hori Hori Hori Hori Hori Construction Hori Hor	Day qlk           00555.           froi           DB Ver           DB Ver           izontal           Day qlk           izontal           izont	m 1 200 SCALE sion: Datum Datum Perso sion with Perso sion with egional ( 9 9 15 15 40 09	Fe (A3) Second Fe (A3) Second Second Fe (A3) Second	brus brus brus tis 1:15 tis 1:	ary 400 400 or 2011 or Au or 2011 or 2	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cone Austral Austral State of 1 20 28 35	Or C 00 M 00 M	letro

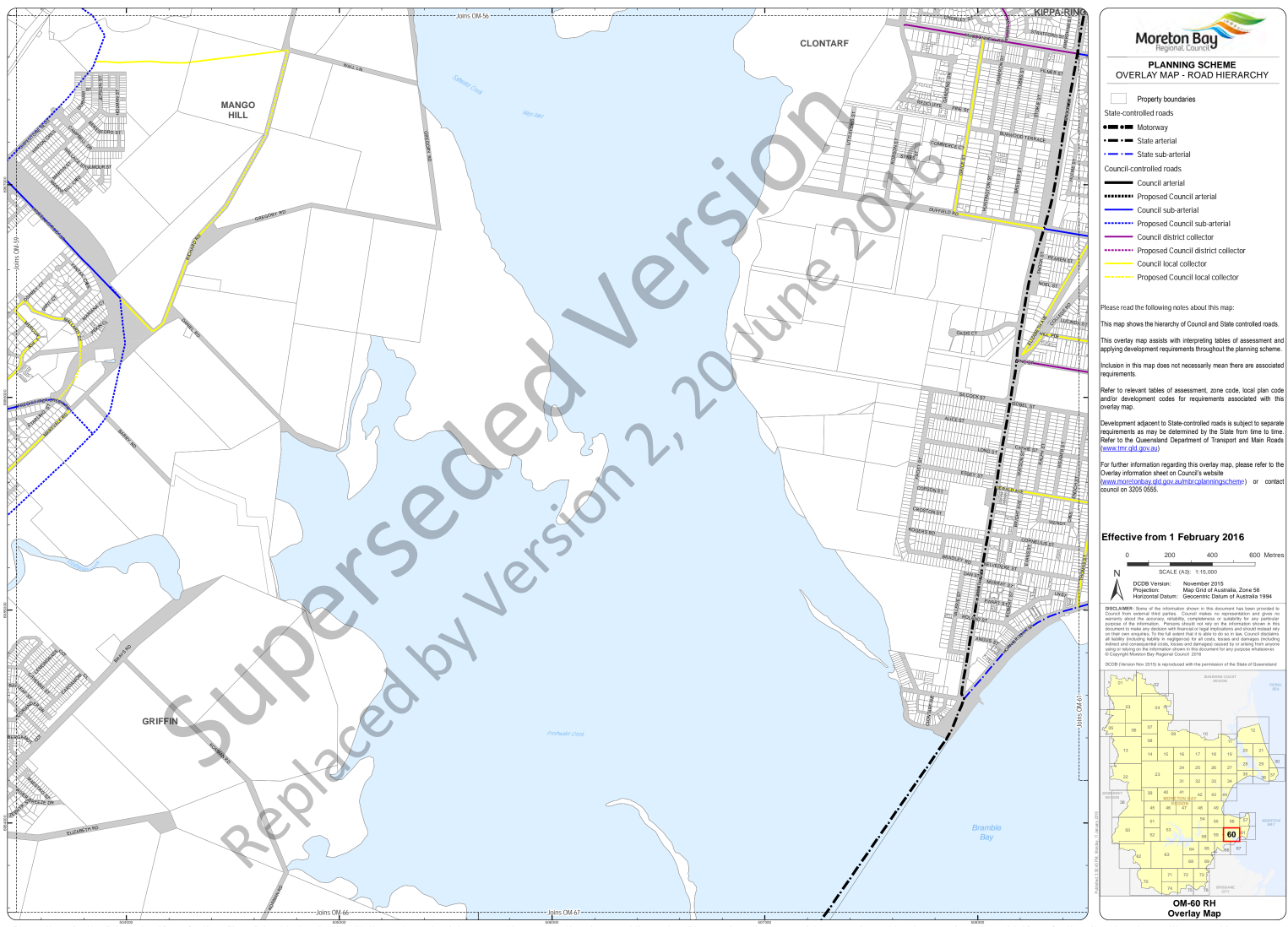




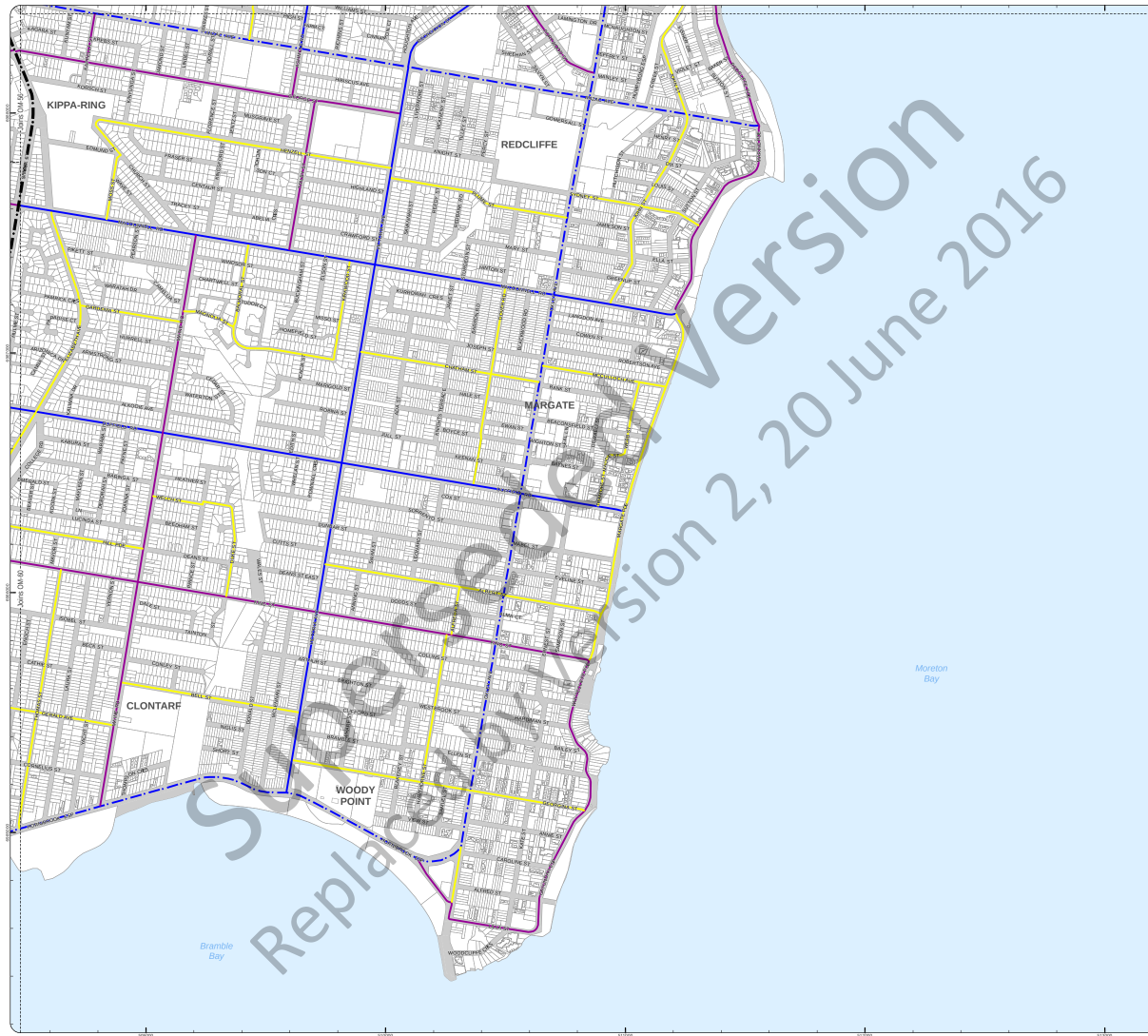
0		20	0	400	600	Metres
N		SCAI	E (A3):	1:15,000		
$\bigwedge$	Projec		Ma		tralia, Zone 56 m of Australia 1	994



Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.



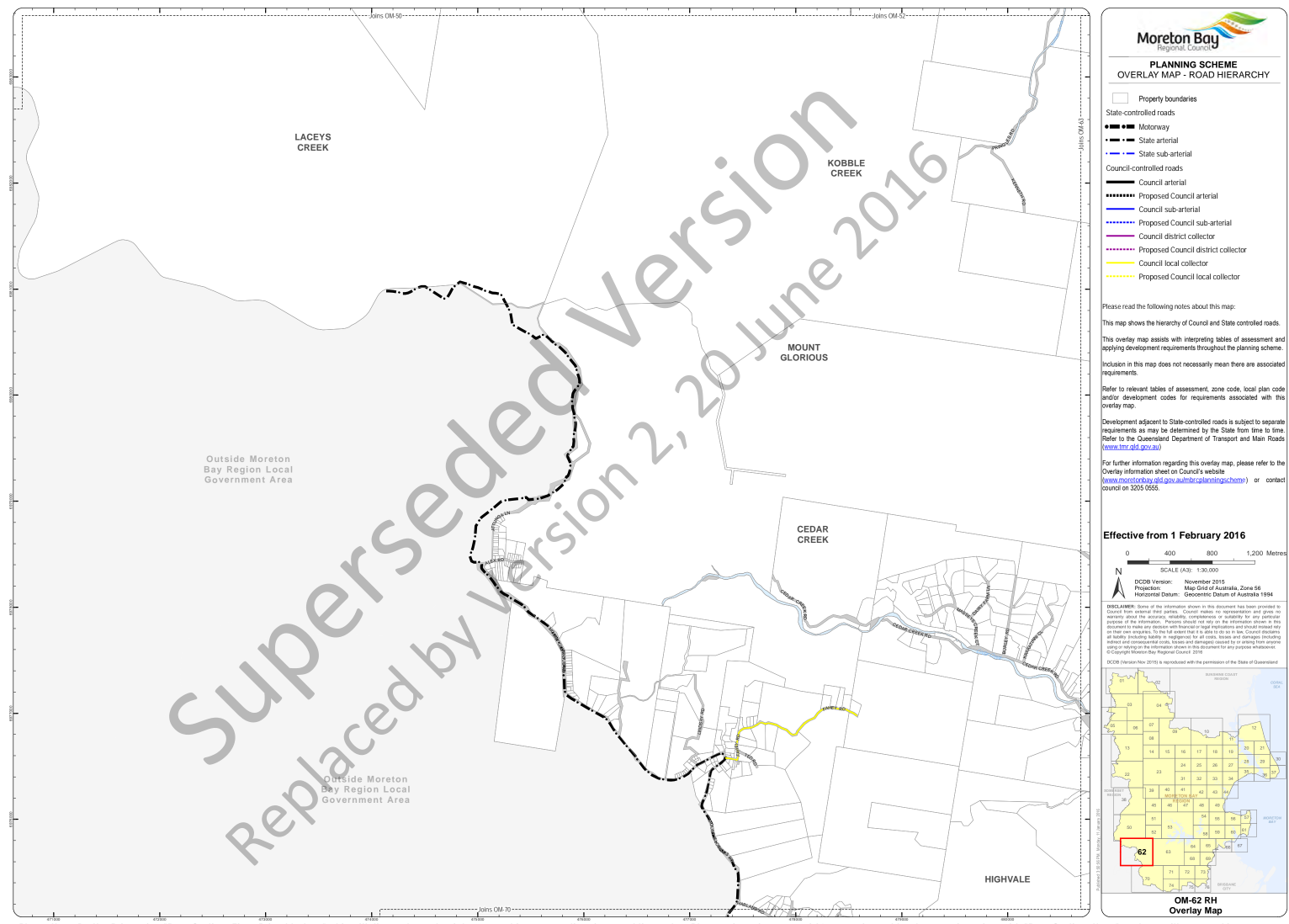
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.



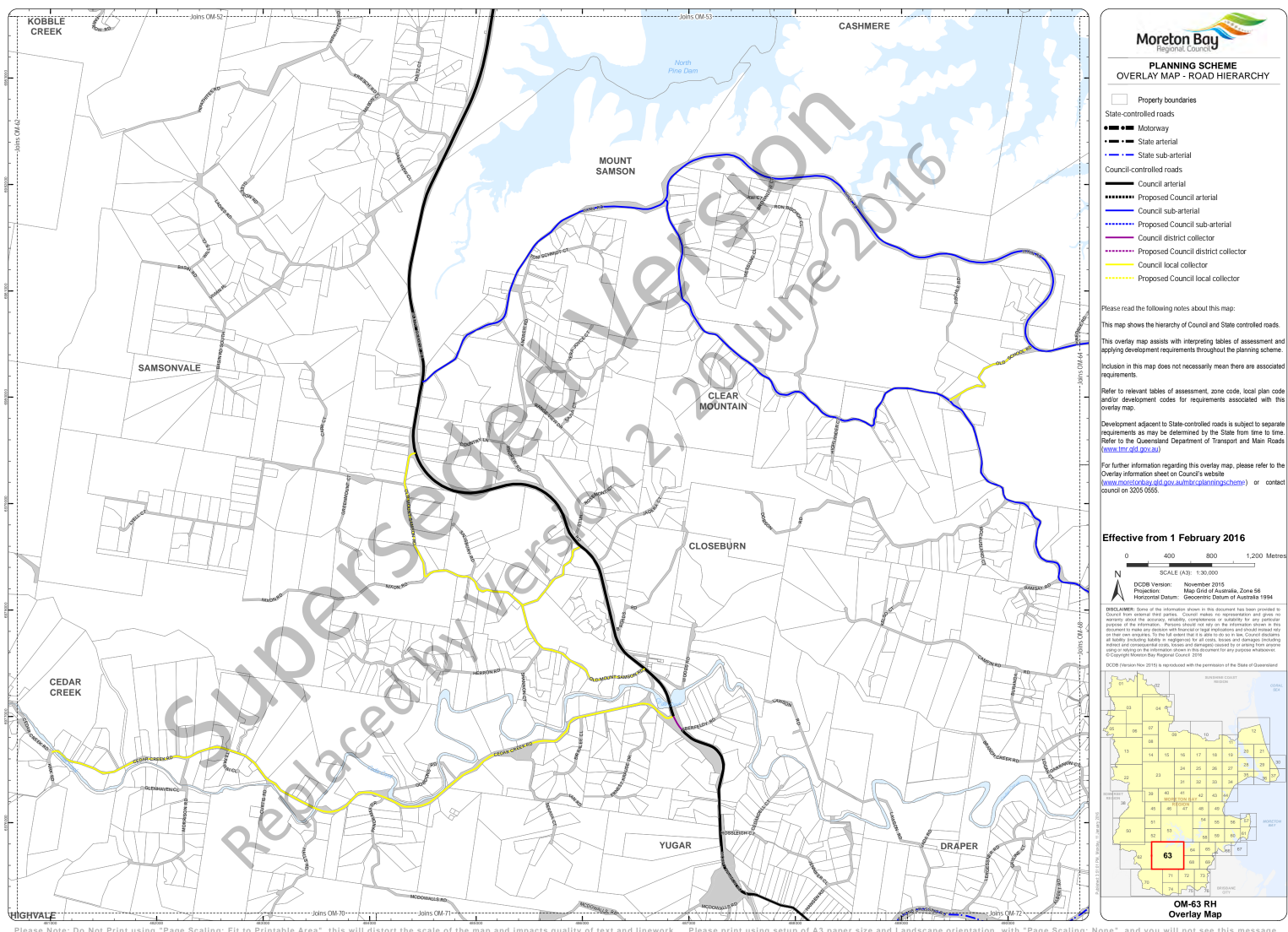
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

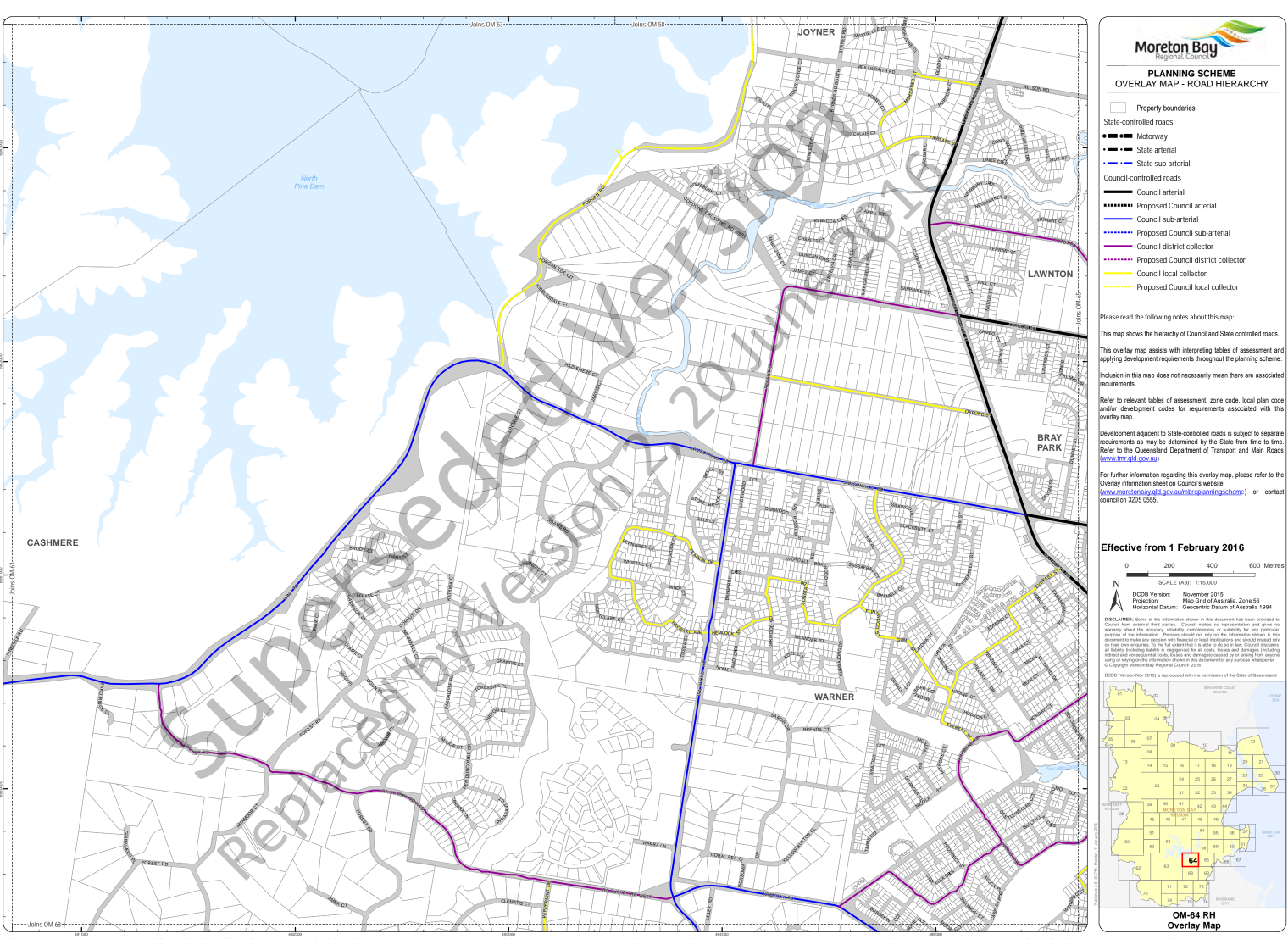
PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY         Property boundaries         State-controlled roads         State-controlled roads         State sub-arterial         Council-controlled roads         Council arterial         Council arterial         Proposed Council arterial         Council sub-arterial         Council sub-arterial         Council sub-arterial         Council district collector         Proposed Council district collector         Council local collector         Proposed Council local collector         Please read the following notes about this map:         This map shows the hierarchy of Council and State controlled ro         This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning sci         Inclusion in this map does not necessarily mean there are associated will overlay map.	,
State-controlled roads  State-controlled roads  State arterial  State sub-arterial  Council-controlled roads  Council arterial  Proposed Council arterial  Proposed Council arterial  Proposed Council sub-arterial  Council district collector  Proposed Council district collector  Proposed Council local collector  Proposed Council local collector  Please read the following notes about this map: This map shows the hierarchy of Council and State controlled ro  This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning scl Inclusion in this map does not necessarily mean there are assore requirements.  Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated with the supervised with the supervised associated with the supervised associated with the supervised associated with the	
Motorway     State arterial     State sub-arterial     Council-controlled roads     Council arterial     Proposed Council arterial     Council sub-arterial     Proposed Council sub-arterial     Council district collector     Proposed Council district collector     Proposed Council local collector     Proposed Council local collector     Proposed Council local collector     Proposed Council and State controlled ro     Council local sub-arterial sub-arterial     Council local collector     Proposed Council local collector     Proposed Council and State controlled ro     This map shows the hierarchy of Council and State controlled ro     This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning sch Inclusion in this map does not necessarily mean there are assore requirements.     Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated will	
State arterial     State sub-arterial     Council-controlled roads     Council arterial     Proposed Council arterial     Council sub-arterial     Council sub-arterial     Council sub-arterial     Proposed Council sub-arterial     Council district collector     Proposed Council district collector     Proposed Council local collector     Proposed Council local collector     Proposed Council and State controlled ro     Council local sub-arterial and state controlled ro     This map shows the hierarchy of Council and State controlled ro     This overlay map assists with interpreting tables of assessme     applying development requirements throughout the planning sch Inclusion in this map does not necessarily mean there are assore requirements.     Refer to relevant tables of assessment, zone code, local plar     and/or development codes for requirements associated will	
State sub-arterial     Council-controlled roads     Council arterial     Proposed Council arterial     Council sub-arterial     Council sub-arterial     Proposed Council sub-arterial     Council district collector     Proposed Council district collector     Proposed Council local collector     Proposed Council local collector     Proposed Council local collector     Proposed Council and State controlled ro     This overlay map assists with interpreting tables of assessme     applying development requirements throughout the planning sch     Inclusion in this map does not necessarily mean there are assore requirements.     Refer to relevant tables of assessment, zone code, local plar     and/or development codes for requirements associated will	
Council-controlled roads Council arterial Council arterial Council sub-arterial Council sub-arterial Council district collector Proposed Council district collector Council local collector Proposed Council local collector Please read the following notes about this map: This map shows the hierarchy of Council and State controlled re This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning sct Inclusion in this map does not necessarily mean there are assore requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated will	
Proposed Council arterial     Council sub-arterial     Council sub-arterial     Proposed Council sub-arterial     Council district collector     Proposed Council district collector     Proposed Council local collector     Proposed Council local collector     Proposed Council local collector  Please read the following notes about this map: This map shows the hierarchy of Council and State controlled ro This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning sch Inclusion in this map does not necessarily mean there are assorequirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated will	
Council sub-arterial Proposed Council sub-arterial Council district collector Proposed Council district collector Council local collector Proposed Council local collector Proposed Council local collector Please read the following notes about this map: This map shows the hierarchy of Council and State controlled ro This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning sch Inclusion in this map does not necessarily mean there are assor requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated with	
Proposed Council sub-arterial Council district collector Proposed Council district collector Council local collector Proposed Council local collector Proposed Council local collector Please read the following notes about this map: This map shows the hierarchy of Council and State controlled ro This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning sch Inclusion in this map does not necessarily mean there are assor requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated will	
Council district collector Proposed Council district collector Council local collector Proposed Council local collector Please read the following notes about this map: This map shows the hierarchy of Council and State controlled ro This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning sct Inclusion in this map does not necessarily mean there are asso requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated with	
Proposed Council district collector Council local collector Proposed Council local collector Please read the following notes about this map: This map shows the hierarchy of Council and State controlled ro This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning sct Inclusion in this map does not necessarily mean there are asso requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated wil	
Council local collector Proposed Council local collector Please read the following notes about this map: This map shows the hierarchy of Council and State controlled ro This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning sch Inclusion in this map does not necessarily mean there are asso requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated with	
Proposed Council local collector Please read the following notes about this map: This map shows the hierarchy of Council and State controlled ro This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning sct Inclusion in this map does not necessarily mean there are asso requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated wil	
This map shows the hierarchy of Council and State controlled ro This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning scl Inclusion in this map does not necessarily mean there are asso requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated wil	
This map shows the hierarchy of Council and State controlled ro This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning scl Inclusion in this map does not necessarily mean there are asso requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated wil	
This overlay map assists with interpreting tables of assessme applying development requirements throughout the planning sci Inclusion in this map does not necessarily mean there are asso requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated wil	ade
applying development requirements throughout the planning scl Inclusion in this map does not necessarily mean there are asso requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated will	
requirements. Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated wil	
Refer to relevant tables of assessment, zone code, local plar and/or development codes for requirements associated wit	ociate
and/or development codes for requirements associated wit	
Effective from 1 February 2016	letre
N SCALE (A3): 1:15,000	
DCDB Version: November 2015	
Projection: Map Grid of Australia, Zone 56 Horizontal Datum: Geocentric Datum of Australia 199	94
Council from external third parties. Council makes no representation and giv	ad rely claims luding nyone ver.
warranty about the accuracy, reliability, completeness or suitability for any par purpose of the information. Persons should not rely on the information shown document to make any decision with financial or legal implications and should inste on their own enguines. To the full extent that it is able to do so in law, Council die al liability (including tability in negligence) for all costs, losses and damages (ner indirect and consequential costs, losses and damages) caused by or arising from a using or relying on the information shown in this document for any purpose whatsee © Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent Copyright for the state of Queent Council and the state of Queent Copyright for	
warranty about the accuracy, reliability, completeness or suitability for any par purpose of the information. Persons should not rely on the information shown document to make any dockion with financial or legal implications and should inste on their own equiries. To the full extent that it is able to do so in law, Council de all liabity (including liabity in negligence) for all costs, losses and damages (int indirect and consequential costs, losses and damages) caused by or arking from a using or relying on the information shown in this document for any purpose whatsoe 6 Copyright Morents Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent services and the state of Queent services of the state of Quee	
warranty about the accuracy, reliability, completeness or suitability for any par purpose of the information. Persons should not rely on the information shown document to make any decision with use that it is able to do so in all accuracity and all laadity including lability in neglegency for all costs, losses and damages (in using or relying on the information shown in this document for any purpose whatsoe © Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen Copyright Moreton Bay Regional Council 2016	]
variantly about the accuracy, reliability, completeness or suitability for any par purpose of the information. Persons should not rely on the information shown document to make any decision with financial or legal implications and should inste on their own equivies. To the full extent that it is able to do so in low, Council de all liability (including liability in negligence) for all costs, losses and damages (and indirect and consequential costs). So sees and damages (and and ages) caused by or arking from a using or relying on the information shown in this document for any purpose whatse to Copyright Meetics bay Regular Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent to do	-
variantly about the accuracy, reliability, completeness or suitability for any par purpose of the information. Persons should not rely on the information shown document to make any decision with financial or legal implications and should inste on their own equivies. To the full extent that it is able to do so in low, Council die all liability (including liability in negligence) for all costs, losses and damages (and indirect and consequential costs). Issues and damages (and indirect and consequential costs). Issues and damages (and indirect and consequential costs). Issues and damages (and of Copyright Meeton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent for the state of Queent of the state of Queent of Queent of Qu	
warranty about the accuracy, reliability, completeness or suitability for any par purpose of the information. Persons should not rely on the information shown document to make any decision with financial or legal implications and should inste on their own enguines. To the full extent that it is able to do so in the own enguines. To the full extent that it is able to do so in the own enguines. The full extent that it is able to do so in the own enguines. The full extent that it is able to do so in the own enguines. The full extent that it is able to do so in the own enguines. The full extent that it is able to do so in the own enguines. The full extent that it is able to do so in the own enduines of the own enguines and the full extent that it is able to do so in the own enduines of the own enguines. The full extent that is able to do so in the own enduines of the state of Queent <b>COURD</b> (Version Nov 2015) is reproduced with the permission of the State of Queent <b>COURD</b> (Version Nov 2015) is reproduced with the permission of the State of Queent <b>COURD</b> (Version Nov 2015) is reproduced with the permission of the State of Queent <b>COURD</b> (Version Nov 2015) is reproduced with the permission of the State of Queent <b>COURD</b> (Version Nov 2015) is reproduced with the permission of the State of Queent <b>COURD</b> (Version Nov 2015) is reproduced with the permission of the State of Queent <b>COURD</b> (Version Nov 2015) is reproduced with the permission of the State of Queent <b>COURD</b> (Version Nov 2015) is reproduced with the permission of the State of Queent <b>COURD</b> (Version Nov 2015) is reproduced with the permission of the State of Queent <b>COURD</b> (Version Nov 2015) is reproduced with the permission of the State of Queent <b>COURD</b> (Version Nov 2015) is reproduced with the permission of the State of Queent <b>COURD</b> (Version Nov 2015) is reproduc	30
warranty about the accuracy, reliability, completeness or suitability for any par purpose of the information. Persons should not rely on the information shown document to make any decision with financial or legal implications and should inste on their own equilies. To the full extent that it is able to do so in the iow may indirect and consequential costs, bases and damages) caused by or arising form in using or reling on the information shown in this document for any purpose whatsoe 0 Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen the state of Queen the information shown in this document for any purpose whatsoe 0 Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen 13 04 04 04 04 04 04 04 04 04 04 04 04 04	$\vdash$
warranty about the accuracy, reliability, completeness or suitability for any par purpose of the information. Persons should not rely on the information shown document to make any decision with financial or legal implications and should inste on their own equilities. To the full extent that it is able to do so in the X. Council 60 indirect and consequential costs, bases and damages) asseed by or arising from a using or religing on the information shown in this document for any purpose whatsee © Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen Copyright Advector Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen Region Bay Regional Council 2016 DCDB (Version Nov 2016) is reproduced with the permission of the State of Queen Region Bay Regional Council 2016 DCDB (Region More Copyright Advector Bay Region Bay	$\rightarrow$
warranty about the accuracy, reliability, completeness or suitability for any par purpose of the information. Persons should not rely on the information shown document to make any decision with financial or legal implications and should inste on their own equives. To the full extent that it is able to do so in law, Council de all liability (including liability in negligence) for all costs, losses and damages (information shown document to make any decision with financial or legal implications and should inste all liability (including liability in negligence) for all costs, losses and damages (and indirect and costage-minit costs), losses and damages (and decision and costs). So the and damages (and that it is doctory of the state of Queent DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2016) is reproduced with the permission of the State of Queent Region Moreton Bay Regional Council 2016 DCDB (Version	37
warranty about the accuracy, reliability, completeness or suitability for any par purpose of the information. Persons should not rely on the information shown document to make any decision with financial or legal implications and should inste on their own equivales. To the full extent that it is able to do so in law, Council de all liability (including liability in neglepency) for all costs, losses and damages (int interest and compared inclusion). Subsets and damages (and under subset of the source of the source of the source of the Occypright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queent of the source of the	30 37 RETON
warranty about the accuracy, reliability, completeness or suitability for any par purpose of the information. Persons should not rely on the information shown document to make any decision with financial or legal implications and should inste on their own equives. To the full extent that it is able to do so in the iown equives. To the full extent that it is able to do so in the iown equives in the full extent that it is able to do so in the iown extension of the State of Queen © Copyright Moreton Bay Regional Council 2016 DCDD (Version Nov 2015) is reproduced with the permission of the State of Queen is the iown extension of the State of Queen in the iown extension of the state of Queen is the iown extension of the i	37
varianty about the accuracy, reliability, completeness or sublikily for any par- purpose of the information. Persons should not rely on the information shown document to make any decision with financial or legal implications and should ness all liability (including liability in negligence) for all costs, loss and damages in the using or relying on the information shown in this document for any purpose whatsoe to Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen to the own and the council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen to the own and the council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queen to the own and the own in this document for any purpose whatsoe to cover the own of the document of the state of Queen to the own of the own of the document for any purpose the state of Queen to the own of the own of the document of the state of Queen the own of the own of the document of the state of Queen the own of the own of the document of the state of Queen the own of the own of the document of the state of Queen the own of the total state o	37
warranty about the accuracy, teliability, completeness or suitability for any par puppose of the information. Persons should not rely on the information shown document to make any decision with flancal or legal implications and should inste- al dial and consign katality attended to be on his of control dial using or relying on the information bown in this document for any purpose whateour © Copyright Moreton Bay Regional Council 2016 DCDB (Version Nov 2015) is reproduced with the permission of the State of Queens 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37

--- Joins OM-57



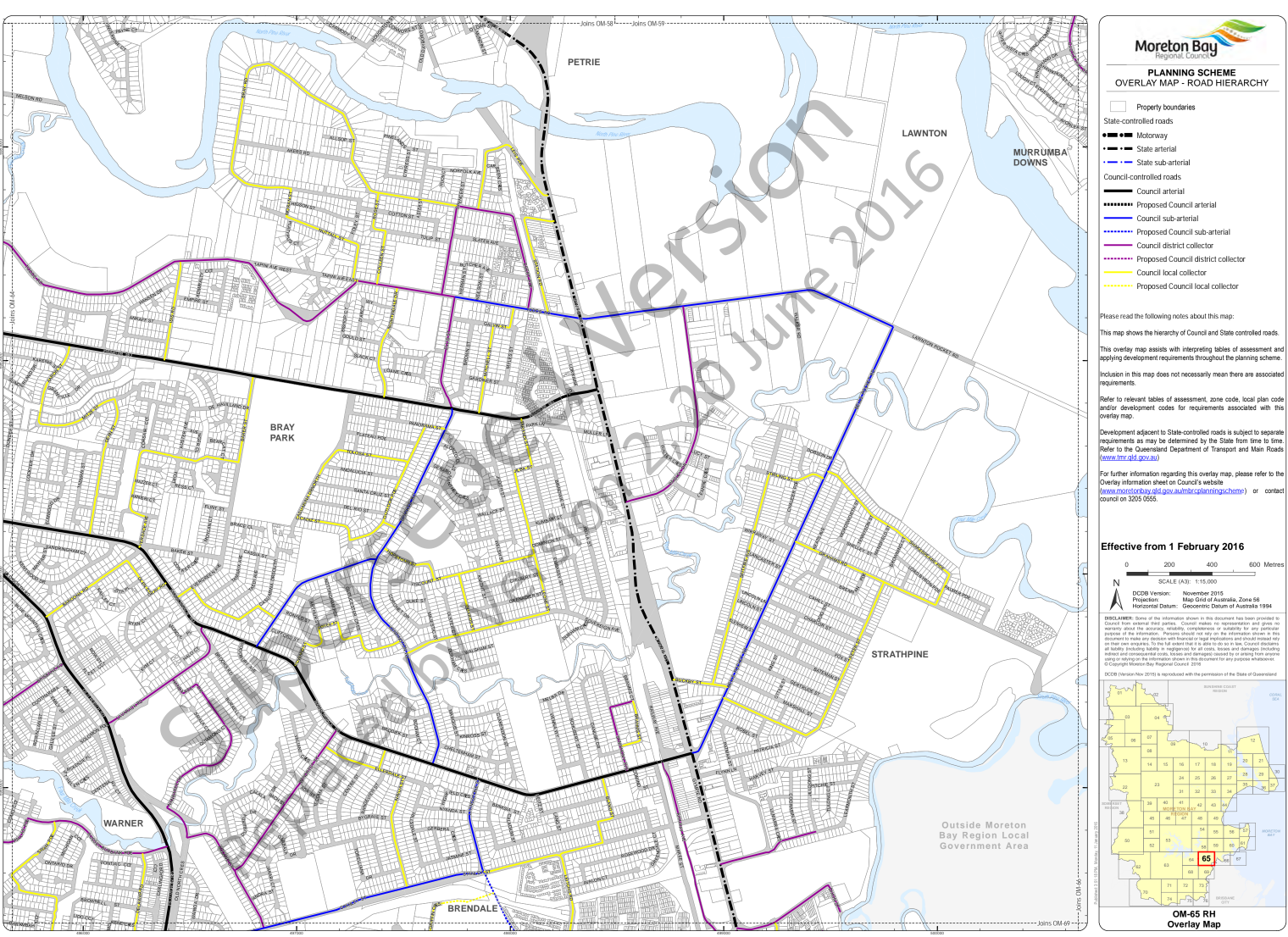
47000 47500 47500 47

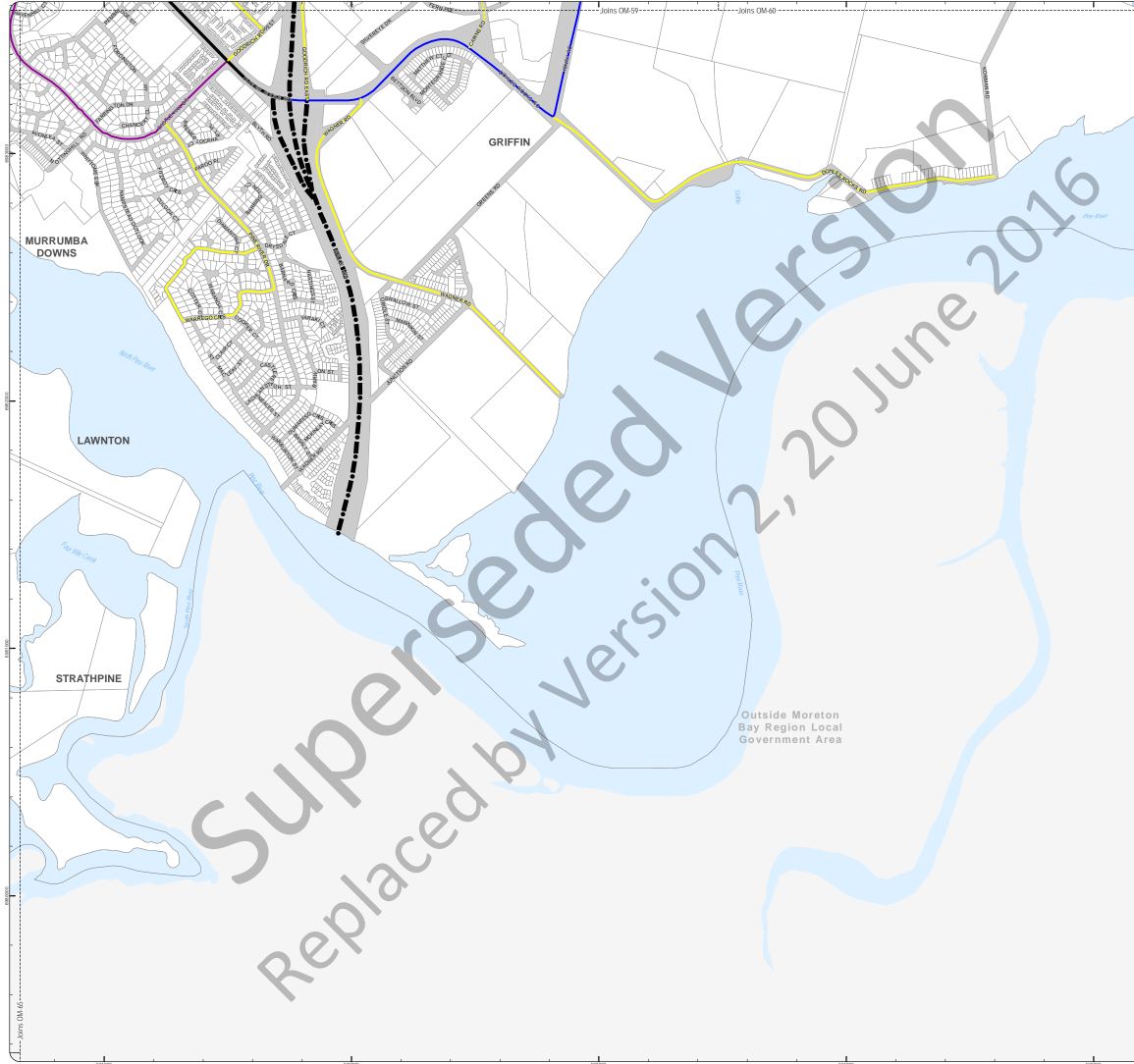


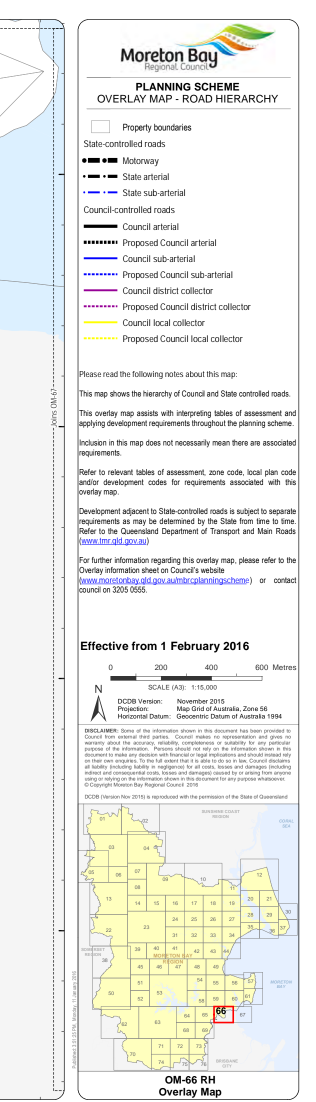


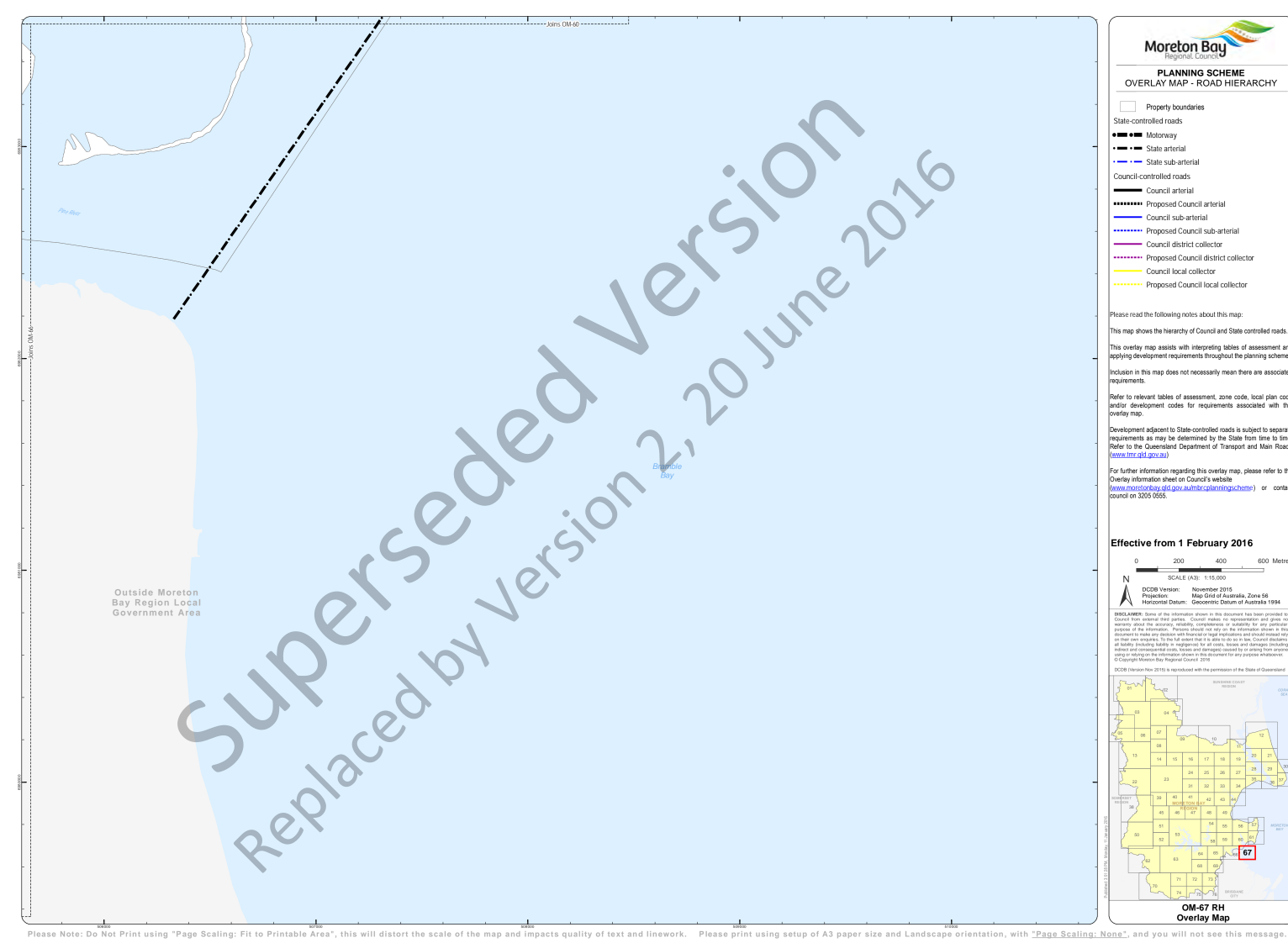
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

0		200		400	600 Metres
N		SCALE	(A3):	1:15,000	
$\land$	Projec		Ma	vember 2015 p Grid of Austr ocentric Datum	alia, Zone 56 of Australia 1994

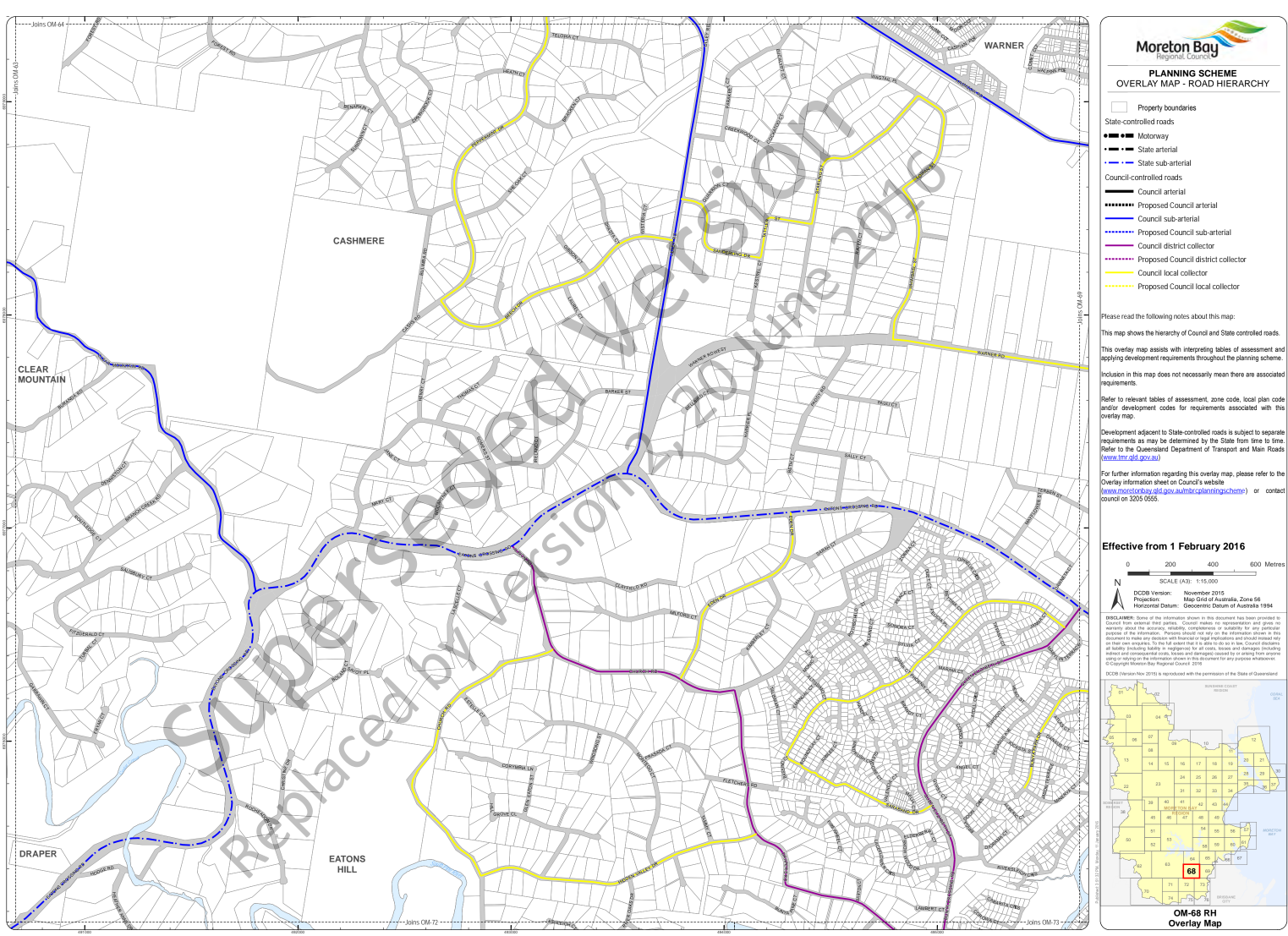


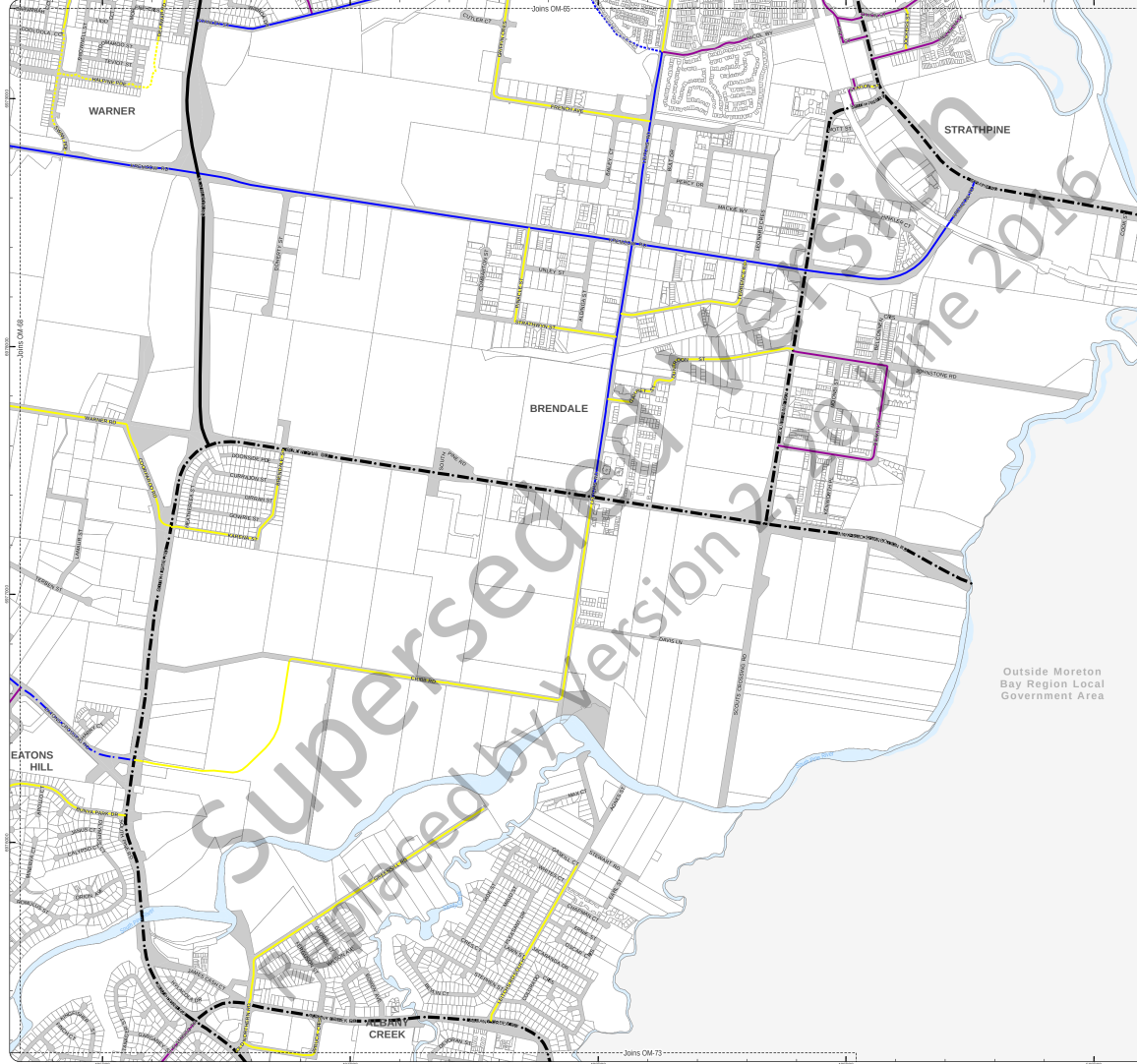






1				-	
	Мо	reton Regional (	Bay		
	PL OVERLAY		<b>g sche</b> Road H		CHY
-	Proper State-controlled r	ty boundari	es		
	• • • Motory				
	•—•— State a	5			
	· — · — State s	sub-arteria	I		
	Council-controlle	d roads			
-	Counc	il arterial			
		sed Counc			
		il sub-arte	riai :il sub-arte	rial	
1		il district o		1121	
			il district d	ollector	
		il local col		onceror	
			il local col	lector	
	Please read the follo	wing notes	about this	man <sup>.</sup>	
	This map shows the h	0			ed roads.
	This overlay map ass applying development				
1	Inclusion in this map		•		•
-	requirements. Refer to relevant tab and/or development				
	overlay map.				
-	Development adjacen requirements as may Refer to the Queens (www.tmr.qld.gov.au	be determi land Depart	ned by the	State from ti	me to time.
-	For further information Overlay information sl (www.moretonbay.ql council on 3205 0555	heet on Cou d.gov.au/m	ncil's websit	e	
-	Effective fro	m 1 Fe	bruary	2016	
	0	200	400		00 Metres
		SCALE (A3)	1:15.000	11	1
			ovember 201	5	
	Projection Horizonta			stralia, Zone um of Australi	
-	DISCLAIMER: Some of the Council from external thin warranty about the accur purpose of the information	d parties. Cou acy, reliability, o n. Persons sho	uncil makes no completeness or uld not rely on	representation a suitability for a the information s	nd gives no ny particular hown in this
	document to make any dec on their own enquiries. To all liability (including liabili indirect and consequential using or relying on the info	the full extent the ty in negligence costs, losses ar	hat it is able to d ) for all costs, lo d damages) cau	o so in law, Cour sses and damag sed by or arising	cil disclaims es (including
	© Copyright Moreton Bay F DCDB (Version Nov 2015)	Regional Counci	2016		from anyone hatsoever.
1	,	,	SUNSHIN	ECOAST	hatsoever.
	5 mm				hatsoever.
	S on Mayo	2	REG	ION	hatsoever.
-	2 01 V V V V	-	REG	ION	hatsoever. Queensland
-		-	REG		hatsoever. Queensland
-		-	10 L		hatsoever. Queensland CORAL SEA
-		4 4	10	11 20	hatsoever. Queensland CORAL SEA
-		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 17 18	11 11 19 20 28	CORAL SEA
-		4 a 09 15 16 3 24	10 17 18 25 26	11 11 19 20 27 28	CORAL SEA
-		4 a 09 15 16 24	10 17 18 25 26 32 33	11 11 19 20 27 28 34	2 CORAL SEA
-	03 005 06 07 08 13 14 22 22 22 22 23 39 39	4 0 09 15 16 3 24 31 40 41 MORETON EREGIN	10 17 18 25 26 32 33 3AY 42 43	11 11 19 20 27 28	CORAL SEA
-	03 00 05 06 07 13 14 22 2 20 30 00 13 14 22 2 20 39 16 39 45	09 09 15 16 3 24 31 40 41 MORETON N REGION 46 47	10 17 18 25 26 32 33	11 11 19 20 27 28 34 56 57 56 57	CORAL SEA
-	03 00 05 06 07 13 14 22 2 20 30 00 13 14 22 2 20 39 16 39 45	4 0 09 15 16 3 24 31 40 41 MORETON BERGIN	10 17 18 25 26 32 33 34 43 48 49 54 55 59 59	11 19 20 27 28 34 44 44	Autoever. Autoensland CORAL SEA 21 29 30 36 37
	03 00 05 06 07 13 14 22 2 20 30 00 13 14 22 2 20 39 16 39 45	09 15 16 3 24 3 31 40 41 MORETON 41 REGION REGION 63	10 17 18 25 26 32 33 34Y 42 43 48 49 54 55 54 55	11 19 20 27 28 34 44 44	Autoever. Autoensland CORAL SEA 21 29 30 36 37
-	03 00 05 06 07 13 14 22 2 20 30 00 13 14 22 2 20 39 16 39 45	09 15 16 3 24 3 31 40 41 MORETON 41 REGION REGION 63	10 17 18 25 26 32 33 34 42 43 48 49 54 55 58 59 64 65 55	11 19 20 27 28 34 44 44	Autoever. Autoensland CORAL SEA 21 29 30 36 37 30
-	03 00 05 06 07 13 14 22 2 20 100 Intern 1 100 Intern	09 15 16 3 24 31 40 41 Moreton 49 40 49 40 47 53 63 63 71 72	17 18 25 26 32 33 44 49 54 55 58 59 64 65 73 5	11 19 20 27 28 34 44 44	Autoever. Autoensland CORAL SEA 21 29 30 36 37 30
	03 00 05 06 07 13 14 22 2 500M/RST 13 39 45	09 15 16 3 24 3 24 4 4 40 41 40	17 18 25 26 32 33 47 42 43 48 49 55 58 59 64 65 58 59 64 65 58 59 64 65 73 €	11 19 27 28 34 44 56 57 56 57 60 61 56 67	Autoever. Autoensland CORAL SEA 21 29 30 36 37 30



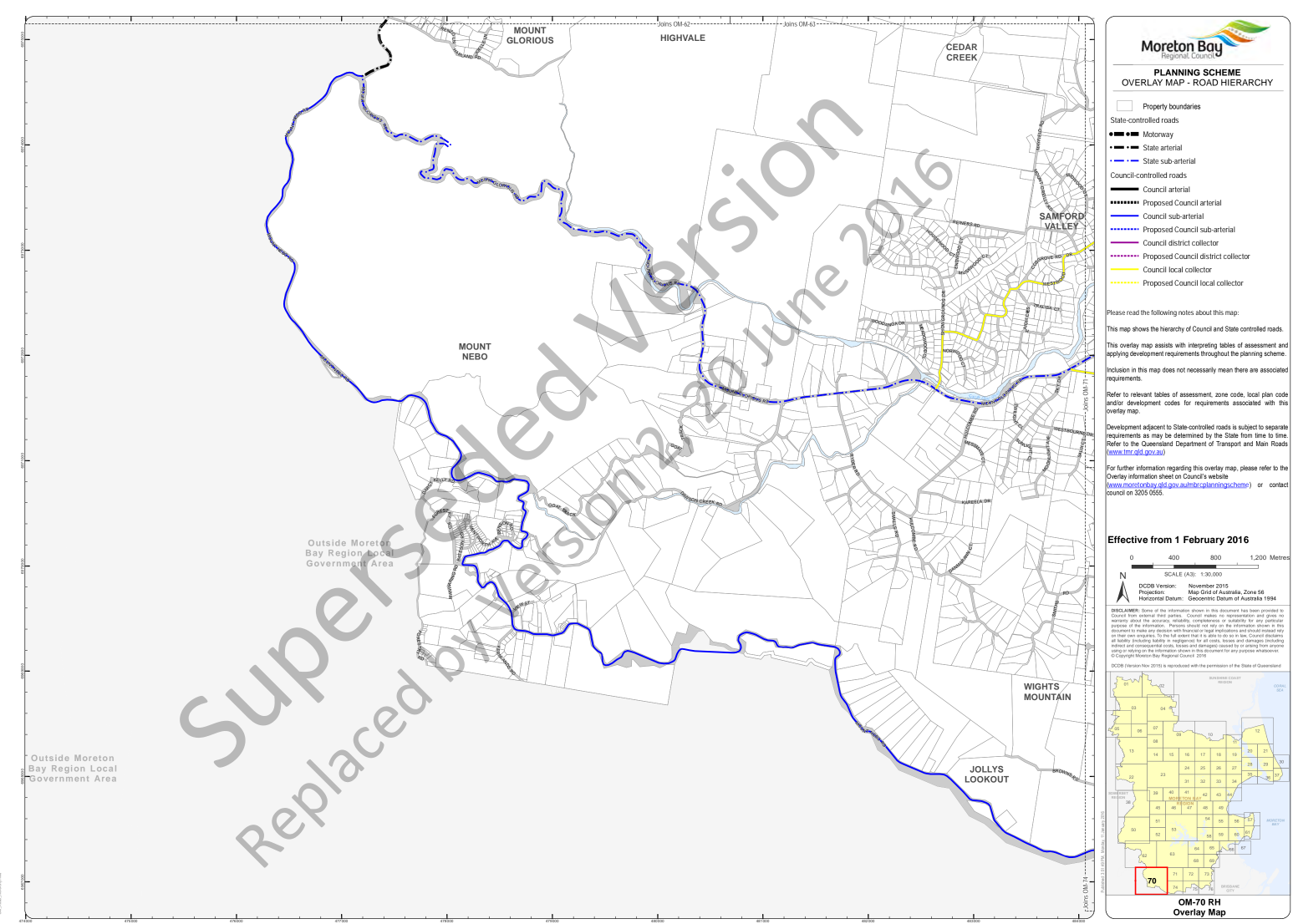


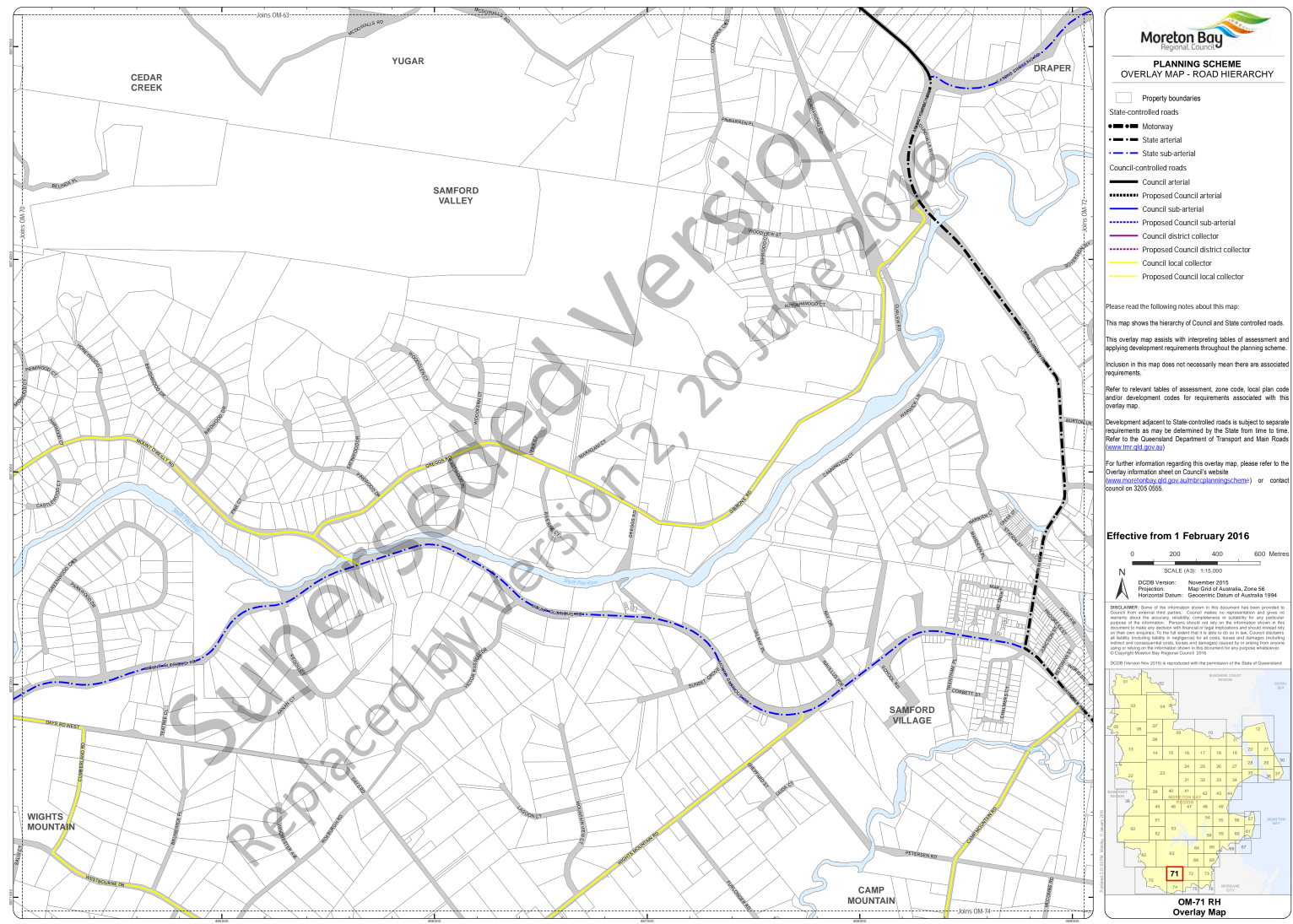
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

<u> </u>	
	Moreton Bay
-	Regional Council
	PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY
-	Property boundaries
	State-controlled roads
-	• • • • Motorway • • • • State arterial
	• — • — State sub-arterial
	Council-controlled roads
-	Council arterial
	Proposed Council arterial
	Council sub-arterial
	Proposed Council sub-arterial     Council district collector
	Proposed Council district collector
-	Council local collector
	Proposed Council local collector
	Please read the following notes about this map:
	This map shows the hierarchy of Council and State controlled roads.
-	This overlay map assists with interpreting tables of assessment and applying development requirements throughout the planning scheme.
	Inclusion in this map does not necessarily mean there are associated
	requirements.
-	Refer to relevant tables of assessment, zone code, local plan code and/or development codes for requirements associated with this overlay map.
-	Development adjacent to State-controlled roads is subject to separate requirements as may be determined by the State from time to time. Refer to the Queensland Department of Transport and Main Roads
	( <u>www.tmr.qld.gov.au</u> )
	For further information regarding this overlay map, please refer to the Overlay information sheet on Council's website
1	(www.moretonbay.qld.gov.au/mbrcplanningscheme) or contact council on 3205 0555.
-	
	Effective from 1 February 2016
	0 200 400 600 Metres
-	N SCALE (A3): 1:15,000
	DCDB Version: November 2015 Projection: Map Grid of Australia, Zone 56
-	Horizontal Datum: Geocentric Datum of Australia 1994
	DISCLAIMER: Some of the information shown in this document has been provided to Courcil from external third parties. Council makes no representation and gives no warranty about the accuracy, reliability, completeness or suitability for any particular purpose of the information. Persons should not rely on the information shown in this
	purpose of the information. Persons should not rely on the information shown in this document to make any decision with financial or legal implications and should instead rely on their own enquiries. To the full extent that it is able to do so in law, Council disclaims all liability (including lability in negligence) for all costs, losses and damages (including
-	ar induity (including valual) or indegreence for an costs, to see an ordering any indirect and consequential costs, to see and damages (succed by or arising from anyone using or relying on the information shown in this document for any purpose whatsoever. © Copyright Moreton Bay Regional Council 2016
	DCDB (Version Nov 2015) is reproduced with the permission of the State of Queensland
	SUNSHINE COAST REGION COMAL SEA
_	
	24 25 26 27 28 29 30
-	22 23 31 32 33 34 35 36 37
	Sometriset 39 40 41 42 43 44
	45 46 47 48 49
	51 54 55 56 57 MORETON 50 52 53 59 60 61
	50 51 53 56 57 MORETON 50 52 53 58 59 60 61 62 63 64 65 566 67 68 69
-	
	70 71 72 73 70 74 75 76 BRSBANE CITY
	BRISBANE CITY
-	OM-69 RH



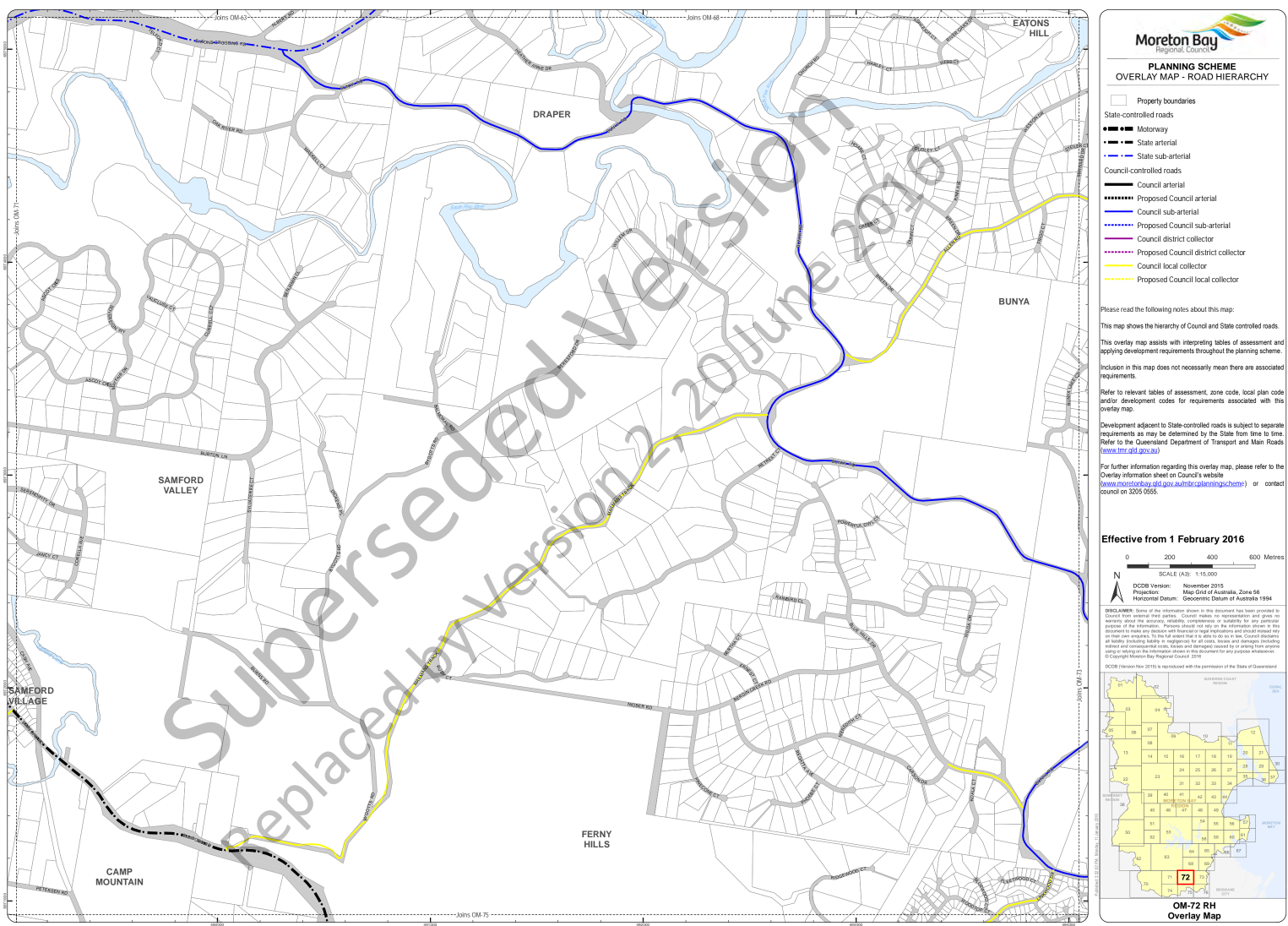
Overlay Map





Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

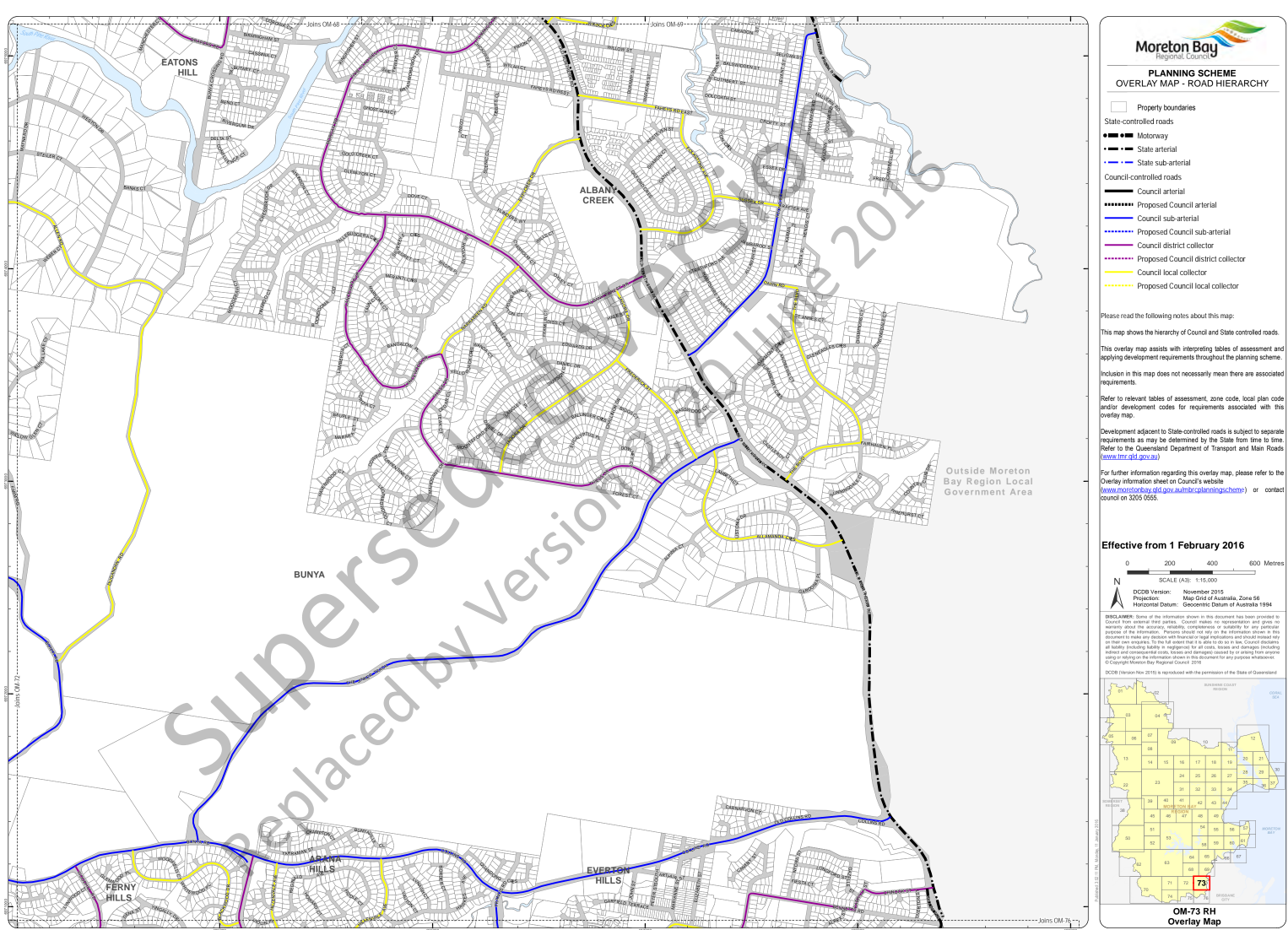
0		20	0	40	00	1	600	Metres
Ν		SCA	LE (A3):	1:15,00	0			
$\bigwedge$	Projec	Version: tion: ontal Datu	Ma	vember 2 p Grid of ocentric I	Austral			994



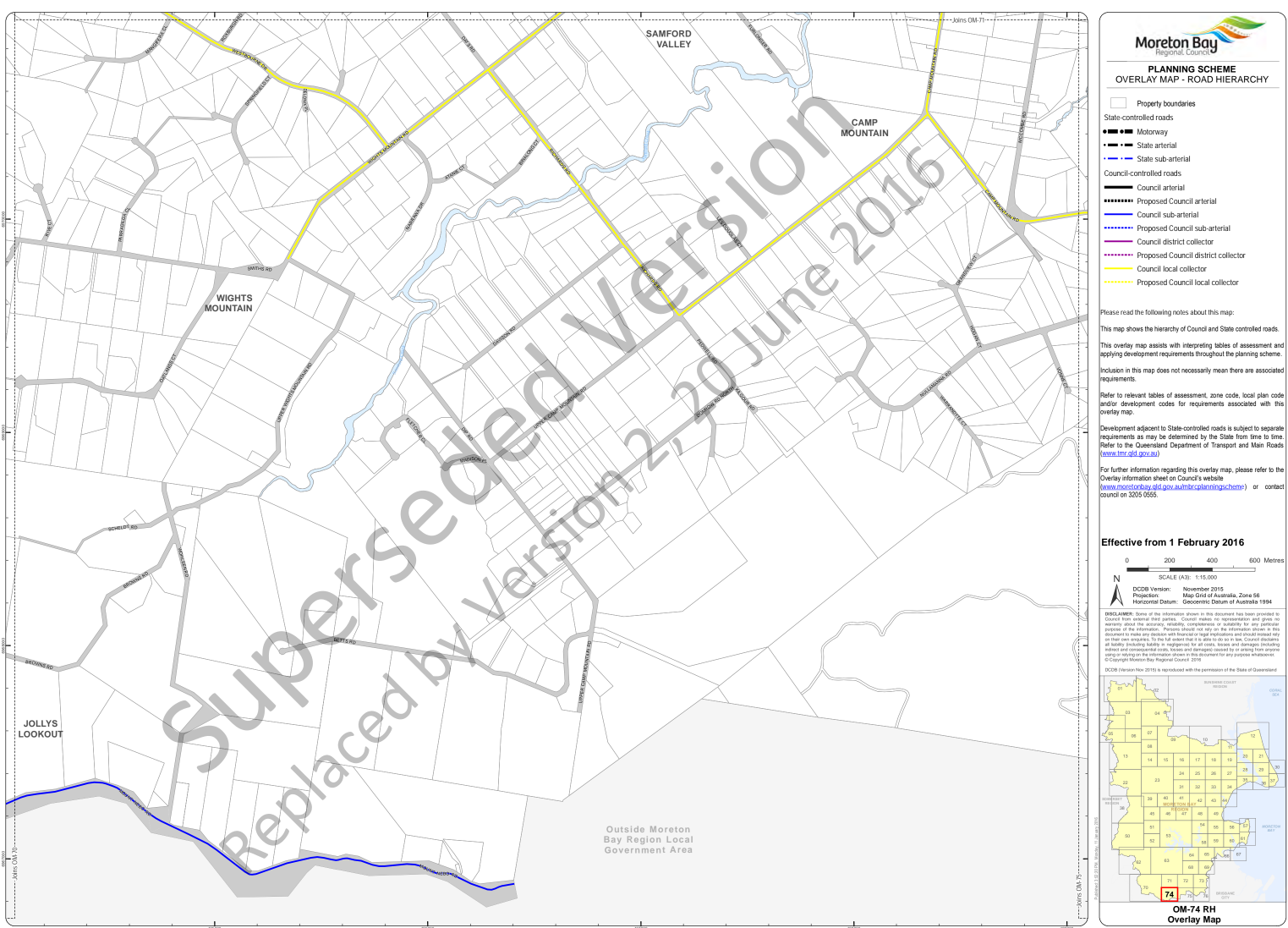
Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

Moreton Bay
PLANNING SCHEME OVERLAY MAP - ROAD HIERARCHY
Property boundaries
State-controlled roads
• 🕶 • 🖿 Motorway
• — • — State arterial
• — • — State sub-arterial
Council-controlled roads
Council arterial
Proposed Council arterial
Council sub-arterial
Proposed Council sub-arterial
Council district collector
Proposed Council district collector
Council local collector
Proposed Council local collector
Please read the following notes about this map:
This map shows the hierarchy of Council and State controlled roads.
This overlay map assists with interpreting tables of assessment and applying development requirements throughout the planning scheme.

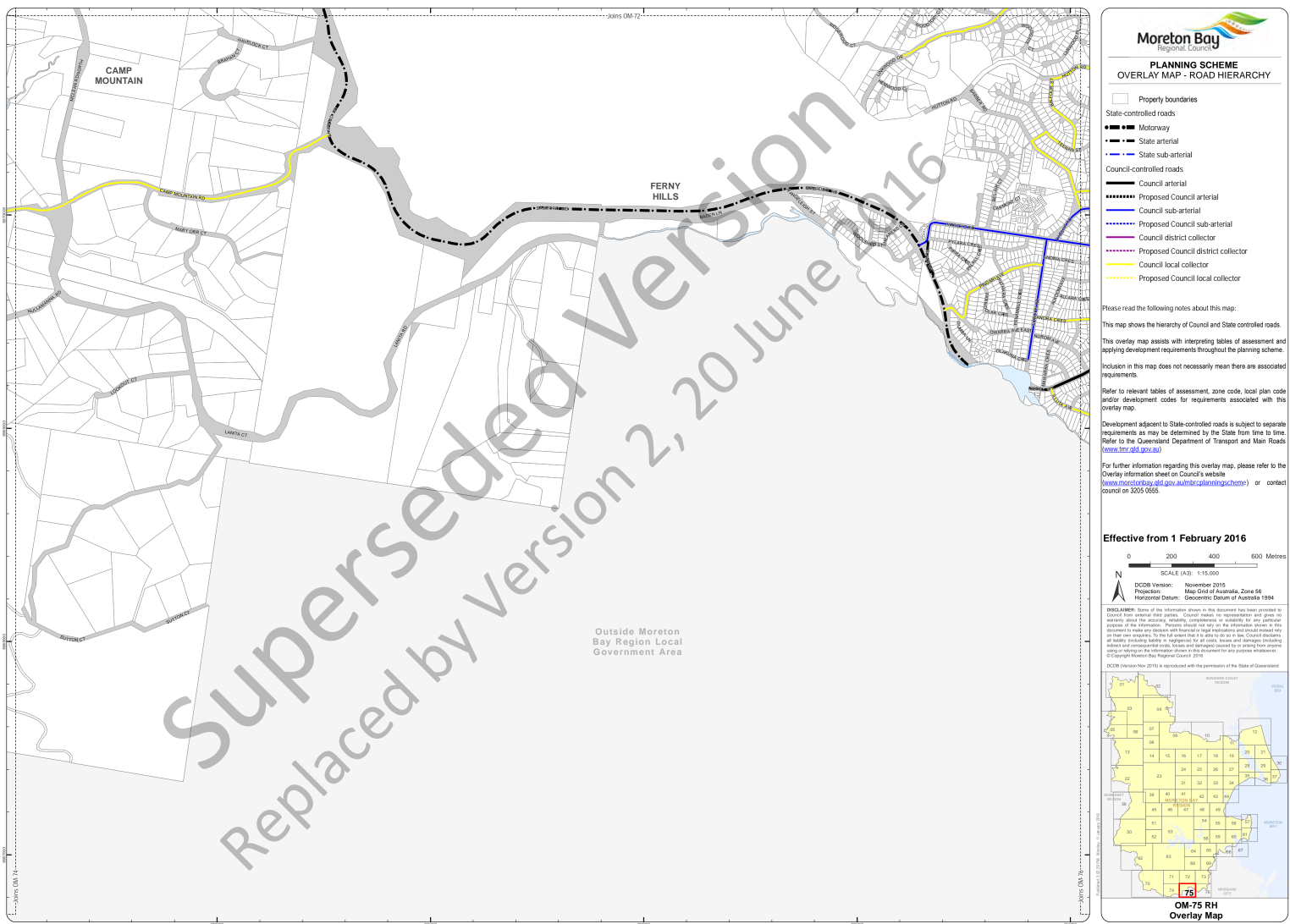
0		20	00	40	00	6	00	Metres
N		SCA	LE (A3):	1:15,0	00			
$\land$	Projec	Version: tion: ontal Datu	Ma		f Austral	lia, Zone of Austra		994

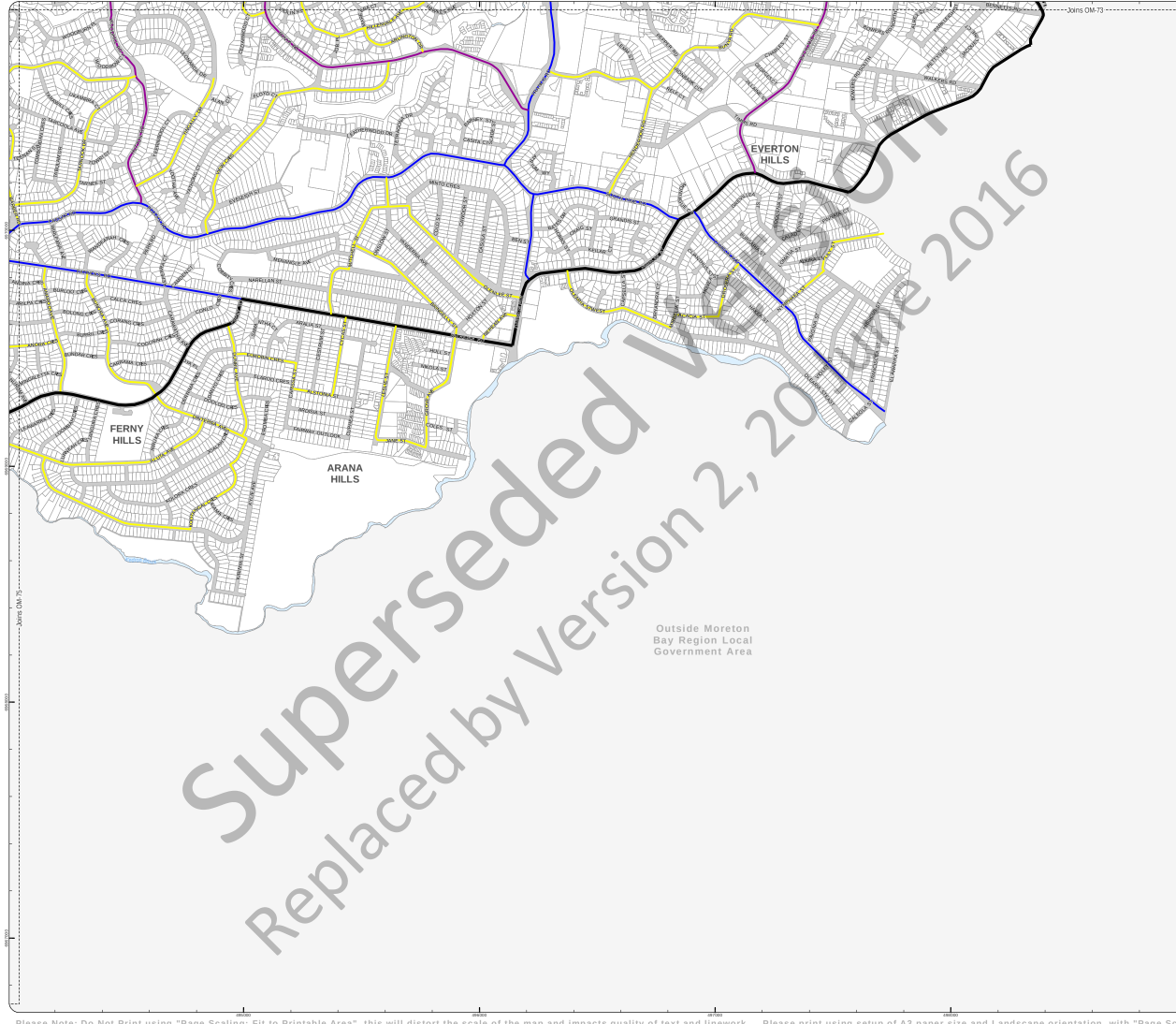


Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.



Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.





Please Note: Do Not Print using "Page Scaling: Fit to Printable Area", this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

		Лор PL	ANI				MF			
0	VER								CHY	
		Propert		ndari	es					
State-										
• • • •			2							
• == •		State a								
	-	State s			I					
Cound										
		Counci			il orte	rial				
		Propos Counci				en an				
		Propos				-arte	rial			
		Counci					iiui			
		ropos					ollec	tor		
	<u> </u>	Counci	il loca	l col	lector	r				
	F	ropos	ed C	ounc	il loc	al col	lecto	r		
Please r			5							
This map										
This ove applying										
Inclusion			·			•			•	
requirem		map	1003 11	01110	56550	ily ilic	anun		4330	ciato
For furth Overlay (www.m	informa oreton	ation sh Ibay.ql	neet or <u>d.gov.</u>	n Cou	ncil's v	vebsit	e			
Overlay	informa oreton on 3205	ation sh I <u>bay.ql</u> i 5 0555.	neet or d.gov.	au/ml	ncil's v brcpla	vebsite Inning	e <u>Ische</u>	<u>m</u> e)		to the
Overlay ( <u>www.m</u> council c	informa oreton on 3205	ation sh I <u>bay.ql</u> i 5 0555.	neet or d.gov.	Fe	ncil's v brcpla	vebsite Inning	e <u>Ische</u>	<u>m</u> e)		ontac
Overlay ( <u>www.m</u> council c	informa oreton on 3205	ation sh I <u>bay.ql</u> i 5 0555.	neet or d.gov. m 1	Fe	ncil's v brcpla	vebsite inning ary 400	e <u>Ische</u>	<u>m</u> e)	or c	ontac
Overlay (www.m council o Effec	informa oreton on 3205 Ctive	ation sh bay.ql 5 0555. e fro	meet or d.gov. m 1 200 SCALE	Fe E (A3)	brcpla brcpla	400	e <u>Ische</u> 201	me)   <b>6</b> 	or c 00 M	ontac
Overlay (www.m council of Effect	oreton on 3205 ctive 0 DC Pro Ho MER: sol	ation sh bay, qli 5 0555. e fro DB Ver ojection rizontal	meet or d.gov. m 1 200 SCALE Datur Datur	Fe E (A3) No Matrix Ge attion st	bru brcpla bru i 1:15 vvembu ap Gric cocentr	ary 400 400 400 400 400	e ssche 201 5 sstralia um of	me) 6 , Zone Austral	or c 00 M J 56 iia 199	letre
Overlay (www.m council c Effect N DiscLai Council warranty purpose documer on their c all liabilit warranty purpose documer on their c	informa oreton n 3205 Ctive 0 DC Pro- Ho MER: So about H to make about H to make ovy including ovy i	ation sh bbay ql 5 0555. CDB Veri bjection rizontal me of th mena thrin e accuration of the security of the security of the security of the security of the security of the security of the security of the security of the security of the security of the security of the security of the security of the security of the security of the security of the security of the se	meet or d.gov. m 1 2000 SCALE Daturn Daturn Daturn d partiet sion: Daturn Daturn sion: Daturn sion: Daturn sion: Daturn sion: Scale Scale sion: Scale sion: Scale Scale sion: Scale sion: Scale sion: Scale sion: Scale sion: Scale sion: Scale	Fe E (A3) No Mathin Second Second Fe Second Fe Second Second Fe Fe Second Fe Second Fe Second Fe Fe Fe Fe Fe Fe Fe Fe Fe Fe	brue brue brue brue brue brue brue brue	400 400 400 400 400 400 400 400 400 400	2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) 16 6 Austral Austral Austral d damag or arising or arising	Or C 00 M 3 56 6 14 199 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	letre ded to es no ticular in this ud rely taims luding nyone ver.
Overlay (www.m council c Efffect N DiscLai Council warranty purpose documer on these documer on these documer on these documer on these documer on these documer on these documer	informa oreton n 3205 Ctive 0 DC Pro- Ho MER: So about H to make about H to make ovy including ovy i	ation sh bbay.ql 6 0555. CDB Ver DB Ver bipection rizontal me of th e accurations to the accuration for any dece intrins. To the accuration of sability the infor- tion on Bay R	m 1 2000 SCALE Daturn e inform d parties Daturn e inform d parties parties parties sison with the full e in negly costs, lok e gional i	Fe E (A3) No Mathin Second Second Fe Second Fe Second Second Fe Fe Second Fe Second Fe Second Fe Fe Fe Fe Fe Fe Fe Fe Fe Fe	brue brue brue brue brue brue brue brue	ary 400 400 400 400 400 400 400 400 400 40	2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) 16 6 Austral Austral Austral d damag or arising or arising	Or C 00 M 3 56 6 14 199 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	In this state of the second se
Overlay (www.m council c Effect N DiscLAI Council warranty purpose documer on these and these documer on these documer on these documer	information of the second seco	ation sh bbay, gli 5 0555. CDB Veigettion CDB Veigettion any dece any de	m 1 2000 SCALE sion: Daturn e inform d parties parties sion with the full e in negly	Fe E (A3) No autor star is courcil isses an courcil isses an courcil isses isses isses an courcil isses an i	bru brcpla bru : 1:15 overbid pocentr isocentr i	ary 400 400 400 400 400 400 400 400 400 40	2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) 16 6 Austral Austral Austral d damag or arising or arising	or c 00 M 3 56 file 199 56 n provice 19 file 199 6 nor provice 19 file 199 0 nor provice 19 file 19 file 199 0 nor provice 19 file 190 0 nor provice 19 file 199 0 nor provice 19 file 199 0 nor provice	In this state of the second se
Overlay (www.mccouncil c Effect Disc.t.a. Council c Disc.t.a. Council c Council c Coun	informa oreion n 3205 ctive 0 DC Prc Ho C Prc Ho C Prc Ho S C Ho C S C C C C C C C C C C C C C C C C C	ation shady (b) bay (b) s 0555.	m 1 2000 SCALE Daturn e inform d parties Daturn e inform d parties parties parties sison with the full e in negly costs, lok e gional i	Fe E (A3) No autor star is courcil isses an courcil isses an courcil isses isses isses an courcil isses an i	brue brue brue brue brue brue brue brue	ary 400 400 400 400 400 400 400 400 400 40	2001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) 6 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	00 M 356 Jia 1999 586 Jia 1999 595 (Inc Markov 1 from a whatsoer Queens 2	In this state of the second se
Overlay (www.m council c Efffect N Conrol I label indired a Using or on their warranty purpose on their indired a Council Coun	informa oreion n 3205 Ctive 0 DC Prc Ho DC Prc Ho Hore: So about the ini about the value about the value about the value about the value about the value about the value of the value about th	ation shadow and a second seco	m 1 2000 SCALE sion: Daturn e inform d parties parties sion with the full e in negly	Fe E (A3) No autor star is courcil isses an courcil isses an courcil isses isses isses an courcil isses an i	bru brcpla bru : 1:15 overbid pocentr isocentr i	ary 400 400 400 400 400 400 400 400 400 40	201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) f	oor c 000 M 3 566 Isla 1999 n provide a set of the set	In this state of the second se
Overlay (www.m council c Effect N Council Disci. Al Council Disci.	informa oreion oreion on 3205 ctive 0 DC Pro 0 DC Pro 0 DC Pro 0 DC Pro 0 DC Pro 0 10 DC Pro 0 10 DC Pro 10 DC Pro 10 DC Pro 10 DC DC 10 DC DC DC DC DC DC DC DC DC DC DC DC DC	ation shares and a second seco	m 1 200 Datum 1 parties sistem 1 parties sistem 1 parties sistem 1 parties sistem 1 parties sistem 1 parties sistem 1 parties sistem 1 parties 1 p	Fe E (A3) Not Market S = Council uced wi	bru brcpla bru svembig ovembig ovembig ovembig bru vembig ovem	ary 400 400 a,000 er 2011 of Au of Au er 2012 ble to d i or 2012 of au er 2010 of au er 2012 of au a	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) 6 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	or C 00 M 3 56 6 16 13 19 56 9 8 (in 1902) 9 9 8 (in child) 15 16 17 10 10 10 10 10 10 10 10 10 10 10 10 10	letre H4 ded to es no es no districularis laiding laiding scar scar laiding corrations scar laiding
Overlay (www.mccouncil c Effect Disc.t.a.t Council Disc.t.a.t Disc.t	informa oreion n 3205 ctive 0 DC Prc Ho C Prc Ho C Prc Ho S C Ho C S C C C C C C C C C C C C C C C C C	bation shation	meet or d.gov. m 1 2000 SCALE SCALE Datum is norm is n	Fe E (A3) NG Maa Bises an hown in Ge ation sl s. Council uced wi 16 24 31	bru brcpla bru i 1:15 socentr bown in bown in	ary 400 400 c,000 er 2011 of Au costs, lo sees calimplic ble to d ress or rely on rely on rely rely on rely on	201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) f	oor c 000 M 3 566 Isla 1999 n provide a set of the set	Aletre ded to o in this drawpyone ver. dand CORAL SEA
Overlay (www.mccouncil c Effect Disc.t.a.t Council Disc.t.a.t Disc.t	informa oreion oreion on 3205 Ctive 0 DC Prc Ho DC Prc Ho Ho Ho Source about the ini oreion of the ini	ation shation	m 1 200 Datum 1 parties sistem 1 parties sistem 1 parties sistem 1 parties sistem 1 parties sistem 1 parties sistem 1 parties sistem 1 parties 1 p	Fe E (A3) No Count Count E (A3) No Count Co	bru brcpla bru cristical and cristical and cristical boxembio boxe	ary 400 a 000 a 00	201 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) f	or C 00 M 3 56 6 16 13 19 56 9 8 (in 1902) 9 9 8 (in child) 15 16 17 10 10 10 10 10 10 10 10 10 10 10 10 10	Aletre ded to o in this drawpyone ver. dand CORAL SEA
Overlay (www.m council c Effect DiscLait Oconcil warrang DiscLait warrang on their is council of council warrang on their is council of council warrang on their is council of council warrang on their is council of council warrang of the council of council warrang of the council of council warrang of the council of the council of the council of the council of the council of the council of the council of the c	informa oreion oreion on 3205 Ctive 0 DC Prc Ho DC Prc Ho Ho Ho Source about the ini oreion of the ini	bation shation	m 1 200 200 200 200 200 200 200 200 200 20	Fe (A3) Fe (A3) (A) (A) (A) (A) (A) (A) (A) (A	bru bru bru bru bru bru bru by bru by bru by bru by by bru by by by by by by by by by by by by by	ary 400 400 6,000 erof Au erof	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) 6 6 6 7 7 7 8 16 6 6 7 7 8 10 11 10 10 10 10 10 10 10 10	Or C 00 M 3 56 1929 56 1929 20 21 21 29 36	Aletre Aletre Aleta to occur icular and and correct sca and and and and and and and and and an
Overlay (www.m council c Effect DiscLait Ourcel Warrany DiscLait DiscLait Ourcel Warrany DiscLait Disc	informa oreion oreion on 3205 Ctive 0 DC Prc Ho DC Prc Ho Ho Ho Source about the ini oreion of the ini	ation shi bay.qti 5 0555. b fro b fro c	m 1 200 SCALL SCALL Datur J partiel sion: Datur J partiel sion with the full e inform mation s regional i s reprod	Fe E (A3) No Count Count E (A3) No Count Co	bru bru bru bru bru bru bru bru by bru by bru by bru by by bru by by by by by by by by by by by by by	Arry 400 400 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	2001 5 stralia suitability sui	me) 6 6 6 7 7 8 16 6 6 7 8 10 10 10 10 10 10 10 10 10 10	Or C 00 M 3 56 1929 56 1929 20 21 21 29 36	Aletre ded to observe. dand dampone ver. dand dampone ver. dampone ver. dampone ver. dampone ver.
Overlay (www.m council c Efffec N DiSCLAI Council warranty purpose documer on their © Copyri DCDB (V	informa oreion oreion on 3205 ctive 0 DC Pro Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho	ation shation	meet or d.gov. m 1 200 SCALL Datur d partiet scion: Datur d partiet scion: Datur d partiet scion: Datur d partiet d g ov. For all controls and contrela and controls and controls and controls and contr	Fe E (A3) No Count Count E (A3) No Count Co	bru bru bru bru bru bru bru bru bru bru	ary 400 400 000 ar 2011 of Au ic Data a implicit ble to d uness or rely on ress or ress or res	2001 5 stralia suitability of the intervence of	me) f 6 6 6	Or C 00 M 3 56 1929 56 1929 20 21 21 29 36	Aletre Aletre Aleta to correct scalar and correct scalar and and and and and and and and and and
Overlay (www.m council c Efffec N DiSCLAI Council warranty purpose documer on their © Copyri DCDB (V	informa oreion oreion on 3205 ctive 0 DC Pro Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho	ation shibay du ibay du 5 0555.	meet or d.gov. m 1 200 SCALL Datur d partiet scion: Datur d partiet scion: Datur d partiet scion: Datur d partiet d g ov. For all controls and contrela and controls and controls and controls and contr	Fe E (A3) Korrise E	bru brub brub brub brub brub brub brub	ary 400 400 ary 2010 ary 2011 armissio all mptic session all mptic costs, lo all mptic costs, lo all mptic costs, lo all mptic ary ness or all mptic session all mptic session	2001 5 stralia suitability of the intervence of	me) 6 6 6 7 7 8 16 6 6 7 8 10 10 10 10 10 10 10 10 10 10	Or C 00 M 3 56 1929 56 1929 20 21 21 29 36	Aletre Aletre Aleta to correct scalar and correct scalar and and and and and and and and and and
Overlay (www.m council c Efffec N DiSCLAI Council warranty purpose documer of their council warranty purpose documer of council warranty purpose documer of council council warranty purpose documer of council warranty purpose documer of council council warranty purpose documer of council council warranty purpose documer of council council council warranty purpose documer of council counci	informa oreion oreion n 3205 ctive 0 DC Pro Pro DC Pro Pro DC Pro d Solution 10 0 10 10 10 10 10 10 10 10 10 10 10 1	ation shibay du ibay du 5 0555.	meet or d.gov. m 1 2000 SCALLE Dature e inform siston: Dature i partiete j partiete j partiete partiete partiete j partiete j partiete partiete siston: Dature i partiete siston: 15 40 63	Fe (A3) Fe (A3) Fe (A3) (Council (Counc	bru brundima brundima by brundima by brund	ary 400 400 ary 400 ary 400 ary 400 ary 400 ary 400 ary 100 100 ary 100 100 100 100 100 100 100 100 100 10	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) f 6 6 6	Or C 00 M 3 56 1929 56 1929 20 21 21 29 36	Aletre Aletre
Overlay (www.m council c Disclai Council c Disclai Council warranty purpose documer © Copyri DCDB (V DCDB (V Copyring) DCDB (V Council c Some near Some near Som	informa oreion oreion n 3205 ctive 0 DC Pro Pro DC Pro Pro DC Pro d Solution 10 0 10 10 10 10 10 10 10 10 10 10 10 1	ation shibay du ibay du 5 0555.	meet or d.gov. m 1 200 Datum j partiti- sison: Datum j partiti- sison with the full e information s regional i s reprod	Fe E (A3) Key Constant Fe E (A3) Key Constant Fe Fe Fe Fe Fe Fe Fe Fe Fe Fe	bru brub brub brub brub brub brub brub	ary 400 0,000 er 2011 of Au of	2011 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	me) f 6 6 6	Or C 00 M 3 56 1929 56 1929 20 21 21 29 36	letre ded to be so noticular dataims ludinguide ses noticular dataims ludinguide ses noticular dataims ludinguide ses noticular datains ludinguide ses noticular data