## Schedule of speed limits in Queensland

**Updated 4 October 2024** 



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## Schedule of speed limits in Queensland

Des	scription of area	Speed	Ships affected	Date gazetted
1.	The waters of all canals (unless otherwise prescribed)	6 knots	All	21 May 2004
2.	The waters of all boat harbours and marinas	6 knots	All	21 May 2004
3.	Smooth water limits (unless otherwise prescribed)	40 knots	All	21 May 2004
4.	All Queensland waters	30 knots	Hire and drive personal watercraft	27 May 2011
5.	Areas exempted from speed limit (unless otherwise prescribed)			
Note	e: this only applies if item 3 is the only valid speed limit for an area.			
•	the waters of Perseverance Dam, via Toowoomba	Unlimited	All	21 May 2004
•	the waters of the Bjelke Peterson Dam at Murgon	Unlimited	All	21 May 2004
•	the waters locally known as Sandy Hook Reach approximately between	Unlimited	All	20 August 2010
	Branyan and Tyson Crossing on the Burnett River			
•	the waters upstream of the Barrage on the Fitzroy River	Unlimited	All	21 May 2004
•	the waters of Peter Faust Dam at Proserpine	Unlimited	All	21 May 2004
•	the waters of Ross Dam at Townsville	Unlimited	All	27 March 2015
•	the waters of Marian Weir	Unlimited	All	21 May 2004
•	the waters of Plantation Creek known at Hutchings Lagoon	Unlimited	All	21 May 2004
•	the waters in Kinchant Dam at Mackay	Unlimited	All	21 May 2004
•	the waters of Lake Maraboon at Emerald	Unlimited	All	6 May 2005
•	the waters of Lake Atkinson (Atkinson Dam)	Unlimited	All	14 April 2022
6.	GOLD COAST			
Log	an River			
(a)	All tributaries of the river (excluding Albert River)	6 knots	All	21 May 2004
(b)	Upstream of the overhead road bridge at Waterford			
(c)	All waters of the Logan River commencing from an advisory sign on the	6 knots	All	17 December 2010
	northern foreshore at latitude 27° 41.738' S, longitude 153° 11.581' E,			
	approximately 180 metres upstream from the north bound traffic bridge of the			
	M1 following the northern foreshore downstream to an advisory sign at			
	latitude 27°41.564' S, longitude 153°11.919' E, approximately 500 metres			
	downstream of the south bound traffic bridge of the M1, across the river to an			
	advisory sign on the southern foreshore at latitude 27°41.583' S, longitude			
	153°11.966' E, following the foreshore upstream to an advisory sign at			
	latitude 27°41.771' S, longitude 153°11.576' E, and across the river returning			
	to the starting point.			
Alb	ert River			
(a)	All tributaries of the river	6 knots	All	21 May 2004
(b)	Above the downstream overhead road bridge at Yatala.			
Sou	thern Moreton Bay near Jacobs Well			
Wat	ers of Southern Moreton Bay between Jacobs Well and Kangaroo Island	6 knots	8.0m in length & over	18 May 2018
bou	nded by imaginary lines –			
(a)	from the southern bank of the entrance to Behm Creek due east to the			
	mangroves on the western shore of Kangaroo Island			
(b)	from the eastern side of the entrance to Calypso Bay canals due north to the			
	mangroves on the southern tip of Dinner Island; then			
	i. along the mangroves on the south-western shore of Dinner Island to the			
	island's western tip; then			

Description of area	Speed	Ships affected	Date gazetted
ii. north-west on a bearing of 315° to the mangroves on the southern shore			
of Kangaroo Island.			
Waters of all canals, creeks and waterways flowing into Southern Moreton Bay			
near Jacobs Well, except Behm Creek.	6 knots	All	18 May 2018
As shown on map S8sp-53.			
Pimpama River			
All waters in the Pimpama River and watercourse flowing into the Pimpama River.	6 knots	8.0m in length & over	21 May 2004
McCoys Creek			
Waters of McCoys Creek and all waterways flowing into the creek.	6 knots	All	18 May 2018
As shown on map S8sp-52.			
Saltwater Creek	6 knots	All	21 May 2004
As shown on map S8sp-15.			
Coombabah Lake	6 knots	All	21 May 2004
Coombabah Creek	6 knots	All	21 May 2004
As shown on map S8sp-63-4.	o inioto	7	21 May 2001
Biggera Creek	6 knots	All	21 May 2004
As shown on map C6-49-3.	O KIIOIS	/All	21 May 2004
Loders Creek	6 knots	All	21 May 2004
As shown on map C6-49-3.	O KHOIS	All	21 May 2004
Currumbin Creek	6 knots	All	21 May 2004
Tallebudgera Creek	O KHOIS	All	21 May 2004
•	6 knoto	All	21 May 2004
(a) The waters seaward of an imaginary line drawn across the creek in an	6 knots	All	21 May 2004
easterly direction from the boat ramp at Awoonga Avenue, Burleigh Waters			
(b) Upstream of an imaginary line drawn in a northernly direction across the creek from the extension of the western side of Mallawa Drive, Palm Beach.			
·			
McKenzies Channel	Clusata	All	07 luna 0000
All waters of McKenzies channel between the special mark beacon at the north	6 knots	All	27 June 2008
entry, in position latitude 27°45.106'S, longitude 153°24.166'E to the special mark			
beacon at the 'Five Ways', in position 27°45.535'S, longitude 153°24.434'E.			
Steiglitz Reach		A.II	07.1.0000
All waters between Cabbage Tree Point and the south bank of the main entrance	6 knots	All	27 June 2008
to Horizon Shores Marina bordered by the mainland and an imaginary line drawn:			
(a) beginning on the mainland, in position latitude 27°43.965'S, longitude			
153°21.432'E bearing 90°T running to the red lateral beacon immediately			
north of Cabbage Tree Point boat ramp, in position latitude 27°43.965'S,			
longitude 153°21.533'E			
(b) then extending in a south-easterly direction across to the yellow special mark			
beacon, east of Cabbage Tree Point boat ramp in position latitude			
27°44.122'S, longitude 153°21.666'E			
(c) then extending south to the northern point of the mangrove island			
(d) then along the western of the mangrove island in a southern direction to an			
imaginary line bearing 90°T from an advisory sign located on the south bank			
of the main entrance to Horizon Shores Marina, in position latitude			
27°45.209'S, longitude 153°21.102'E.			
As shown on map C6-52.			
Tipplers Passage			
All waters bordered by an imaginary line drawn:	6 knots	All	27 June 2008
(a) from the intersection of the high water mark of the west coast of South			
Stradbroke Island and latitude 27°48.100'S			
(b) then west to the port beacon at approximate longitude 153°25.55'E			

Des	scription of area	Speed	Ships affected	Date gazetted
(0)	then could to the port become at approximate letitude 27049 22210			
(c) (d)	then south to the port beacon at approximate latitude 27°48.232'S then west to the mangrove line of Never Fail Islands			
(u) (e)	then in a generally southern direction along the mangrove line of Never Fail			
(0)	Islands to approximate latitude 27°48.289'S			
(f)	then south to the northern tip of the mangrove line of Never Fail Islands			
(I) (g)	then in a generally southerly direction along the mangrove line of Never Fail			
(9)	Islands to approximate latitude 27°48.67'S			
(h)	then in an east south-easterly direction to the starboard beacon at			
( )	approximate position latitude 27°48.7692'S, longitude 153°25.1972'E			
(i)	then across to the western shore of South Stradbroke Island on a bearing of			
,,	120°T			
(j)	then in a generally northerly direction along the high water mark of South			
	Stradbroke Island to the starting point.			
Para	adise Point Channel near the northern tip of Paradise Point			
Wat	ters of Paradise Point Channel near the northern tip of Paradise Point bounded	6 knots	All	8 March 2019
by-	-			
(a)	an imaginary line from the north-western shore of the Sovereign Islands to			
	the northern tip of Paradise Point			
(b)	imaginary line from the western shore of the Sovereign Islands at position			
	latitude 27°52.363'S, longitude 153°24.213'E, to the eastern shore of			
	Paradise Point at position latitude 27°52.363'S, longitude 153°24.036'E.			
Ass	shown on map S8sp-64-3.			
Para	adise Point Channel near the southern end of the Sovereign Islands and			
Eph	raim Island			
Wat	ers Paradise Point Channel near the southern end of the Sovereign Islands	6 knots	All	8 March 2019
bou	nded by-			
(a)	the Sovereign Islands bridge			
(b)	the Ephraim Island bridge			
(c)	an imaginary line from the northern tip of Ephraim Island to the southern end			
	of Sovereign Islands at position latitude 27°52.909'S, longitude 153°24.169'E.			
	shown on map S8sp-48-3.			
	pe Island			
	vaters of the Hope Island Channel upstream of advisory signs on the foreshore	6 knots	All	17 December 2010
	ne mouth of the Hope Island Channel to Santa Barbara Road.			
	shown on map S8sp-15.			
	omera River including North Branch and South Branch	0.11-	A.II	00 1 0040
, ,	ers of the Coomera River bounded by—	6 knots	All	29 June 2018
(a)	in the North Branch, an imaginary line across the river 100 metres			
(h)	downstream from the entrance canal to Coomera Waters			
(b)	in the South Branch, an imaginary line from the river's northern bank at the position latitude 27°51.248'S, longitude 153°22.618'E, to the river's southern			
	bank at position latitude 27°51.311'S, longitude 153°22.570'E			
(c)	an imaginary line from the river's western bank at position latitude			
(c)	27°50.866'S, longitude 153°21.132'E to the river's eastern bank at position			
	latitude 27°50.899'S, longitude 153°21.262'E.			
Wat	ers of all canals, creeks and waterways flowing into the Coomera River,	6 knots	All	
	uding those flowing into the river's North and South Branches.	0 101010	- ***	
	shown on map S8sp-57-2.			
	omera River (North Branch)			
	ers of the Coomera River (North Branch) downstream from an imaginary line	6 knots	8.0m in length & over	29 June 2018
	pss the river 100 metres downstream from the entrance to Coomera Waters.	2 1010		25 536 25 16

Description of area	Speed	Ships affected	Date gazetted
As shown on map S8sp-58-2.			
Coomera River from Hope Island to Foxwell Island			
Waters of the Coomera River bounded by –	6 knots	8.0m in length & over	29 June 2018
(a) an imaginary line from the river's western bank at position latitude 27°50.866'S, longitude 153°21.132'E, to the river's eastern bank at position latitude 27°50.899'S, longitude 153°21.262'E			
(b) an imaginary line from the eastern tip of Foxwell Island due north to the river's northern bank			
<ul><li>(c) an imaginary line from the south-western tip of Foxwell Island on a bearing of 120°T to the river's southern bank.</li></ul>			
As shown on map S8sp-59.			
Coomera River from Foxwell Island to Coomera River Rail Bridge			
Waters of the Coomera River bounded by –  (a) an imaginary line from the eastern tip of Foxwell Island due north to the river's northern bank	6 knots	All	29 June 2018
<ul> <li>(b) an imaginary line from the south-western tip of Foxwell Island on a bearing of 120°T to the river's southern bank</li> <li>(c) the Coomera River Rail Bridge.</li> </ul>			
As shown on map S8sp-60.			
Coomera River near Coomera			
Waters of the Coomera River bounded by –	6 knots	8.0m in length & over	29 June 2018
(a) the Coomera River Rail Bridge	o mioto	o.om in longar a over	20 04110 2010
(b) the Dreamworld Parkway Bridge.			
As shown on map S8sp-61.			
Coomera River near Oxenford			
Waters of the Coomera River from 850m upstream of the Dreamworld Parkway	6 knots	8.0m in length & over	29 June 2018
Bridge to the John Muntz Causeway.			
Waters of the Coomera River –	6 knots	All	29 June 2018
(a) from the Dreamworld Parkway Bridge to 850m upstream of the same bridge			
(b) upstream from the John Muntz Causeway.			
As shown on map S8sp-62.			
Tiger Mullet Channel			
All waters bordered by an imaginary line:	6 knots	All	27 June 2008
(a) commencing at an advisory sign located on the southern foreshore of Tiger			
Mullet Channel in position latitude 27°45.642'S, longitude 153°24.845'E			
(b) then north to an advisory sign located at latitude 27°45.575'S, longitude 153°24.845'E			
(c) then in a generally east north-easterly direction along the southern edge of			
the mangrove island to an advisory sign located at latitude 27°45.475'S, longitude 153°25.575'E			
(d) then south to an advisory sign located on the foreshore of Gold Bank at			
latitude 27°45.595'S, longitude 153°25.575'E.			
Browns Inlet			
All waters of Browns Inlet commencing from an advisory sign on the foreshore of	6 knots	All	17 December 2010
South Stradbroke Island at latitude 27°51.46'S, longitude 153°24.59'E, following			
the foreshore of South Stradbroke Island south to an advisory sign on the			
foreshore adjacent the southern entrance to Browns Inlet and including all waters			
east of advisory signs on the foreshore at the entrance of North Currigee Harbour,			
to an advisory sign on the southern foreshore of Brown Island following the eastern foreshore of Brown Island north to an advisory sign on the northern			

Description of area	Speed	Ships affected	Date gazetted
foreshore of Brown Island returning to the starting point on South Stradbroke			
Island.			
As shown on map S8sp-14.			
Wasp Creek			
All waters of Wasp Creek between the east (Broadwater) entry, at approximate	6 knots	All	27 June 2008
position latitude 27°50.43'S, longitude 153°23.71'E and the west (Coomera River)			
entry, at approximate position latitude 27°50.3'S, longitude 153°22.95'E.			
As shown on map S8sp-58-2.			
Southport Broadwater			
(a) All the waters within the following boundary –	6 knots	All	27 June 2008
a line commencing on the foreshore adjacent to Brisbane Road, to an			
advisory sign located in position latitude 27°56.30'S, longitude			
153°24.5'E, on a bearing 100°T across to the eastern side of the			
Labrador Channel to an advisory sign in position latitude 27°56.330'S,			
longitude 153°24.639'E			
then in a in a south-easterly direction to the red lateral beacon at the			
western end of the South Wave Break Island Channel, in position			
latitude 27°56.480'S, longitude 153°24.683'E			
then continuing in a south-easterly direction to an advisory sign located      the continuing in a south-easterly direction to an advisory sign located			
on the eastern edge of the Labrador Channel opposite Deepwater Point,			
in position latitude 27°56.575'S, longitude 153°24.726'E			
then in a general southerly direction to the red lateral beacon, in position     letitude 27°57 025'S legalitude 152°24 702'S			
<ul> <li>latitude 27°57.025'S, longitude 153°24.702'E</li> <li>then across to the foreshore on bearing 275°T to an advisory sign to the</li> </ul>			
south of Central Street, in position latitude 27°57.023'S, longitude			
153°24.625'E.			
(b) Waters within the following boundary –	6 knots	All	27 June 2008
a line commencing from the north-eastern tip of the Gold Coast Highway	0 1010	<i>.</i>	2. 646 2666
Bridge northward along the western foreshore to a position adjacent to			
the end of Nerang Street at latitude 27°57.941'S, longitude 153°25.15'E			
then running in an easterly direction across to beacon S11			
then running in a northerly direction to the special mark beacon, in			
position latitude 27°57.746'S, longitude 153°25.228'E at the entrance to			
the Olympic Pool access channel			
<ul> <li>then running on a bearing of 090°T across to the western shore of the</li> </ul>			
Spit; then along the shore to the south-eastern tip of the Gold Coast			
Highway Bridge			
then continuing along the bridge's eastern edge to its north-eastern tip.			
As shown on map C6-49-3 (a) & (b).			
Broadwater near Crab Island (from 8:00am to 12:00 midday)			
All waters of the Broadwater near Crab Island bounded by an imaginary line –	6 knots	8.0m in length & over	9 March 2018
• starting at a speed sign on the foreshore of Hollywell at latitude 27°53.875'S,			
longitude 153°24.392'E			
then in an easterly direction to a speed sign on a lateral green beacon at			
latitude 27°53.893'S, longitude 153°24.392'E			
then in an easterly direction to a speed sign on the northern end of Crab			
Island at latitude 27°53.933'E, longitude 153°24.582'S			
then following the western foreshore of Crab Island to a speed sign on the			
southern end of the island at latitude 27°54.417'S, longitude 153°24.752'E			

Des	scription of area	Speed	Ships affected	Date gazetted
•	then in a southerly direction to a speed sign on a green lateral beacon at latitude 27°54.647'S, longitude 153°24.681'E; and			
•	then in a westerly direction ending at a speed sign on the foreshore of			
	Runaway Bay at latitude 27°54.715'S, longitude 153°24.502'E.			
Ass	shown on map S8sp-51.			
Bro	adwater near Coomera Island and Coomera River (South Branch)			
Wat	ers of the Broadwater and the Coomera River (South Branch) bounded by	6 knots	6.5m in length & over	9 August 2019
ima	ginary lines –			
(a)	from the northern shore of the Sovereign Islands to the southern tip of Rat Island	30 knots	Under 6.5m in length	
(b)	from the southern tip of Rat Island due east to the shore of Coomera Island			
(c)	from the north-western shore of the Sovereign Islands to the northern tip of Paradise Point			
(d)	from the river's northern bank at position latitude 27°51.248'S, longitude			
	153°22.618'E, to the river's southern bank at position latitude 27°51.311'S,			
	longitude 153°22.570'E.			
Ass	shown in green on map C6-55.			
Cod	omera River (South Branch) near Hope Harbour Marina			
Wat	ers of the Coomera River (South Branch) near a small unnamed island	6 knots	All	9 August 2019
adja	cent to the entrance of Hope Harbour Marina bounded by:			
(a)	an imaginary line from the island's northern tip due north to the river's			
	western bank			
(b)	an imaginary line from the island's southern tip on a bearing of 245°T to the			
	river's western bank.			
	shown in green on map C6-55.			
	Norma Biver upstroom of the Cold Coast Highway Bridge	6 knoto	9 0m in langth 9 avor	27 Juna 2009
(a)	Nerang River upstream of the Gold Coast Highway Bridge.  The waters in the watercourses and canals flowing into the Nerang River.	6 knots 6 knots	8.0m in length & over All	27 June 2008 27 June 2008
(b)	All waters bordered by –	6 knots	All	27 June 2008
(0)	i. the easter side of the northern bridge connecting the east bank of the	O KIIOIS	All	27 Julie 2000
	Nerang River to Macintosh Island			
	ii. a line extending from the south-western extremity of Macintosh Island to			
	the south-eastern extremity of Cronin Island			
	iii. a line from the northern point of Cronin Island west to an advisory sign			
	in position latitude 27°59.47'S, longitude 153°24.931'E on the foreshore adjacent to Skiff Street			
	iv. a line bearing 045°T from an advisory sign on the foreshore of The			
	Promenade in position latitude 28°00.383'S, longitude 153°25.135'E to			
	an advisory sign on the foreshore of Sunset Boulevard in position			
	latitude 28°00.333'S, longitude 153°25.222'E.			
(d)	The waters of Nerang River from the downstream side of the Bundall Road	6 knots	All	27 June 2008
	Bridge at Bundall to a location 1100 metres upstream indicated by advisory			
	signs on the foreshore of Monaco Street in position latitude 28°01.4'S,			
	longitude 153°24.305'E and on the foreshore of San Remo Boulevard in			
	position latitude 28°01.425'S, longitude 153°24.218'E.			
(e)	All waters of the Nerang River from the Gold Coast Highway Bridge (also	6 knots	All	17 December 2010
	known as Sundale Bridge) to an advisory sign at latitude 27° 58.81'S,			
	longitude 153° 25.31'E on the southern bank west of the Sundale Bridge to			
	an advisory sign at latitude 27° 58.695' S, longitude 153° 25.11' E on the			

Des	scription of area	Speed	Ships affected	Date gazetted
	northern foreshore upstream of Rivage Royale Marina, Southport and			
	following the foreshore downstream to the Gold Coast Highway Bridge.			
Ass	shown on maps C6-49-3 and C6-54.			
7.5	mown on maps do 40 0 and do 04.			
Ner	ang River near Broadbeach Waters			
Wat	ers of Nerang River bounded by imaginary lines –	6 knots	All	29 June 2018
(a)	from the river's western bank at position latitude 28°01.486'S, longitude			
	153°23.915'E, to the river's eastern bank at position latitude 28°01.463'S,			
	longitude 153°23.977'E			
(b)	from the river's southern bank adjacent to the end of Hoy Street due north			
	to the river's northern bank.			
As s	shown on map S8sp-55.			
Lak	e Developments			
(a)	Waters adjacent to Saltwater Creek, known as Monterey Keys.	6 knots	All	21 May 2004
(b)	The waters adjacent to Burrendong Road and Lefroy Drive, Coombabah,			
	known as Paradise Lake.			
(c)	The waters adjacent to Kangaroo Avenue and Marsupial Drive, Runaway			
	Bay, known as Lake Runaway.			
(d)	The waters of the floodway upstream of the canal terminating at Racecourse			
	Drive and Crombie Avenue, Bundall.			
(e)	The waters known as Lake Rosser and Lake Cappabella adjacent to Marbella			
	Drive and Cabana Boulevard.			
(f)	Lake to the north of Cypress Drive, Broadbeach Waters.			
(g)	Lake to the north of Santa Cruz Boulevard, Clear Island Waters.			
(h)	The waters adjacent to Bermuda Street and Robina Parkway, Clear Island			
	Waters, known as Clear Island Lake.			
(i)	The lake adjacent to Bond University, known as Lake Orr.			
(j)	Lakes adjacent to Christie Avenue, Burleigh Waters — Lake Heron, Miami			
	Lake, Pelican Lake, Burleigh Lake, Swan Lake and Silvabank Lake.			
(k)	The lake adjacent to Nineteenth Avenue, Angelica Street, Ironbark Street and			
<i>a</i> n	Acron Street, Elanora.			
(I)	The lake adjacent to Muntha Drive and Guineas Creek Road, Elanora.			
(m)	The lake adjacent to Cyclades Crescent, Currumbin.			
	adwater near Wave Break Island – North Wave Break Island anchorage		A.11	47.5
	ers of the Broadwater bounded by imaginary lines—	6 knots	All	17 December 2021
a)	from the north western tip of Wave Break Island in a generally north easterly			
	direction to position latitude 27°55.761'S, longitude 153°24.776'E in the			
ы	Broadwater (near a lit yellow special mark buoy) then			
b)	in a generally east south easterly direction to position latitude 27°55.847'S, longitude 153°25.010'E in the Broadwater (near a lit yellow special mark			
c)	buoy) then in a southerly direction to the foreshore of Wave Break Island at position			
c)	latitude 27°55.888'S, longitude 153°25.010'E.			
Λοι	shown on maps S9-203 and S8sp-84.			
	adwater near Wave Break Island – Australia Day – Australia Day long			
	adwater near wave Break Island – Australia Day – Australia Day long kend			
	ers of the Broadwater near Wave Break Island bounded by imaginary lines-	6 knots	All	17 December 2021
a)	from the mainland foreshore at Biggera Waters near Burrows Street at	O MIOIS	7.11	17 2000111301 2021
۵)	position latitude 27°55.850'S, longitude 153°24.367'E in a generally easterly			
	direction to the north western tip of Wave Break Island then			

Description of area	Speed	Ships affected	Date gazetted
b) along the western and southern foreshores of Wave Break Island to the south			
eastern tip of Wave Break Island then			
c) in a generally south south-westerly direction to position latitude 27°56.467'S,			
longitude 153°25.100'E in the Broadwater (near a lit yellow special mark			
beacon) then			
d) in a generally west south westerly direction to position latitude 27°56.550'S,			
longitude 153°24.619'E on the mainland foreshore at Labrador near the			
Grand Hotel Jetty.			
Australia Day			
26 January			
Australia Day long weekend			
From Friday to the following Sunday where 26 January falls on Friday.			
From Saturday to the following Monday when 26 January falls on Saturday or			
Sunday.			
ounday.			
As shown on maps S9-201 and S8sp-86.			
Jumpinpin Anchorage (Millionaires Row)			
The waters commencing at the high water mark on the west side of South	6 knots	All	28 September
Stradbroke Island at approximate latitude 27° 45.600' S, 153° 26.345' E			2012
then west to 27° 45.600' S, 153° 26.225' E in the vicinity of a starboard lateral			
beacon then west to 27° 45.600′ S, 153° 26.025′ E in the vicinity of a port lateral			
beacon then generally north-north-east to 27° 44.986' S, 153° 26.177' E in the			
vicinity of a port lateral beacon then east to 27° 44.986' S, 153° 26.366' E then			
south to the high water mark on the west side of South Stradbroke Island at			
approximate latitude 27° 45.097' S, 153° 26.366' E then along the approximate			
high water mark to the point of commencement.			
As shown on map S8sp-25-2.			
7. SOUTHERN DOWNS AND SCENIC RIM			
Glenlyon Dam			
All waters from 28°57.740'S, 151°28.072'E approximately 50 metres west of the	6 knots	All	23 December 2011
westernmost concrete boat ramp near Glenlyon Dam Tourist Park, in an imaginary			
line north to 28°57.523'S, 151°28.079' E then in an imaginary line east north-east			
to 28°57.491'S, 151°28.179'E and following the shoreline east, south and west			
back to 28°28.740'S, 151°28.072'E.			
Leslie Dam			
All waters bordered to the north by the shoreline and the imaginary line running	6 knots	All	12 October 2018
east from the advisory sign in position 28°13.187S, 151°54.388E on the western			
bank to another advisory sign in position 28°13.279S, 151°55.264E on the eastern			
bank (shaded in pink on Map S8sp-65-2) held at the office of the Area Manager			
(Gold Coast).			
Leslie Dam at prescribed low water levels (Less than 8% capacity)			
All waters bordered to the west by the shoreline and the imaginary line running	6 knots	All	25 October 2019
south from approximate position latitude 28°14.142'S, longitude 151°54.154'E on			
the northern bank to approximate position latitude 28°14.393'S, longitude			
151°54.226'E on the southern bank (shaded in pink on Map S8sp-70) held at the			
office of the Area Manager (Gold Coast).			
Serpentine Creek and canals			
All waters of Serpentine Creek and the canals bordered to the north by the weir	6 knots	All	7 June 2019
across Serpentine creek at 28°32.357'S 150°19.758'E to	C Anoto	·	. 54.10 2010
201033 Corportine Greek at 20 32.307 3 130 13.730 L to			1

Description of area	Speed	Ships affected	Date gazetted
28°32.331'S 150°19.778'E and the imaginary line running north west from the			
advisory sign in position 28°32.638'S 150°19.942'E on the eastern bank of			
Goondiwindi Natural Heritage and Water Park to another advisory sign in position			
28°32.602'S 150°19.896'E on the northern bank of Goondiwindi Natural Heritage			
and Water Park (shaded in pink on Map S8sp-68) held at the office of the Area			
Manager (Brisbane).			
Goondiwindi Natural Heritage and Water Park – Northern Channel			
All waters of the northern channel within the circuit of Goondiwindi Natural	6 knots	All	7 June 2019
Heritage and Water Park from the advisory sign in position			
28°32.672'S 150°19.897'E west, then north along the shoreline to the advisory			
sign in position 28°32.654'S 150°19.745'E then east along an imaginary line to the			
advisory sign in position 28°32.650'S 150°19.765'E then southeast then north			
along the shoreline to the advisory sign in position 28°32.652'S 150°19.847'E then			
south, east along an imaginary line to the advisory sign in initial position			
28°32.672'S 150°19.897'E in Goondiwindi Natural Heritage and Water Park			
(shaded in pink on Map S8sp-68) held at the office of the Area Manager			
(Brisbane).			
Goondiwindi Natural Heritage and Water Park – Southern Channel			
All waters of the southern channel within the circuit of Goondiwindi Natural	6 knots	All	7 June 2019
Heritage and Water Park from the advisory sign in position			
28°32.908'S 150°20.181'E south, then west along the shoreline to the advisory			
sign in position 28°33.017'S 150°19.954'E then along an imaginary line north west			
to the advisory sign in position 28°32.968'S 150°19.910'E then east, then north			
along the shoreline to the advisory sign in position 28°32.803'S 150°20.058'E then			
south east along an imaginary line to the advisory sign in initial position			
28°32.908'S 150°20.181'E in Goondiwindi Natural Heritage and Water Park			
(shaded in pink on Map S8sp-68) held at the office of the Area Manager			
(Brisbane).			
Maroon Dam			
All waters bordered by the shoreline and imaginary lines: The first running South	6 knots	All, excluding ships	14 October 2016
East from the advisory sign in position 28°10.686'S 152°39.159'E on the western		operated by Maritime	
point of "the Basin" near Maroon Outdoor Education Centre, to another advisory		Safety Queensland,	
sign in position 28°10.768S 152°39.290E on the eastern point of "the Basin"		Queensland Police	
(shaded in red on Map S8sp-41) The second line running South from the advisory		Service and Boating and	
sign in position 28°11.623'S 152°38.015'E on the Northern foreshore to another		Fisheries Patrol and	
advisory sign in position 28°11.796'S 152°38.015'E on the southern foreshore		SEQWater Compliance	
upstream of Camp Lake Fire (shaded in red on Map S8sp-41)		Officers	
Lake Moogerah The waters of Lake Moogerah, Brisbane	Unlimited	All	21 May 2004
Except	Omminica	7.11	21 May 2004
The southern waters indicated in the below two zones:			
<b>Zone 1</b> – bound by co-ordinates from position line latitude 28 □ 03.126'S, longitude	6 knots	All	4 July 2014
152°31.461'E to a position latitude 28°03.290'S, longitude 152°31.621'E then	2		5, _3
along the southerly bank back to the original position.			
<b>Zone 2</b> – bound by co-ordinates from position line latitude 28°03.591'S, longitude	6 knots	All	4 July 2014
152°31.908'E to a position latitude 28°03.551'S, longitude 152°32.348'E then	2 1010	,	. Jany 2014
The state of the s			
along the southerly bank back to the original position.			
along the southerly bank back to the original position.  As shown on map S8sp-28.			

Description of area	Speed	Ships affected	Date gazetted
Moogerah Dam  All waters bordered by the shoreline and the imaginary line running North East from the advisory sign in position 28°01.959'S 152°32.525'E on the western point of "the Gorge" to another advisory sign in position 28°01.919'S 152°32.602'E on the eastern point of "the Gorge" (shaded in red on Map S8sp-40)	6 knots	All, excluding ships operated by MSQ, QPS and Boating and Fisheries Patrol and SEQWater Compliance Officers	14 October 2016
8. BRISBANE AND MORETON BAY			
Tingalpa Creek, Ransome to Capalaba All waters of the Tingalpa Creek extending from Molle Road in position latitude 27° 29.773'S, longitude 153° 11.223'E heading upstream to the Tingalpa Reservoir entrance in position latitude 27° 31.695'S, longitude 153° 10.824'E.	6 knots	All	28 October 2022
The waters marked in red as shown on Map S8sp-26-1.			
<ul> <li>Manly Harbour</li> <li>The waters of the Manly Harbour bounded by an imaginary line:</li> <li>from a position on the northern breakwater latitude 27°27.042'S, longitude 153°11.520'E</li> <li>then in a north easterly direction to No. 7 starboard lateral beacon latitude 27°26.9523'S, longitude 153°11.7462'E</li> <li>then across the channel to No. 8 port lateral beacon latitude 27°26.9838'S, longitude 153°11.7637'E</li> <li>then continuing in a south westerly direction to a position on the top of the southern breakwater latitude 27°27.112'S, longitude 153°11.545'E</li> <li>then back in a northerly direction across the channel to the initial position at the northern breakwater.</li> </ul>	6 knots	All	28 October 2022
The waters marked in red as shown on Map S8sp-29-1.			
Brisbane River  (a) Entrance beacons to Luggage Point  (b) Upstream of Luggage Point  (c) From the public boat ramp at Kookaburra Park to Mount Crosby Weir  (d) Story Bridge to William Jolly Bridge  (e) All creeks and waterways flowing into the Brisbane River (except the Bremer	13 knots 8 knots 6 knots 15 knots 6 knots	3.0m draft & over 3.0m draft & over All 8.0m in length & over	21 May 2004 21 May 2004
River)  (f) The waters described as:  • commencing at the waterline of the eastern bank nearest to location 27°35.630'S, 152°51.441'E  • then south along the waterline of the eastern bank upstream to a location on the waterline nearest to 27°35.739'S, 152°51.431'E  • then west across the river to a point on the waterline of the western bank nearest to location 27°35.739'S, 152°51.338'E  • then north along the waterline of the western bank to a point on the waterline nearest to 27°35.630'S, 152°51.344'E  • then easterly across Brisbane River to the point of commencement.	6 knots	All, excluding ships operated by Maritime Safety Queensland, Queensland Police Service and Queensland Boating and Fisheries Patrol	16 February 2018
Moreton Bay The waters of the Tangalooma Wrecks anchorage, Moreton Bay between the wrecks and the western foreshores of Moreton Island.	6 knots	All	21 May 2004
Cabbage Tree Creek  Upstream of a line extending approximately south-south-easterly from the jetty known as Baxter's Jetty.	6 knots	All	21 May 2004

Des	scription of area	Speed	Ships affected	Date gazetted
Bal	d Hills Creek	6 knots	8.0m in length & over	21 May 2004
Cab	poolture River	6 knots	8.0m in length & over	21 May 2004
Pin	e River			
Nor	th and South Pine Rivers	6 knots	8.0m in length & over	21 May 2004
Lak	e Somerset			
The	waters of Lake Somerset, Brisbane	Unlimited	All	15 February 2008
Exc	rept	6 knots	All	6 May 2014
The	waters of the northern parts of Lake Somerset at approximate latitude			·
27°	00.227'S, longitude 152°33.912'E and extending across to the eastern side of			
Lak	e Somerset at approximate latitude 27°00.342'S, longitude 152°34.356'E.			
Λοι	shown on map S8sp-27.			
9.	SUNSHINE COAST		T	T
Pur	nicestone Passage — Caloundra			
The	following waters of Pumicestone Passage:	6 knots	All	4 March 2022
(a)	commencing on the mean highwater mark of the northern bank of			
	Pumicestone Passage nearest to 26°48.439'S, 153°07.945'E,			
(b)	Č			
	Pumicestone Passage nearest to 26°48.510'S, 153°07.939'E,			
(c)	then generally westerly, southwesterly and southerly following a line 100m			
	seaward of the mean high-water mark of the coast, to 100m seaward of the			
(-1)	mean highwater mark of the coast nearest to 26°49.790'S, 153°07.352'E,			
(d)	then southerly-westerly to 26°49.911'S, 153°07.219'E			
(e)	then southerly to 26°49.999'S, 153°07.232'E			
(f)	then southerly to 26°50.028'S, 153°07.218'E			
(g)	then westerly to the position on the mean high-water mark of the coast			
	adjacent to the northern side of Military Jetty and nearest to 26°50.005'S, 153°07.163'E,			
(h)	then northerly following the mean high-water mark of the coast to the mean			
(11)	high-water mark nearest to 26°49.935'S, 153°07.137'E,			
(i)	then across Lamerough Canal to the opposite bank to the mean high-water			
(.)	mark nearest to 26°49.899'S, 153°07.137'E,			
(j)	then northerly and easterly along the mean high-water mark of the coast back			
07	to the position of commencement.			
Ass	shown on maps S9-200 and S8sp-92.			
	nicestone Passage — Caloundra			
	following waters of Pumicestone Passage:	20 knots	All	4 March 2022
(a)	commencing 100m south of the mean high-water mark of the northern bank			
	of Pumicestone Passage nearest to 26°48.510'S, 153°07.939'E,			
(b)	then south to the mean highwater mark of Bribie Island nearest to			
	26°48.602'S, 153°07.932'E,			
(c)	then generally westerly and southerly following the mean high-water mark of			
	the western side of Bribie Island to 26°49.336'S, 153°07.907'E,			
(d)	then southerly to the mean highwater mark of the western side of Bribie			
	Island nearest to 26°49.570'S, 153°07.841'E,			
(e)	then southerly following the mean high-water mark of the western side of			
	Bribie Island to the mean high-water mark nearest to 26°50.028'S,			
	153°07.718'E,			
(f)	then west to 26°50.028'S, 153°07.218'E			

Des	scription of area	Speed	Ships affected	Date gazetted
(g)	then northerly to 26°49.999'S, 153°07.232'E,			
(h)	then north westerly to 26°49.911'S, 153°07.219'E,			
(i)	then north easterly to the position 100m seaward of the mean highwater mark			
	of the coast nearest to 26°49.790'S, 153°07.352'E,			
(j)	then generally northerly and easterly following a line 100m seaward of the			
	mean high-water mark of the coast, back to the position of commencement.			
Ass	shown on maps S9-200 and S8sp-92.			
Bel	s Creek – Caloundra			
	following waters of Bells Creek:	6 knots	All	4 March 2022
(a)	commencing on the mean highwater mark of the northern bank of Bells Creek	0.11.010		
, ,	nearest to 26°50.498'S, 153°06.917'E,			
(b)	then south-easterly to 26°50.557'S, 153°06.937'E			
(c)	then south-westerly to 26°50.675'S, 153°06.787'E,			
(d)	then north-westerly to 26°50.568'S, 153°06.743'E,			
(e)	then westerly to 26°50.578'S, 153°06.675'E,			
(f)	then south-westerly to 26°50.753'S, 153°06.560'E,			
(g)	then westerly following the mean high-water mark of Bells Creek to			
	26°50.815'S, 153°06.159'E,			
(h)	then north across Bells Creek to the mean high-water mark of the northern			
	bank of Bells Creek nearest to 26°50.723'S, 153°06.159'E,			
(i)	then generally easterly, northeasterly and easterly following the mean high-			
	water mark of Bells Creek back to the position of commencement.			
	shown on maps S9-200 & S8sp-91.			
Mod	olooah River			
(a)	All creeks and waterways flowing into the river (other than shown in (b))	6 knots	All	21 May 2004
(b)	All canals connected to the river within the area bounded by the entrance to	6 knots	All	
(-)	the canal near Mooloolah Drive and the entrance near Chelsea Crescent	Clusata	A.II	
(c)	All waters of the river downstream of McKenzies Bridge including the	6 knots	All	
	Mooloolaba Boat Harbour (other than as shown in (b)).			
	shown on map C7-37-2.			
	rimundi Lake	Clanata	ΔII	24 May 2004
	vaters of the lake and all creeks and waterways flowing into the lake	6 knots	All	21 May 2004
	oochy River ers of Maroochy River:			
(a)	upstream from 50 metres downstream of Brown's Rocks	6 knots	All	17 May 2013
(b)	from 50 metres upstream of Lake Dunethin to 400 metres downstream of	6 knots	All	17 May 2010
(5)	Lake Dunethin	o mioto	7.11	
(c)	within 50 metres upstream and downstream of the cane train bridge at the	6 knots	All	
(-)	suburb of Maroochy River			
(d)	within the area bounded by an imaginary line from:	6 knots	All	
	i. a point on the mainland adjacent to the intersection of Buna Street and			
	Bradman Avenue at Maroochydore to			
	ii. the western extremity of Chambers Island to			
	iii. the eastern extremity of Chambers Island to			
	iv. the upstream point at the entrance to Maroochy Waters canal			
(e)	within the area bounded by an imaginary line from:	6 knots	All	11 December 2015
	i. a point on the mainland approximately 110 metres downstream of the			
	boat ramp at Picnic Point (as marked by a speed sign) then			

Descri	ption of area	Speed	Ships affected	Date gazetted
				J
ii.	along an easterly line to the landmass of Channel Island and Goat Island then			
iii.	along the western side of the island landmass to the southern extremity			
	of Goat Island then			
iv.	in a generally easterly direction to the position latitude 26°39.103'S,			
	longitude 153°5.993'E, as marked by a speed sign near the end of the			
	most downstream groyne at Cotton Tree.			
Water o	f Maroochy River from 1,500 metres downstream of the river's confluence			
with Co	olum Creek to 1,050 metres upstream of David Low Bridge.	20 knots	All	17 May 2013
	ks and waterways flowing into Maroochy River, except certain waters of	Clanata	All	
Coolum	, Petrie and Eudlo Creeks.	6 knots	All	
	vn on map S9-176-1.			
Coolum		6 knots	All	17 May 2013
	of Coolum Creek upstream from 920 metres upstream of the creek's nce with Maroochy River (a point adjacent to West Coolum Road).			
As show	vn on map S9-183-1.	Clanata	All	47 May 2012
	of Petrie Creek and waters flowing into the creek upstream from 50m	6 knots	All	17 May 2013
	ream of the bridge across the creek on David Low Way at Diddillibah.			
Δe shov	vn on map S9-183-1.			
Eudlo C		6 knots	All	6 September 2013
Waters	of Eudlo Creek:			
(a) up:	stream from 50 metres downstream of Eudlo Creek Bridge on David Low			
	ay to 50 metres upstream of the public boat ramp in Fishermans Road,			
	cluding the adjoining lagoon			
	stream from 1,500 metres upstream of the public boat ramp in Fishermans and.			
	vn on map S9-185-2.			
Noosa	River and waterways – Permanent			
1) V	Vaters within Noosa Inlet:	6 knots	All	8 September 2023
a	,			
h	latitude 26°23.207'S, longitude 153°04.611'E			
D	) then in a north-easterly direction to approximate seaward limit of land or mangrove at latitude 26°22.973'S, longitude 153°04.788'E near The Spit			
c)				
	generally south-easterly and south-westerly direction to the point of			
	commencement			
2) 14	Votors of the Neens Biver and connecting waterways	C lengte	All	
2) W	Vaters of the Noosa River and connecting waterways:  ) commencing on the approximate seaward limit of land or mangrove of	6 knots	All	
u,	Little Woods Bay at latitude 26°23.301'S, longitude 153°04.673'E			
b	) then in a generally south-easterly direction to latitude 26°23.415'S,			
	longitude 153°04.721'E which is at a distance of 60 metres from the			
	approximate seaward limit of land or mangrove of a canal estate in			
	NICOCO HOOGO		ì	Í.
c	Noosa Heads ) then in a generally westerly direction following a line at a distance of 60			

Des	crip	tion of area	Speed	Ships affected	Date gazetted
		latitude 26°23.517'S, longitude 153°04.556'E near the western end of a canal estate in Noosa Heads			
	d)	then in a generally south-westerly direction to latitude 26°23.569'S longitude 153°04.442'E which is at a distance of 60 metres from the approximate seaward limit of land or mangrove at Munna Point			
	e)	then in a generally westerly direction along the Noosa River following a line at a distance of 60 metres from the approximate seaward limit of land or mangrove to latitude 26°23.698'S, longitude 153°02.571'E near the entrance to Lake Doonella			
	f)	then in a south-westerly direction to the approximate seaward limit of land or mangrove at latitude 26°23.727'S, longitude 153°02.554'E near Hilton Terrace road bridge, Noosaville			
	g)	including all waters of Little Woods Bay, Woods Bay, Weyba Creek, Keyser Channel, Eenie Creek and all canals connecting with these waters.			
3)		aters of the Noosa River and connecting waterways in the vicinity of akepeace and Sheep Islands:	6 knots	All	
	a)	commencing on the approximate seaward limit of land or mangrove at latitude 26°22.651'S, longitude 153°02.492'E on the mainland at Tewantin			
	b)	then in a south-easterly direction to the approximate seaward limit of land or mangrove at latitude 26°22.688'S, longitude 153°02.570'E at the north end of Makepeace Island			
	c)	then in a generally southerly direction along the approximate seaward limit of land or mangrove to latitude 26°22.952'S, longitude 153°02.785'E on the south-eastern side of Makepeace Island			
	d)	then in a south-westerly direction to the approximate seaward limit of land or mangrove at latitude 26°22.993'S, longitude 153°02.739'E at the north end of Sheep Island			
	e)	then in a generally westerly-south-westerly and north-easterly direction along the approximate seaward limit of land or mangrove to latitude 26°23.235'S, longitude 153°02.525'E on the eastern side of Sheep Island			
	f)	then in a southerly direction to the approximate seaward limit of land or mangrove at latitude 26°23.466'S, longitude 153°02.429'E on the mainland at Tewantin			
	g)	then in a generally northerly direction along the approximate seaward limit of land or mangrove of the mainland to the point of commencement			
4)	Wa	aters of the Noosa River in the vicinity of Goat Island:	6 knots	All	
	a)	commencing on the approximate seaward limit of land or mangrove at latitude 26°23.616'S, longitude 153°02.653'E on the mainland at Noosa North Shore			
	b)	then in a south-easterly direction to the approximate seaward limit of land or mangrove at latitude 26°23.634'S, longitude 153°02.674'E at the western end of Goat Island			
	c)	then in a generally easterly direction along the approximate seaward limit of land or mangrove to latitude 26°23.674'S, longitude 153°03.232'E on the eastern side of Goat Island			

Des	cription of area	Speed	Ships affected	Date gazetted
	d) then in an easterly direction to the approximate seaward limit of land or mangrove at latitude 26°23.683'S, longitude 153°03.480'E at Noosa North Shore e) then in a generally westerly direction along the approximate seaward limit of land or mangrove of Noosa North Shore to the point of commencement			
5)	Waters of Lake Doonella	6 knots	All	
6)	<ul> <li>Waters of the Noosa River in the vicinity of Johns Landing:</li> <li>a) commencing on the approximate seaward limit of land or mangrove at latitude 26°19.659'S, longitude 153°02.158'E on the western bank of the Noosa River</li> <li>b) then in an easterly direction to the approximate seaward limit of land or mangrove at latitude 26°19.659'S, longitude 153°02.223'E south on the eastern bank of the Noosa River near Forest Elbow</li> <li>c) then in a generally northerly and westerly direction along the approximate seaward limit of land or mangrove of the Noosa River to latitude 26°19.159'S, longitude 153°00.929'E</li> <li>d) then in a southerly direction to the approximate seaward limit of land or mangrove of the Noosa River at latitude 26°19.203'S, longitude 153°00.929'E</li> <li>e) then along the approximate seaward limit of land or mangrove in a</li> </ul>	6 knots	All	
7)	Waters of the upper Noosa River and adjoining creeks and lakes:  a) upstream of the parallel of latitude 26°13.999'S where it intersects the Noosa River near the north end of Lake Cootharaba at the approximate seaward limit of land or mangrove including Kin Kin Creek	6 knots	All	
8)	Waters of Wooroi Creek, Cooroibah Creek, and Cooloothin Creek	6 knots	All	
9)	Waters of the Noosa River:  a) downstream of a line commencing on the approximate seaward limit of land or mangrove at latitude 26°23.193'S, longitude 153°02.564'E on the eastern side of Sheep Island to the approximate seaward limit of land or mangrove at latitude 26°23.266'S, longitude 153°02.667'E on the eastern side of the Noosa River at Noosa North Shore  b) excluding the waters described in (1) to (5) above and the 30 knots commercial PWC area	20 knots	All	
10)	Waters of the Noosa River in the vicinity of the Tewantin Cable Ferry:  a) commencing on the approximate seaward limit of land or mangrove at latitude 26°22.493'S, longitude 153°02.385'E on the western bank of the Noosa River south of Wooroi Creek  b) then in a north-easterly direction to the approximate seaward limit of land or mangrove at latitude 26°22.414'S, longitude 153°02.460'E on the eastern bank of the Noosa River  c) then in a generally northerly direction along the approximate seaward limit of land or mangrove of the eastern bank of the Noosa River to latitude 26°22.260'S, longitude 153°02.360'E	20 knots	All	

Description of area	Speed	Ships affected	Date gazetted
<ul> <li>d) then in a south-westerly direction to the approximate seaward limit of land or mangrove at latitude 26°22.327'S, longitude 153°02.265'E on the western bank of the Noosa River</li> <li>e) then along the approximate seaward limit of land or mangrove in a generally southerly direction to the point of commencement excluding Wooroi Creek</li> </ul>			
11) Waters of Lake Weyba	20 knots	All	
As shown on maps S8sp-32-1, S8sp-33-1 and S8sp-34-1.			
Noosa River – holiday speed limits in addition to the permanent six knots speed limit			
All waters of, and creeks flowing into, the Noosa River and Noosa Inlet:  a) downstream of the meridian of longitude 153°04.168'E where it intersects the Noosa River near "T" Boat Jetty, Gympie Terrace, Noosaville; and  b) bounded at the mouth of the Noosa River; and  c) excluding the waters of Lake Weyba	6 knots	All	8 September 2023
Summer Holiday From 1 December to 31 January.			
Easter Holiday From Good Friday to Easter Monday (the public holidays) and the Easter School Holiday as set by the Department of Education.			
As shown on map S8sp-36-1.  Noosa River — Permanent			
The waters of the Noosa River bounded by an imaginary line —  starting at a point in the vicinity of the outer extremity of the line of mangroves on the north side of the Noosa River at approximate latitude 26°23.580'S, longitude 153°04.046'E;  then to a point in the Noosa River at latitude 26°23.636'S, longitude 153°04.067'E;  then to a point in the Noosa River at latitude 26°23.650' S, longitude 153°04.060'E;  then generally south-westerly along the geodesic to a point in the Noosa River at latitude 26°23.726'S, longitude 153°03.821' E;  then to a point in the Noosa River at latitude 26°23.720'S, longitude 153°03.806'E;  then to a point in the vicinity of the outer extremity of the line of mangroves on the north side of the Noosa River at approximate latitude 26°23.679'S, longitude 153°03.792'E;	30 knots	Personal watercraft (PWC) that — are registered as a commercial ship; and have the Noosa River commercial PWC area stated in a condition of their registration	31 July 2020

Description of area	Speed	Ships affected	Date gazetted
10. MARYBOROUGH			
Mary River All waters between Granville Road Bridge and the extension of the western	6 knots	All	21 May 2004
alignment of Richmond Street, Maryborough to the intersection with the high water mark to the high water mark on the opposite foreshore as marked by signs on the			
bank.  11. BUNDABERG			
Burnett River			
(a) The waters of the Burnett River bounded by an imaginary line running from the north bank in approximate position, latitude 24°45.2552'S, longitude 152°23.7393'E through starboard beacon 15 and port lateral beacon 16 to the south bank at approximate position latitude 24°45.5108'S, longitude 152°23.8005'E, then extending upstream to an imaginary line running from the east bank at approximate position, latitude 24°45.8687'S, longitude 152°22.9952'E through port lateral beacon 22 to the west bank at	6 knots	8.0m in length & over	7 April 2006
<ul><li>approximate position latitude 24°45.7512'S, longitude 152°22.7957'E.</li><li>(b) The waters upstream of Bundaberg Creek to the Fish Board Wharf (also known as the Public Jetty).</li></ul>	6 knots	All	21 May 2004
As shown on maps S8sp-1 and S9-67.			
Boondooma Dam			
The waters of Boondooma Dam adjacent to the Lakeside camping area and boat ramp bordered by —	6 knots	All	29 October 2004
<ul><li>(a) Western side of closure line 26°05.998'S and 151°26.842'E;</li><li>(b) Eastern side of closure line (campsite side) 26°06.137'S and 151°26.919'E.</li></ul>			
As shown on map C8-17 or S9-12-1.			
Round Hill Creek			<b>_</b> .
The waters starting at high water mark at Monument Point at approximate latitude 24°09.60'S, longitude 151°52.96'E.  Follow the high water mark in a generally south direction to the intersection point of the high water mark and latitude 24°10.85'S. Then in a westerly direction along	6 knots	All ships, excluding ships operated by Maritime Safety Queensland, Queensland Police	21 February 2020
latitude 24°10.85'S to its intersection point with the high water mark on the western bank of Round Hill Creek at Eurimbula National Park.		Service and Queensland Boating and Fisheries Patrol	
Follow the high water mark at Eurimbula National Park in a generally northern direction around the northern tip of the western mouth of Round Tree Creek to the approximate position of latitude 24°10.33'S, longitude 151°52.19'E.			
Then in a north-easterly direction back to the starting point at Monument Point.			
As shown on map C3-129 or C8-71.			
Fred Haigh Dam  The waters of the inlet in Lake Monduran (Fred Haigh Dam) south of the dam wall commencing at the western mouth of the inlet at approximate position 24°52.529'S, 151°50.904'E and extending across the mouth of the inlet in a north	6 knots	All	20 July 2012
easterly direction to approximate position 24°52.489'S, 151°50.995'E.  As shown on map C8-37.			

Description of area	Speed	Ships affected	Date gazetted			
12. HERVEY BAY AND URANGAN						
Lake Lenthall						
All waters of Lake Lenthall on Lot 1 Plan SP159827 located 40km south west of	6 knots	All	26 February 2010			
Hervey Bay.						
Double Island Point Lagoon						
A 6-knot speed limit zone is now in place within the Double Island Point lagoon	6 knots	All	4 February 2022			
bounded by the high water mark from the approximate position of 25°57.010'S,						
153°9.891'E, heading generally North East and then North following the high tide						
mark to position 25°55.744'S, 153°10.938'E, then extending South West generally						
following the sand spit along an imaginary line to the approximate position of						
25°56.624'S, 153°9.891'E, then continuing South to position 25°57.010'S,						
153°9.891'E that encompasses the entire Double Island Point lagoon.						
As shown on the red section of map S8sp-89.						
13. ROCKHAMPTION						
Fitzroy River						
The waters commencing 100 metres upstream of the Fitzroy River Barrage to an	6 knots	All motorised ships	21 May 2004			
imaginary line extending in a north-easterly direction from the western (or						
upstream) bank of Lion Creek to the western (or upstream) alignment of						
Richardson Road as marked by signs.						
As shown on map C8-82.						
Fitzroy River, Rockhampton						
The Fitzroy River Rockhampton, bounded by the positions beginning at the	6 knots	All	26 February 2021			
western side of the Fitzroy River bridge at the approximate position of						
23°22.532'S, 150°30.805'E, extending to the eastern side of the Fitzroy River						
bridge to position 23°22.447'S, 150°30.939'E, then south approximately 1.37nm to						
the entrance of Gavial Creek to the position 23°23.597'S, 1S0°31.774'E, then						
directly opposite spanning the Fitzroy River at position 23°23.480'S, 150°31.855'E.						
As shown on the red section of map S8sp-79-2.						
14. GLADSTONE						
Boyne River						
The waters of Boyne River commencing at the John Oxley bridge at latitude 23°	6 knots	All	30 October 2009			
56.83'S, longitude 151° 21.44'E then north along the western shore to the mouth						
of the river at latitude 23° 56.16'S, longitude 151° 21.29'E and across the river						
mouth to latitude 23° 56.17'S, longitude 151° 21.45'E then south along the eastern						
shore to the bridge at latitude 23 $^{\circ}$ 56.79'S, longitude 151 $^{\circ}$ 21.5'E and across the						
bridge to the starting point.						
As shown on map C8-26.						
Lake Awoonga						
The waters of Lake Awoonga	Unlimited	All	26 October 2018			
Except						
The waters commencing north of the Iron Bark public boat ramp at a position	6 knots	All				
24°03.910'S, 151°17.540'E extending approximately 300 metres in a south west						
direction to position 24°04.000'S, 151°17.389'E and extending in a south east						
direction approximately 1700 metres to position 24°04.582'S, 151°18.168'E and						
extending in a north east direction approximately 310 metres to position						
0.400.4.400.00.4.5.404.0.000.00						
24°04.480'S, 151°18.260'E.						

Description of area	Speed	Ships affected	Date gazetted
Mount Morgan #7 Dam			
The waters of lake Mount Morgan #7 Dam extending upstream from the dam wall	6 knots	All	27 January 2012
to the extent of navigable waters.			•
Auckland Creek			
All waters of Auckland Creek from an imaginary line drawn across the creek from	6 knots	All	12 March 2010
approximate latitude 23°50.413'S, longitude 151°14.071'E to approximate latitude			
23°50.468'S, longitude 151°14.071'E then seaward to an imaginary line			
commencing from approximate position latitude 23°49.905'S, longitude			
151°15.233'E across to the flashing green marker at approximate position latitude			
23°49.878'S, longitude 151°15.137'E continuing then to approximate position			
latitude 23°49.875'S, longitude 151°15.049'E.			
As shown on map S8sp-10.			
Great Keppel Island			
At Great Keppel Island, bounded by the positions:	6 knots	All	2 July 2021
beginning at the Northern tip of The Spit at position of 23°10.717'S,			
150°55.992'E			
then West to 23°10.749'S,150°55.846'E			
then extending south offshore from Fisherman's Beach approximately 0.41			
nautical miles to position 23°11.135'S, 150°55.984'E			
then continuing south offshore of Shelving Beach approximately 0.32 nautical			
miles to position 23°11.453'S, 150°56.040'E			
then continuing further south approximately 0.43 nautical miles offshore of			
Monkey Beach to position 23°11.855'S, 150°56.233'E			
then heading East to the position of 23°11.838'S, 150°56.280'E      then fellowing the high water more groundly North to the attention point of the			
then following the high-water mark generally North to the starting point at the  Soit			
Spit.			
As shown on the hatched red section of map C8-83.			
15. EMERALD			
Lake Maraboon (Fairbairn Dam)			
The waters of lake Maraboon (Fairbairn Dam) extending from approximate	6 knots	All	30 October 2009
position latitude 23° 39.6955'S, longitude 148° 4.5005'E on the south western			
bank of the inlet extending in a straight line across to position latitude 23°			
39.7617'S, longitude 148° 4.7429'E on the south eastern bank of the inlet towards			
the shoreline.			
As shown on map C8-20-1.			
16. LONGREACH AND BARCOO			
Thomson River			
A 6-knot speed limit zone is now in place at Thomson River, from the Railway	6 knots	All	11 March 2022
Bridge located between positions 23°24.439'S, 144°14.054'E, and 23°24.475'S,			
144°14.069'E, and extending approximately 532 metres upstream to a position			
bisecting the water of the Thomson River between positions 23°24.477'S,			
144°14.362'E and 23°24.512'S, 144°14.358'E.			
As shown on map S8sp-90.			
Barcoo River			
The area locally known as Avington Waterhole, bounded by the positions	6 knots	All ships excluding ships	16 December 2005
24°04.20E; 144°58.03S and 24°05.29E; 144°58.47S.		engaged in waterskiing	
As shown on map S8ws-23.		activities	
As shown on map S8ws-23.		activities	

Des	scription of area	Speed	Ships affected	Date gazetted
17.	MACKAY AND WHITSUNDAYS			
Mad	kay Harbour			
Wes	st of a line from the seaward end of the Northern Breakwater to the seaward	6 knots	All	21 May 2004
end	of the Southern Breakwater.			
As s	shown on map S8sp-100.			
	ie Beach (Abel Point Buoy Mooring Grid and Coral Sea Marina)			
1.	The waters of Pioneer Bay, near Abel Point, Airlie Beach:	6 knots	All ships except for ships	6 May 2022
(a)	commencing on the mean high-water mark on the Coral Sea Marina rock wall		operated by Maritime	
	at 20°15.777'S, 148°42.650'E		Safety Queensland,	
(b)	then northerly to 20°15.653'S, 148°42.654'E near the channel entrance port		Queensland Water	
	lateral mark beacon		Police, Queensland	
(c)	then westerly across to 20°15.650'S, 148°42.620'E near channel entrance		Boating and Fisheries	
	starboard lateral mark beacon		Patrol, Queensland Parks	
(d)	then northerly to 20°15.559'S, 148°42.636'E		and Wildlife Service	
(e)	then north-north westerly to 20°15.517'S, 148°42.621'E			
(f)	then north-westerly to 20°15.429'S, 148°42.397'E.		OR	
(g)	then westerly to 20°15.442'S, 148°42.351'E			
(h)	then south-westerly to 20°15.578'S, 148°42.230'E		any ship operated by	
(i)	then south-westerly to 20°15.780' S, 148°42.142'E		Volunteer Marine Rescue	
(j)	then south south-westerly to 20°16.048'S, 148°42.087'E		in emergency response	
(k)	then southerly to 20°16.089'S, 148°42.089'E			
(I)	then south-east to mean high water mark at 20°16.249'S, 148°42.227'E		OR	
(m)			i a i	
	watermark back to the position of commencement		any ship otherwise	
(n)	including all waters within the Coral Sea Marina.		exempted from time to	
Ass	shown on the red section of Map: S8sp-93.		time by direction of the Regional Harbour Master	
Airl	ie Beach (Mandalay Buoy Mooring Grid and Port of Airlie)		rtograna narboan mactor	
1.	The waters of Pioneer Bay near Mandalay Buoy Mooring grid and Port of	6 knots	All ships except for ships	6 May 2022
••	Airlie:	0 1010	operated by Maritime	oa, 2022
(a)	commencing on the mean high-water mark near the Port of Airlie boat ramp		Safety Queensland,	
()	at 20°16.425'S, 148°43.564'E		Queensland Water	
(b)	then north-easterly to 20°16.402'S, 148°43.598'E near the port lateral mark		Police, Queensland	
. ,	beacon for the Port of Airlie channel		Boating and Fisheries	
(c)	then north-easterly to 20°16.320'S, 148°43.658'E near the port lateral mark		Patrol, Queensland Parks	
	beacon for the Port of Airlie channel		and Wildlife Service	
(d)	then northerly to 20°16.273'S, 148°43.657'E near the port lateral mark			
	beacon for the Port of Airlie channel		OR	
(e)	then northerly to 20°16.166'S, 148°43.682'E near the port lateral mark			
	beacon for the Port of Airlie channel		any ship operated by	
(f)	then north-easterly to 20°15.911'S, 148°43.957'E		Volunteer Marine Rescue	
(g)	then northerly to 20°15.639'S, 148°43.986'E		in emergency response	
(h)	then north-westerly to 20°15.402'S, 148°43.937'E			
(i)	then north-westerly to 20°15.232'S, 148°43.879'E		OR	
(j)	then north-westerly to 20°15.210'S, 148°43.853'E			
(k)	then south-westerly to 20°15.259'S, 148°43.733'E		any ship otherwise	
(I)	then south-westerly to 20°15.401'S, 148°43.681'E		exempted from time to	
(m)	then southerly to 20°15.498'S, 148°43.675'E near the port lateral mark		time by direction of the	
	beacon for the Port of Airlie channel		Regional Harbour Master	

Description of area	Speed	Ships affected	Date gazetted
(n) then westerly to 20°15.498'S, 148°43.642'E near the starboard lateral mark			
beacon for the Port of Airlie channel			
(o) then north-westerly to 20°15.365'S, 148°43.600'E			
(p) then north-westerly to 20°15.330'S, 148°43.571'E			
(q) then westerly to 20°15.338'S, 148°43.528'E			
(r) then south-westerly to 20°15.585'S, 148°42.951'E			
(s) then south-westerly to 20°15.729'S, 148°42.898'E			
(t) then southerly to 20°15.785'S, 148°42.889'E			
(u) then south-easterly to the mean high water mark at 20°15.826'S, 148°42.912'E			
(v) generally easterly and southerly following the mean high water-mark back to			
the position of commencement			
(w) including all waters within the Port of Airlie Marina.			
, ,			
As shown on the red section of Map: S8sp-93.  Shute Harbour			
The waters bounded by an imaginary line drawn from:	6 knots	All	21 May 2004
(a) Coral Point on the mainland;	o mioto	7.11	21 May 2001
(b) to the north-east extremity of Tancred Island;			
(c) along to eastern shore to the southern extremity of Tancred Island;			
(d) to the point on the mainland intersected by an imaginary line drawn 242° true.			
As shown on map S8sp-46-1.			
Dumbleton Weir			
The waters of Pioneer River from Dumbleton Weir upstream for approximately 18	6 knots	All	4 November 2005
kms.	0 14.1010		
As about as man CO 40			
As shown on map S9-42.  Blue Pearl Bay, Hayman Island			
(a) All waters between the southern tip of Dolphin Point and the northern tip of	6 knots	All	23 December 2005
Castle Rock intersecting with the Reef Protection Markers at:	O KIIOIS	All	23 December 2003
i) latitude 20°02.2734'S, longitude 148°52.8008'E;			
ii) latitude 20°02.5063'S, longitude 148°52.8829'E;			
iii) latitude 20°02.6290'S, longitude 148°52.8685'E;			
iv) latitude 20°02.7854'S, longitude 148°52.8196'E; and			
v) latitude20°02.8586'S, longitude 148°52.6992'E.			
(b) All waters between the buoys in the following positions and extending to the	3 knots	All	23 December 2005
shore:			
i) Buoy 1, an unlit starboard lateral mark buoy, in position latitude			
20°02.5922'S, longitude 148°52.9032'E;			
ii) Buoy 2, an unlit port lateral mark buoy, in position latitude 20°02.5829'S, longitude 148°52.8974'E;			
iii) Buoy 3, a starboard channel marker, in position latitude 20°02.5893'S,			
longitude 148°52.9182'E.			
iv) Buoy 4, a port channel marker, in position latitude 20°02.5842'S, longitude 148°52.9159'E;			
v) Buoy 5, a starboard channel marker, in position latitude 20°02.5854'S,			
longitude 148°52.9306'E; and			
vi) Buoy 6, a port channel marker, in position latitude 20°02.5806'S, longitude			
148°52.9301'E.			
As shown on map S8sp-102.			

Description of area	Speed	Ships affected	Date gazetted
Eimeo/Bucasia Basin			
The waters to the high tide mark of Sunset Bay south-east of a line from latitude	6 knots	All	4 September 2009
21° 02.24'S, longitude 149° 10.24'E across to latitude 21° 02.00'S, longitude			
149°10.47'E and including all waters of Eimeo Creek to the high tide mark.			
As shown on map S8sp-74-1.			
Dent Passage			
The waters within Dent Passage:	6 knots	All	19 December 2008
starting at a point at approximate position latitude 20° 20.850'S, longitude 148° 56.250'E			
then easterly to approximate position latitude 20° 20.850'S, longitude 148°     56.435'E			
then southerly to approximate position latitude 20° 21.200'S, longitude 148°     56.435'E			
then westerly to approximate position latitude 20° 21.200'S, longitude 148°			
56.335'E			
then north-westerly to approximate position latitude 20° 20.980'S, longitude			
148° 56.250′E			
then in a northerly direction to the starting point at approximate position latitude 20° 20.850'S, longitude 148° 56.250'E.			
As shown on map S8sp-103.			
Bundoora Dam, Middlemount			
All waters of Bundoora Dam	6 knots	All	20 May 2016
Peter Faust Dam, Lake Proserpine			•
All waters within and to the westerly area of the Peter Faust Dam shoreline	6 knots	All ships except for ships	1 March 2024
bounded in a line from the shoreline at Point:		operated by Maritime	
A. 2022.091'S 148°22.817'E and then in a line to and between Points,		Safety Queensland,	
<b>B.</b> 20°22.059'S 148°22.818'E then to,		Queensland Water	
<b>C.</b> 20°22.137'S 148°22.680'E then to,		Police, Queensland	
<b>D.</b> 20°22.220'S 148°22.596'E then to,		Boating and	
<b>E.</b> 20°22.311'S 148°22.552'E then to,		Fisheries Patrols,	
<b>F.</b> 20°22.477'S 148°22.606'E then to,		Queensland Parks and	
<b>G.</b> 20°22.538'S 148°22.601'E then to,		Wildlife Service and	
H. 20°22.653'S 148°22.460'E then to the shore at Point,		Sunwater, OR any ship	
I. 20°22.685'S 148°22.507'E.		otherwise exempted from	
As shown on the red section of Map S8sp-110.		time to time by direction	
·		of the Regional Harbour	
18. BOWEN AND BURDEKIN		Master	
Bowen Boat Harbour			
The waters of Bowen Boat Harbour access channel and Bowen Boat Harbour	6 knots	All	18 February 2022
described as:	O KIIOIS	All	10 February 2022
Commencing at the point on the mean high-water mark of the southern			
extremity of the western breakwall, nearest to 20°01.225'S, 148°15.383'E,			
then along the mean high-water mark of the inner breakwall, the inner			
harbour and the Duckpond to the point on the mean high-water mark nearest			
to 20°00.873'S, 148°15.516'E			
then south-easterly across the mouth of Magazine Creek to a point on the			
mean high-water mark nearest to 20°00.922'S, 148°15.579'E,			

Description of area	Speed	Ships affected	Date gazetted
<ul> <li>then along the mean high-water mark to the point on the mean high-water mark of the southern extremity of the eastern breakwall nearest to 20°01.225'S, 148°15.412'E,</li> <li>then in a south-westerly direction to the starboard lateral beacon located at, or about, position 20°01.229'S, 148°15.409'E,</li> <li>then south to the starboard lateral beacon located at, or about, position 20°01.360'S, 148°15.409'E,</li> <li>then west to the port lateral beacon located at, or about, position 20°01.230'S, 148°15.386'E,</li> <li>then in a north-westerly direction back to the point of commencement.</li> </ul>			
As shown on map S8sp-88.  Barratta Creek, Ayr			
<ul> <li>The waters of Barratta Creek described as;</li> <li>Commencing at a point on the high water mark of Barratta Creek, nearest to location 19°26.923' S, 147°14.465' E,</li> <li>then downstream along the high water mark of the western bank of Barratta Creek to a point on the high water mark nearest to location 19°26.616' S, 147°14.354' E,</li> </ul>	6 knots	All	27 March 2015
<ul> <li>then easterly across Barratta Creek to a point on the high water mark nearest to location 19°26.600' S, 147°14.442' E,</li> <li>then upstream along the high water mark to a point on the high water mark nearest to location 19°26.875' S, 147°14.512' E, then then westerly across Barratta Creek to the point of commencement.</li> </ul>			
Molongle Creek, Home Hill			
<ul> <li>The waters of Molongle Creek described as;</li> <li>Commencing at the starboard lateral beacon located at, or about, position 19°49.843'S, 147°42.176'E,</li> <li>then in a south-easterly direction across the Molongle Creek Boat Ramp Channel to the port lateral beacon located at, or about, position 19°49.849'S 147°42.189'E,</li> <li>then southerly to position 19°49.887'S, 147°42.183'E,</li> </ul>	6 knots	All	9 September 2022
<ul> <li>then south-westerly to position 19°49.942'S, 147°42.066'E,</li> <li>then south-westerly, northerly and north-easterly following the mean highwater mark of Molongle Creek Boat Ramp Channel to the position on the mean high-water mark nearest to position 19°49.861'S, 147°42.147'E,</li> <li>then in a north-easterly direction back to the point of commencement.</li> </ul>			
<ul> <li>Ocean (Mud) Creek, Airdmillan</li> <li>The waters of Ocean (Mud) Creek, Airdmillan, described as:</li> <li>Commencing at a point on the western bank of Ocean (Mud) Creek, Airdmillan, at 19° 31.000' S, 147° 30.095' E,</li> <li>then east across Ocean (Mud) Creek, to the point 19° 31.000' S, 147° 30.113' E,</li> <li>then generally south-westerly to the point 19° 31.043' S, 147° 30.094' E,</li> <li>then generally southerly to the point 19° 31.075' S, 147° 30.100' E,</li> <li>then generally easterly to the point 19° 31.071' S, 147° 30.150' E,</li> <li>then south to the point 19° 31.094' S, 147° 30.150' E,</li> <li>then generally westerly to the point 19° 31.095' S, 147° 30.016' E,</li> <li>then generally westerly to the point 19° 31.089' S, 147° 30.086' E,</li> <li>then generally northerly to the point 19° 31.024' S, 147° 30.081' E,</li> <li>then generally northerly to the point 19° 31.024' S, 147° 30.081' E,</li> <li>then generally northerly to the point of commencement.</li> <li>As shown on map S8sp-81.</li> </ul>	6 knots	All	13 November 2020

Description of area	Speed	Ships affected	Date gazetted
Burdekin, Charters Towers			
The waters of The Weir, Burdekin River, Charters Towers, described as:	6 knots	All motorised vessels	13 September
commencing at a point on the waterline of the eastern bank of the Burdekin		except un-manned	2019
River nearest to location 19°57.155'S, 146°17.786'E,		remote-controlled vessels	
then generally southerly along the waterline of the eastern bank to a point		less than 1.5m in length	
where the waterline meets The Weir, nearest to location 19°57.939'S,		_	
146°18.519'E,			
then westerly across The Weir to a point where the waterline meets the			
western bank nearest to location 19°57.965'S, 146°18.326'E,			
then generally northerly along the waterline of the western bank to a point on			
the waterline nearest to location 19°57.222'S, 146°17.683'E,			
then easterly across the Burdekin River to the point of commencement.			
As shown on map S8sp-73.			
19. TOWNSVILLE			
Townsville Harbour			
The waters of Townsville harbour described as;	10 knots	Ships over 8m in length	27 March 2015
Commencing at a point on the high water mark of the northern extremity of		,	
the eastern breakwall, nearest to location 19°14.571' S, 146°50.131' E,			
then generally easterly, southerly, and westerly to a point on the high water			
mark of Ross Creek nearest to location 19°15.018' S, 146°49.811'E,			
then north-westerly to a point on the high water mark of the western			
breakwall of Ross Creek nearest to location 19°14.975' S, 146°49.772' E,			
then north-easterly following the high water mark to a point on the high water			
mark nearest to location 19°14.618' S, 146°50.000' E,			
then easterly back to the point of commencement.			
Stoney Creek, Townsville			
The waters of Stoney Creek commencing 30 metres upstream of the Stoney	6 knots	All	27 March 2015
Creek/Bohle River boat ramp (located at the end of Marina Drive), downstream to			
the confluence of Stoney Creek with the Bohle River.			
Magnetic Island			
The waters of Horseshoe Bay, Magnetic Island, described as:	6 knots	All	9 August 2019
commencing at a point on the mean high-water mark of Magnetic Island			
nearest to location 19° 6.165'S, 146° 51.710'E,			
then south-easterly, south-westerly, southerly and westerly along the mean			
high-water mark of Magnetic Island to a point on the mean high-water mark			
nearest to location 19° 7.050'S, 146° 51.599'E,			
• then north-westerly to the location 19° 6.863'S, 146° 51.450'E,			
then north-easterly back to the point of commencement.			
As shown in pink on map S8sp-72.			
Nelly Bay Harbour, Magnetic Island			
All navigable waters of Nelly Bay Harbour (Magnetic Harbour) inside an area	4 knots	All	21 May 2004
bounded by an imaginary line between the breakwaters and the bridge to the			
western breakwater.			
As shown on map S9-24-2.			
Ross Creek	<u>-</u>		
The waters of Ross Creek upstream of a point on the high water mark of the	6 knots	All	27 March 2015
eastern bank of Ross Creek nearest to location 19°15.018' S, 146°49.811' E, and			
a point on the high water mark of the western breakwall of Ross Creek nearest to			
location 19°14.975' S, 146°49.772' E.			

Description of area	Speed	Ships affected	Date gazetted
Ross River  (a) The waters of Ross River described as:  • commencing at a point on the high water mark of the western bank of Ross River, nearest to location 19°15.461'S, 146°50.695'E,	6 knots		4 February 2019
<ul> <li>then south-easterly to Beacon No.4 located at, or about, location 19°15.501'S, 146°50.746'E,</li> <li>then south-westerly to a point on the high water mark of the Port Access</li> </ul>			
Bridge nearest to location 19°16.184'S, 146°50.141'E,  then south-westerly following the high water mark of the southern bank of the Ross River (excluding Stuart Creek) to a point on the high water			
<ul> <li>mark of Ross River, nearest to location 19°16.954'S, 146°49.576'E,</li> <li>then westerly across Ross River to a point on the high water mark of the northern bank nearest to location 19°16.954'S, 146°49.487'E,</li> <li>then north-easterly following the High water mark of the northern bank of Ross River (including Goondi Creek to the limit of tidal influence) back to</li> </ul>			
the point of commencement.  (b) The waters of Aplins Weir, between Aplins Weir and Black Weir, Ross River.	6 knots	all motorised vessels except motorised vessels operating as support vessels to rowing craft underway.	27 March 2015
<ul> <li>(c) The waters of Black Weir, Ross River, described as:</li> <li>commencing at a point on the waterline of the eastern bank of Ross River nearest to location 19°20.812'S, 146°43.918'E,</li> <li>then southerly along the waterline of the eastern bank to a point on the waterline nearest to location 19°21.214'S, 146°44.027'E,</li> </ul>	6 knots	all motorised vessels except motorised vessels operating as support vessels to rowing craft underway	24 May 2019
<ul> <li>then westerly across the river to a point on the waterline of the western bank nearest to location 19°21.214'S, 146°43.987'E,</li> <li>then northerly along the western bank to a point on the waterline nearest to location 19°20.812'S, 146°43.863'E,</li> </ul>			
<ul> <li>then easterly across the Ross River to the point of commencement.</li> <li>(d) The waters of Black Weir, Ross River, upstream of;</li> <li>a point on the eastern bank at 19°22.024' S, 146°44.020' E, and</li> <li>a point on the western bank at 19°22.029' S, 146°43.981'E to the Ross</li> </ul>	6 knots	All	27 March 2015
River Dam wall.  (e) The waters of Black Weir, Ross River;  • 30 meters upstream and 30 meters downstream of the Vickers Bridge (formerly Twin Cities Bridge).	6 knots	all motorised vessels except motorised vessels operating as support vessels to rowing craft	27 March 2015
As shown on map C10-23.		underway	
20. CASSOWARY COAST AND LUCINDA			
Fishers Creek, Rungoo  The waters of Fishers Creek, Rungoo, described as:  Commencing at the position on the mean high-water mark adjacent to the northern side of Fishers Creek Boat Ramp nearest to position 18°27.453'S, 146°09.051'E,	6 knots	All	18 February 2022
<ul> <li>then east to position 18°27.453'S, 146°09.97'E,</li> <li>then easterly to position 18° 27.407'S, 146°09.210'E,</li> <li>then easterly to position 18°27.384'S, 146°09.321'E,</li> <li>then south-easterly to position 18°27.425'S, 146°09.354'E,</li> </ul>			

Description of area	Speed	Ships affected	Date gazetted
<ul> <li>then west across Fishers Creek to position 18°27.425'S, 146°09.325'E,</li> <li>then north-westerly to position 18°27.405'S, 146°09.309'E,</li> <li>then westerly to position 18°27.412'S, 146°09.240'E,</li> <li>then westerly to position 18°27.435'S, 146°09.194'E,</li> <li>then westerly to position 18°27.435'S, 146°09.079'E,</li> <li>then west across Fishers Creek to position 18°27.477'S, 146°09.057'E,</li> <li>then north-westerly to the position on the mean high-water mark adjacent to the southern side of Fishers Creek Boat Ramp nearest to position 18°27.459'S, 146°09.047'E,</li> <li>then north-easterly across Fishers Creek Boat Ramp back to the point of commencement.</li> <li>As shown on map S8sp-85.</li> </ul>			
Enterprise Channel, Dungeness Herbert River  The waters of Enterprise Channel, Herbert River, Dungeness, described as:  Commencing at a point on the mean high water mark of the eastern bank of Enterprise Channel, Dungeness, nearest to point 18°31.267'S, 146°19.078'E,  • then in a westerly direction, across Enterprise Channel, to the point 18°31.268'S, 146°18.937'E,  • then southerly to the point 18°31.547'S, 146°19.016'E,  • then south-westerly to the point of 18°31.653'S, 146°18.966'E,  • then west-south-westerly to the point 18°31.837'S, 146°18.748'E,  • then due south to the point 18°31.893'S, 146°18.804'E,  • then easterly to the point 18°31.790'S, 146°18.989'E,  • then continuing north-easterly to the point on the mean high water mark of the eastern bank of Enterprise Channel nearest to point 18°31.636'S, 146°19.095'E,  • then in a northerly direction following the mean high-water mark back to the point of commencement.  As shown on map S8sp-75-1.	6 knots	All	22 November 2019
21. MOUNT ISA			
Leichhardt River The waters of Lake Julius in Leichhardt River within approximately 400 metres (upstream and downstream) of Sunday Gully and including Sunday Gully.	6 knots	Over 6.0m in length	21 May 2004
22. CAIRNS AND FAR NORTH QUEENSLAND			
Cairns entrance channel All navigable waters of Cairns entrance channel seaward of beacon 15 and draft greater than 3 metres.	12 knots	All	18 March 2022
Cairns  (a) Trinity Inlet inshore from no. 9 beacon  (b) Smiths Creek  (c) Smiths Creek between Senrab Point and Chinaman Creek.	8 knots 6 knots 6 knots	3.0m draft & over 3.0m draft & over All	21 May 2004

Description of area	Speed	Ships affected	Date gazetted
Tinaroo Dam			
The waters of Tinaroo Dam in the Atherton Tableland	Unlimited	All	21 May 2004
Except			
The waters south of an imaginary line drawn from:	6 knots	All	28 October 2022
the speed sign adjacent to Harper Avenue:	0 1101.0	<i>,</i>	20 0010001 2022
then in an easterly direction (across the mouth of an unnamed creek) to the			
speed sign on the bank of the creek			
• then in a north-eastern direction (across Maroobi Creek) to the speed sign on			
the bank of the creek.			
Johnstone River			
Between Ninds Creek upstream to Hospital Point.	6 knots	All	21 May 2004
Port Douglas			
All waters upstream of number five starboard lateral beacon to an imaginary line	6 knots	All	15 July 2022
across Packers Creek approximately one nautical mile upstream of the yacht club			
currently marked by a submerged pipeline warning sign and 6 knot sign.			
Daintree River			
The waters bordered by the ferry crossing that runs between Cape Tribulation	6 knots	Over 6.0m in length	21 May 2004
Road and a line across the Daintree River 30 metres upstream of the Public Wharf			
at Daintree Township.			
Weipa			
(a) To seaward of a line joining Gonbung Point and no.21 beacon	10 knots	3.0m draft and over	26 February 2016
(b) Upstream from a line joining Gonbung Point and no.21 beacon	8 knots	3.0m draft and over	
(c) The waters of Weipa Harbour east of a line running south from Kerr Point to	25 knots	All ships transporting	
Urquhart Point, including the Embley and Hey rivers.		passengers except crew	
Half Moon Creek			
All navigable waters of Half Moon Creek, upstream from a line bounded by	6 knots	All	21 May 2021
16°48.043S, 145°42.742E and 16°48.043S, 145°42.958E.			
As shown on map S8sp-82.			