Moreton Bay Marine Park
Zone boundary descriptions

General use (light blue) zones.................................................................2
Habitat protection (dark blue) zones......................................................7
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All data integrated into this product has been projected to the Geocentric Datum of Australia (GDA) in accordance with the Geocentric Datum of Australia Technical Manual and the requirements of the Environmental Protection Agency.
General use (light blue) zones

1  GUZ01—Bulcock Beach
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the meridian of longitude 153°07.556' east (at or about the point of 26°48.366' south, 153°07.556' east) then running progressively—
(a) generally easterly along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°07.737' east (at or about the point of 26°48.338' south, 153°07.737' east); and
(b) south along the meridian of longitude 153°07.737' east to its intersection with the parallel of latitude 26°48.350' south; and
(c) west along the parallel of latitude 26°48.350' south to its intersection with the meridian of longitude 153°07.621' east; and
(d) south-westerly along the geodesic to the point of 26°48.378' south, 153°07.556' east; and
(e) north along the meridian of longitude 153°07.556' east to the starting point.

2  GUZ02—Moreton Bay–Offshore
Consists of the area of the marine park that is not included in another zone.

3  GUZ03—Elimbah Creek (west)
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the meridian of longitude 153°04.171' east (at or about the point of 27°01.982' south, 153°04.171' east) then running progressively—
(a) generally south-easterly along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°02.279' south (at or about the point of 27°02.279' south, 153°04.387' east); and
(b) northerly along the geodesic to the point of 27°02.264' south, 153°04.387' east; and
(c) north-easterly along the geodesic to the point of 27°02.251' south, 153°04.417' east; and
(d) northerly along the geodesic to the point of 27°02.192' south, 153°04.411' east; and
(e) north-westerly along the geodesic to the point of 27°02.050' south, 153°04.302' east; and
(f) north-westerly along the geodesic to the point of 27°01.990' south, 153°04.171' east; and
(g) north along the meridian of longitude 153°04.171' east to the starting point.
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4 **GUZ04—Elimbah Creek (east)**

The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°02.034’ south (at or about the point of 27°02.034’ south, 153°04.656’ east) then running progressively—

(a) east along the parallel of latitude 27°02.034’ south to its intersection with the meridian of longitude 153°04.669’ east; and

(b) southerly along the geodesic to the point of 27°02.145’ south, 153°04.678’ east; and

(c) west along the parallel of latitude 27°02.145’ south to its intersection with the marine park boundary on the mainland (at or about the point of 27°02.145’ south, 153°04.667’ east); and

(d) generally northerly along the marine park boundary on the mainland to the starting point.

5 **GUZ05—Elimbah Creek**

The area bounded by a line starting at the point of 27°02.361’ south, 153°04.887’ east then running progressively—

(a) east along the parallel of latitude 27°02.361’ south to its intersection with the marine park boundary on the mainland (at or about the point of 27°02.361’ south, 153°04.903’ east); and

(b) generally south-westerly along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°04.788’ east (at or about the point of 27°02.542’ south, 153°04.788’ east); and

(c) north along the meridian of longitude 153°04.788’ east to its intersection with the parallel of latitude 27°02.529’ south; and

(d) north-easterly along the geodesic to the point of 27°02.481’ south, 153°04.839’ east; and

(e) north-easterly along the geodesic to the point of 27°02.411’ south, 153°04.887’ east; and

(f) north along the meridian of longitude 153°04.887’ east to the starting point.

6 **GUZ06—Caboolture River**

The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°08.981’ south (at or about the point of 27°08.981’ south, 153°01.822’ east) then running progressively—

(a) generally north-westerly and south-easterly (via the Caboolture River) along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°02.197’ east (at or about the point of 27°08.762’ south, 153°02.197’ east); and

(b) south along the meridian of longitude 153°02.197’ east to its intersection with the parallel of latitude 27°09.240’ south; and

(c) north-westerly along the geodesic to the starting point.

7 **GUZ07—Wynnum Creek**

The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°26.141’
south (at or about the point of 27°26.141' south, 153°10.453' east) then running progressively—
(a) south-easterly along the geodesic to the intersection of the marine park boundary on the mainland and the meridian of longitude 153°10.461' east (at or about the point of 27°26.159' south, 153°10.461' east); and
(b) generally south-westerly and north-easterly (via Wynnum Creek) along the marine park boundary on the mainland to the starting point.

8 GUZ08—Dunwich
The area bounded by a line starting at the point of 27°29.918' south, 153°23.621' east then running progressively—
(a) east along the parallel of latitude 27°29.918' south to its intersection with the marine park boundary on the western side of North Stradbroke Island (at or about the point of 27°29.918' south, 153°23.996' east); and
(b) generally south-easterly along the marine park boundary on the western side of North Stradbroke Island to its intersection with the meridian of longitude 153°24.357' east (at or about the point of 27°30.209' south, 153°24.357' east); and
(c) south-westerly along the geodesic to the point of 27°30.388' south, 153°24.131' east; and
(d) west along the parallel of latitude 27°30.388' south to its intersection with the meridian of longitude 153°23.645' east; and
(e) northerly along the geodesic to the starting point.

9 GUZ09—Cleveland Point
The area bounded by a line starting at the point of 27°30.642' south, 153°17.317' east then running progressively—
(a) east along the parallel of latitude 27°30.642' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°30.642' south, 153°17.345' east); and
(b) generally southerly along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°17.262' east (at or about the point of 27°30.864' south, 153°17.262' east); and
(c) northerly along the geodesic to the point of 27°30.726' south, 153°17.317' east; and
(d) north along the meridian of longitude 153°17.317' east to the starting point.

10 GUZ10—Weinam Creek
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°37.050' south (at or about the point of 27°37.050' south, 153°18.669' east) then running progressively—
(a) north-easterly along the geodesic to the point of 27°37.020' south, 153°18.722' east; and
(b) easterly along the geodesic to the point of 27°37.046' south, 153°18.814' east; and
(c) south-easterly along the geodesic to the point of 27°37.084' south, 153°18.830' east; and
(d) south-westerly along the geodesic to the point of 27°37.165' south, 153°18.723' east; and
(e) westerly along the geodesic to the intersection of the marine park boundary on the mainland and the parallel of latitude 27°37.167' south (at or about the point of 27°37.167' south, 153°18.694' east); and
(f) generally westerly and north-easterly (via Weinam Creek) along the marine park boundary on the mainland to the starting point.

11 GUZ11—Russell Island
The area bounded by a line starting at the intersection of the marine park boundary on the eastern side of Russell Island and the parallel of latitude 27°40.657' south (at or about the point of 27°40.657' south, 153°23.545' east) then running progressively—
(a) east along the parallel of latitude 27°40.657' south to its intersection with the meridian of longitude 153°23.647' east; and
(b) south along the meridian of longitude 153°23.647' east to its intersection with the parallel of latitude 27°41.086' south; and
(c) west along the parallel of latitude 27°41.086' south to its intersection with the marine park boundary on the eastern side of Russell Island (at or about the point of 27°41.086' south, 153°23.575' east); and
(d) generally northerly along the marine park boundary on the eastern side of Russell Island to the starting point.

12 GUZ12—Logan River
The area bounded by a line starting at the intersection of the mangrove line of the western side of Lagoon Island and the parallel of latitude 27°41.620' south (at or about the point of 27°41.620' south, 153°19.626' east) then running progressively—
(a) generally easterly along the mangrove line of the southern end of Lagoon Island to the most south-eastern extent of the mangrove line on Lagoon Island (at or about the point of 27°41.702' south, 153°20.359' east); and
(b) easterly along the geodesic to the point of 27°41.500' south, 153°21.100' east; and
(c) south along the meridian of longitude 153°21.100' east to its intersection with the mangrove line of the mainland (at or about the point of 27°41.860' south, 153°21.100' east); and
(d) generally westerly (via the southern side of the Logan River) along the mangrove line of the mainland to its intersection with the marine park boundary on the mainland (at or about the point of 27°42.289' south, 153°19.460' east); and
(e) north-westerly along the marine park boundary on the mainland to its intersection with the mangrove line of the mainland (at or about the point of 27°42.122' south, 153°19.271' east); and
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(f) generally north-easterly along the mangrove line of the mainland to its intersection with the parallel of latitude 27°41.990' south (at or about the point of 27°41.990' south, 153°19.380' east); and

(g) north-easterly along the geodesic to the starting point.

13 GUZ13—Cabbage Tree Point
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°43.533' south (at or about the point of 27°43.533' south, 153°21.069' east) then running progressively—

(a) east along the parallel of latitude 27°43.533' south to its intersection with the meridian of longitude 153°21.396' east; and

(b) south-easterly along the geodesic to the point of 27°43.877' south, 153°21.607' east; and

(c) south along the meridian of longitude 153°21.607' east to its intersection with the parallel of latitude 27°44.309' south; and

(d) south-westerly along the geodesic to the point of 27°44.819' south, 153°21.240' east; and

(e) south along the meridian of longitude 153°21.240' east to its intersection with the parallel of latitude 27°45.154' south; and

(f) south-easterly along the geodesic to the point of 27°45.437' south, 153°21.464' east; and

(g) west along the parallel of latitude 27°45.437' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°45.437' south, 153°21.195' east); and

(h) generally northerly along the marine park boundary on the mainland to the starting point.

14 GUZ14—Jacobs Well
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°46.434' south (at or about the point of 27°46.434' south, 153°21.598' east) then running progressively—

(a) east along the parallel of latitude 27°46.434' south to its intersection with the meridian of longitude 153°22.115' east; and

(b) southerly along the geodesic to the point of 27°46.736' south, 153°22.133' east; and

(c) south-easterly along the geodesic to the point of 27°46.849' south, 153°22.388' east; and

(d) easterly along the geodesic to the point of 27°46.878' south, 153°22.915' east; and

(e) south along the meridian of longitude 153°22.915' east to its intersection with the marine park boundary on the mainland (at or about the point of 27°47.246' south, 153°22.915' east); and

(f) generally north-westerly along the marine park boundary on the mainland to the starting point.
15 GUZ15—South Stradbroke Island—Tipplers
The area bounded by a line starting at the point of 27°48.147' south, 153°25.620' east then running progressively—
(a) east along the parallel of latitude 27°48.147' south to its intersection with the marine park boundary on the western side of South Stradbroke Island (at or about the point of 27°48.147' south, 153°25.654' east); and
(b) generally southerly along the marine park boundary on the western side of South Stradbroke Island to its intersection with the parallel of latitude 27°48.458' south (at or about the point of 27°48.458' south, 153°25.554' east); and
(c) west along the parallel of latitude 27°48.458' south to its intersection with the meridian of longitude 153°25.528' east; and
(d) northerly along the geodesic to the starting point.

Note—
The general use zone does not include any area within its boundary described in the habitat protection zone, conservation park zone, or marine national park zone.

Habitat protection (dark blue) zones

16 HPZ01—Bribie Island (north)
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 26°50.558' south (at or about the point of 26°50.558' south, 153°06.467' east) then running progressively—
(a) generally north-easterly along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°07.556' east (at or about the point of 26°48.366' south, 153°07.556' east); and
(b) south along the meridian of longitude 153°07.556' east to its intersection with the parallel of latitude 26°48.378' south; and
(c) north-easterly along the geodesic to the point of 26°48.350' south, 153°07.621' east; and
(d) east along the parallel of latitude 26°48.350' south to its intersection with the meridian of longitude 153°07.737' east; and
(e) north along the meridian of longitude 153°07.737' east to its intersection with the marine park boundary on the mainland (at or about the point of 26°48.338' south, 153°07.737' east); and
(f) generally easterly along the marine park boundary on the mainland and then easterly along the outer marine park boundary to its intersection with the meridian of longitude 153°09.217' east (at or about the point of 26°48.195' south, 153°09.217' east); and
(g) south-westerly along the geodesic to the intersection of the coastal 1km high water line of the northern end of Bribie Island and the meridian of longitude 153°08.223' east (at or about the point of 26°48.719' south, 153°08.223' east); and
(h) generally southerly along the coastal 1km high water line of the eastern side of Bribie Island to its intersection with the parallel of
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**Boundary descriptions: zones**

17 **HPZ02—Moreton Island to Broadwater**

The area bounded by a line starting at the point of 26°51.440' south, 153°10.790' east then running progressively—

(aa) easterly along the geodesic to the point of 26°56.732' south, 153°26.570' east; and

(ab) east along the parallel of latitude 26°56.732' south to its intersection with the meridian of longitude 153°30.376' east; and

(ac) south along the meridian of longitude 153°30.376' east to its intersection with the parallel of latitude 26°58.746' south; and

(ad) southerly along the geodesic to the point of 27°06.480' south, 153°29.440' east; and

(ae) west along the parallel of latitude 27°06.480' south to its intersection with the coastal 500m high water line of the eastern side of Moreton Island (at or about the point of 27°06.480' south, 153°26.769' east); and

(af) generally southerly along the coastal 500m high water line of the eastern side of Moreton Island to its intersection with the parallel
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of latitude 27°10.130' south (at or about the point of 27°10.130' south, 153°25.829' east); and

(ag) east along the parallel of latitude 27°10.130' south to its intersection with the meridian of longitude 153°28.448' east; and

(ah) south along the meridian of longitude 153°28.448' east to its intersection with the parallel of latitude 27°19.670' south; and

(ai) west along the parallel of latitude 27°19.670' south to its intersection with the marine park boundary on the eastern side of Moreton Island (at or about the point of 27°19.670' south, 153°26.349' east); and

(aj) generally northerly along the marine park boundary on the eastern side of Moreton Island to its intersection with the parallel of latitude 27°04.422' south (at or about the point of 27°04.422' south, 153°27.082' east); and

(ak) east along the parallel of latitude 27°04.422' south to its intersection with the meridian of longitude 153°28.674' east; and

(al) north along the meridian of longitude 153°28.674' east to its intersection with the parallel of latitude 27°00.945' south; and

(am) west along the parallel of latitude 27°00.945' south to its intersection with the meridian of longitude 153°23.114' east; and

(an) south along the meridian of longitude 153°23.114' east to its intersection with the marine park boundary on the northern end of Moreton Island (at or about the point of 27°02.655' south, 153°23.114' east); and

(ao) generally southerly along the marine park boundary on the western side of Moreton Island to its intersection with the parallel of latitude 27°20.917' south (at or about the point of 27°20.917' south, 153°25.192' east); and

(ap) west along the parallel of latitude 27°20.917' south to its intersection with the meridian of longitude 153°24.819' east; and

(aq) southerly along the geodesic to the point of 27°22.835' south, 153°24.973' east; and

(ar) north-westerly along the geodesic to the point of 27°22.410' south, 153°24.485' east; and

(as) westerly along the geodesic to the point of 27°22.347' south, 153°24.215' east; and

(at) westerly along the geodesic to the point of 27°22.442' south, 153°23.855' east; and

(au) south-westerly along the geodesic to the point of 27°22.702' south, 153°23.651' east; and

(av) south-easterly along the geodesic to the point of 27°25.148' south, 153°24.963' east; and

(aw) south-easterly along the geodesic to the intersection of the 2m depth contour of the western side of North Stradbroke Island and the parallel of latitude 27°25.903' south (at or about the point of 27°25.903' south, 153°25.369' east); and

(ax) south-easterly along the geodesic to the point of 27°26.242' south, 153°25.550' east; and

(ay) east along the parallel of latitude 27°26.242' south to its intersection with the marine park boundary on the western side
of North Stradbroke Island (at or about the point of 27°28.286' south to its intersection with the parallel of latitude 27°28.346' south, 153°24.438' east; and
(bf) south-westerly along the geodesic to the point of 27°28.433' south, 153°24.297' east; and
(bg) south-westerly along the geodesic to the point of 27°28.527' south, 153°24.176' east; and
(bh) south-westerly along the geodesic to the point of 27°28.852' south, 153°23.961' east; and
(bi) south along the meridian of longitude 153°23.961' east to its intersection with the parallel of latitude 27°29.236' south; and
(bk) east along the parallel of latitude 27°29.236' south to its intersection with the marine park boundary on the western side of North Stradbroke Island (at or about the point of 27°29.236' south, 153°24.441' east); and
(bl) generally south-westerly along the marine park boundary on the western side of North Stradbroke Island to its intersection with the parallel of latitude 27°29.918' south (at or about the point of 27°29.918' south, 153°23.996' east); and
(bm) west along the parallel of latitude 27°29.918' south to its intersection with the meridian of longitude 153°23.621' east; and
(bn) westerly along the geodesic to the point of 27°30.396' south, 153°22.436' east; and
(bo) south-easterly along the geodesic to the point of 27°31.116' south, 153°22.945' east; and
(bp) east along the parallel of latitude 27°31.116' south to its intersection with the meridian of longitude 153°23.085' east; and
(bq) north-easterly along the geodesic to the point of 27°30.388' south, 153°24.131' east; and
(br) north-easterly along the geodesic to the intersection of the marine park boundary on the western side of North Stradbroke Island and the meridian of longitude 153°24.357' east (at or about the point of 27°30.209' south, 153°24.357' east); and
(bs) generally southerly along the marine park boundary on the western side of North Stradbroke Island to its intersection with the parallel of latitude 27°34.864’ south (at or about the point of 27°34.864’ south, 153°24.805’ east); and
(bt) west along the parallel of latitude 27°34.864' south to its intersection with the meridian of longitude 153°24.459' east; and
(bu) south-westerly along the geodesic to the point of 27°35.135' south, 153°24.332' east; and
(bv) southerly along the geodesic to the point of 27°35.507' south, 153°24.201' east; and
(bw) southerly along the geodesic to the point of 27°36.493' south, 153°24.263' east; and
(bx) southerly along the geodesic to the point of 27°37.308' south, 153°24.411' east; and
(by) southerly along the geodesic to the point of 27°37.588' south, 153°24.524' east; and
(bz) north-westerly along the geodesic to the point of 27°37.188' south, 153°23.911' east; and
(ca) west along the parallel of latitude 27°37.188' south to its intersection with the marine park boundary on the eastern side of Lamb Island (at or about the point of 27°37.188' south, 153°23.216' east); and
(cb) generally westerly, southerly and easterly along the marine park boundary on Lamb Island to its intersection with the meridian of longitude 153°22.726' east (at or about the point of 27°37.902' south, 153°22.726' east); and
(cc) south along the meridian of longitude 153°22.726' east to its intersection with the marine park boundary on the northern end of Karragarra Island (at or about the point of 27°38.342' south, 153°22.726' east); and
(cd) generally easterly along the marine park boundary on the northern end of Karragarra Island to its intersection with the parallel of latitude 27°38.414' south (at or about the point of 27°38.414' south, 153°23.021' east); and
(ce) southerly along the geodesic to the intersection of the marine park boundary on the northern end of Russell Island and the meridian of longitude 153°23.021' east (at or about the point of 27°38.806' south, 153°23.021' east); and
(cf) generally westerly, southerly and easterly along the marine park boundary on Russell Island to its intersection with the meridian of longitude 153°23.387' east (at or about the point of 27°42.286' south, 153°23.387' east); and
(cg) south along the meridian of longitude 153°23.387' east to its intersection with the coastal low water line of the northern end of Cobby Cobby Island (at or about the point of 27°42.573' south, 153°23.387' east); and
(ch) generally westerly along the coastal low water line of the northern end of Cobby Cobby Island to its intersection with the meridian of longitude 153°22.248' east (at or about the point of 27°42.540' south, 153°22.248' east); and
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(cj) south along the meridian of longitude 153°22.248' east to its intersection with the coastal low water line of the southern end of Cobby Cobby Island (at or about the point of 27°42.923' south, 153°22.248' east); and

(cj) generally south-easterly along the coastal low water line of the southern end of Cobby Cobby Island to its intersection with the meridian of longitude 153°23.964' east (at or about the point of 27°43.975' south, 153°23.964' east); and

(ck) south-easterly along the geodesic to the point of 27°44.736' south, 153°24.762' east; and

(cl) easterly along the geodesic to the point of 27°44.675' south, 153°25.866' east; and

(cm) south-easterly along the geodesic to the intersection of the marine park boundary on the north-western end of South Stradbroke Island and the parallel of latitude 27°45.154' south (at or about the point of 27°45.154' south, 153°26.348' east); and

(cn) generally southerly along the marine park boundary on the western side of South Stradbroke Island to its intersection with the parallel of latitude 27°48.147' south (at or about the point of 27°48.147' south, 153°25.654' east); and

(co) west along the parallel of latitude 27°48.147' south to its intersection with the meridian of longitude 153°25.620' east; and

(cp) southerly along the geodesic to the point of 27°48.458' south, 153°25.528' east; and

(cq) east along the parallel of latitude 27°48.458' south to its intersection with the marine park boundary on the western side of South Stradbroke Island (at or about the point of 27°48.458' south, 153°25.554' east); and

(cr) generally southerly along the marine park boundary on the western side of South Stradbroke Island, then generally northerly and south-westerly (via Coombabah Creek) along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°54.106' south (at or about the point of 27°54.106' south, 153°21.410' east); and

(cs) west along the parallel of latitude 27°54.106' south to its intersection with the mangrove line (on the western side of Coombabah Creek) of the mainland (at or about the point of 27°54.106' south, 153°21.170' east); and

(ct) generally north-easterly along the mangrove line (via the western side of Coombabah Creek) of the mainland to its intersection with the parallel of latitude 27°53.479' south (at or about the point of 27°53.479' south, 153°21.455' east); and

(cu) east along the parallel of latitude 27°53.479' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°53.479' south, 153°21.543' east); and

(cv) generally easterly (via Coombabah Creek) and northerly (via the Coomera River) along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°49.367' south (at or about the point of 27°49.367' south, 153°22.648' east); and
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(cw) north-westerly along the geodesic to the intersection of the marine park boundary on the mainland and the parallel of latitude 27°49.329' south (at or about the point of 27°49.329' south, 153°22.620' east); and

(cx) generally northerly (via the Pimpama River) along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°22.915' east (at or about the point of 27°47.246' south, 153°22.915' east); and

(cy) north along the meridian of longitude 153°22.915' east to its intersection with the parallel of latitude 27°46.878' south; and

(cz) westerly along the geodesic to the point of 27°46.849' south, 153°22.388' east; and

(da) north-westerly along the geodesic to the point of 27°46.736' south, 153°22.133' east; and

(db) northerly along the geodesic to the point of 27°46.634' south, 153°22.115' east; and

(dc) west along the parallel of latitude 27°46.434' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°46.434' south, 153°21.598' east); and

(dd) generally northerly along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°45.437' south (at or about the point of 27°45.437' south, 153°21.195' east); and

(de) east along the parallel of latitude 27°45.437' south to its intersection with the meridian of longitude 153°21.464' east; and

(df) north-westerly along the geodesic to the point of 27°45.154' south, 153°21.240' east; and

(dg) north along the meridian of longitude 153°21.240' east to its intersection with the parallel of latitude 27°44.819' south; and

(dh) north-easterly along the geodesic to the point of 27°44.309' south, 153°21.607' east; and

(di) north along the meridian of longitude 153°21.607' east to its intersection with the parallel of latitude 27°43.877' south; and

(dj) north-westerly along the geodesic to the point of 27°43.533' south, 153°21.396' east; and

(dk) west along the parallel of latitude 27°43.533' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°43.533' south, 153°21.069' east); and

(dl) generally north-westerly along the marine park boundary on the mainland to its intersection with the mangrove line of the mainland (at or about the point of 27°42.289' south, 153°19.460' east); and

(dm) generally easterly (via the southern side of the Logan River) along the mangrove line of the mainland to its intersection with the meridian of longitude 153°21.100' east (at or about the point of 27°41.860' south, 153°21.100' east); and

(dn) north along the meridian of longitude 153°21.100' east to its intersection with the parallel of latitude 27°41.500' south; and

(do) north-easterly along the geodesic to the intersection of the mangrove line of the southern end of Long Island and the
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meridian of longitude 153°21.351' east (at or about the point of 27°41.232' south, 153°21.351' east); and
(dp) generally northerly along the mangrove line of the eastern side of Long Island to its intersection with the meridian of longitude 153°21.245' east (at or about the point of 27°38.949' south, 153°21.245' east); and
(dq) westerly along the geodesic to the intersection of the mangrove line of the eastern side of Pannikin Island and the parallel of latitude 27°38.949' south (at or about the point of 27°38.949' south, 153°20.493' east); and
(dr) generally north-westerly and southerly along the mangrove line of Pannikin Island to its intersection with the meridian of longitude 153°19.779' east (at or about the point of 27°40.228' south, 153°19.779' east); and
(ds) south-westerly along the geodesic to the intersection of the mangrove line of the northern end of Lagoon Island and the meridian of longitude 153°19.522' east (at or about the point of 27°40.624' south, 153°19.522' east); and
(dt) generally southerly along the mangrove line of the western side of Lagoon Island to its intersection with the parallel of latitude 27°41.620' south (at or about the point of 27°41.620' south, 153°19.626' east); and
(du) south-westerly along the geodesic to the intersection of the mangrove line of the mainland and the parallel of latitude 27°41.990' south (at or about the point of 27°41.990' south, 153°19.380' east); and
(dv) generally south-westerly along the mangrove line of the mainland to its intersection with the marine park boundary on the mainland (at or about the point of 27°42.122' south, 153°19.271' east); and
(dw) generally northerly along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°37.167' south (at or about the point of 27°37.167' south, 153°18.694' east); and
(dx) easterly along the geodesic to the point of 27°37.165' south, 153°18.723' east; and
(dy) north-easterly along the geodesic to the point of 27°37.084' south, 153°18.830' east; and
(dz) north-westerly along the geodesic to the point of 27°37.046' south, 153°18.814' east; and
(ea) westerly along the geodesic to the point of 27°37.020' south, 153°18.722' east; and
(eb) south-westerly along the geodesic to the intersection of the marine park boundary on the mainland and the parallel of latitude 27°37.050' south (at or about the point of 27°37.050' south, 153°18.669' east); and
(ec) generally northerly (via Moogurrapum Creek) along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°18.295' east (at or about the point of 27°33.839' south, 153°18.295' east); and
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(ed) north along the meridian of longitude 153°18.295' east to its intersection with the parallel of latitude 27°33.716' south; and

(ee) east along the parallel of latitude 27°33.716' south to its intersection with the meridian of longitude 153°19.142' east; and

(ef) north-easterly along the geodesic to the point of 27°32.465' south, 153°20.203' east; and

(eg) north-westerly along the geodesic to the point of 27°31.962' south, 153°19.983' east; and

(eh) westerly along the geodesic to the point of 27°31.842' south, 153°18.941' east; and

(ei) south-westerly along the geodesic to the point of 27°32.596' south, 153°18.523' east; and

(ej) west along the parallel of latitude 27°32.596' south to its intersection with the meridian of longitude 153°17.383' east; and

(ek) south along the meridian of longitude 153°17.383' east to its intersection with the parallel of latitude 27°33.930' south; and

(elf) east along the parallel of latitude 27°33.930' south to its intersection with the mangrove line (eastern side of Eprapah Creek) of the mainland (at or about the point of 27°33.930' south, 153°17.467' east); and

(em) generally southerly (via the eastern side of Eprapah Creek) along the mangrove line of the mainland to its intersection with the parallel of latitude 27°34.221' south (at or about the point of 27°34.221' south, 153°17.402' east); and

(en) east along the parallel of latitude 27°34.221' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°34.221' south, 153°17.425' east); and

(eo) generally southerly and northerly (via Eprapah Creek) along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°30.642' south (on the western side of Cleveland Point, at or about the point of 27°30.642' south, 153°17.345' east); and

(ep) west along the parallel of latitude 27°30.642' south to its intersection with the meridian of longitude 153°17.317' east; and

(eq) south along the meridian of longitude 153°17.317' east to its intersection with the parallel of latitude 27°30.726' south; and

(er) southerly along the geodesic to the intersection of the marine park boundary on the mainland and the meridian of longitude 153°17.262' east (at or about the point of 27°30.864' south, 153°17.262' east); and

(es) generally north-westerly (via Hilliards Creek and Tingalpa Creek) along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°10.461' east (at or about the point of 27°26.159' south, 153°10.461' east); and

(et) north-westerly along the geodesic to the intersection of the marine park boundary on the mainland and the parallel of latitude 27°26.141' south (at or about the point of 27°26.141' south, 153°10.453' east); and

(eu) generally northerly along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°21.814'
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The area bounded by a line starting at the intersection of the coastal 500m high water line of the northern end of Moreton Island and the meridian of longitude 153°25.912' east (at or about the point of 27°01.731' south, 153°25.912' east) then running progressively—
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(a) generally north-easterly along the coastal 500m high water line of the northern end of Moreton Island to its intersection with the meridian of longitude 153°27.382' east (at or about the point of 27°01.061' south, 153°27.382' east); and

(b) south along the meridian of longitude 153°27.382' east to its intersection with the marine park boundary on the northern end of Moreton Island (at or about the point of 27°01.463' south, 153°27.382' east); and

(c) generally westerly along the marine park boundary on the northern end of Moreton Island to its intersection with the meridian of longitude 153°25.912' east (at or about the point of 27°02.002' south, 153°25.912' east); and

(d) north along the meridian of longitude 153°25.912' east to the starting point.

19 HPZ04—Bribie Island (west)
The area bounded by a line starting at the intersection of the coastal 100m high water line of the western side of Bribie Island and the parallel of latitude 27°02.234' south (at or about the point of 27°02.234' south, 153°07.877' east) then running progressively—

(a) east along the parallel of latitude 27°02.234' south to its intersection with the marine park boundary on the western side of Bribie Island (at or about the point of 27°02.234' south, 153°07.932' east); and

(b) generally south-easterly along the marine park boundary on the western side of Bribie Island to its intersection with the parallel of latitude 27°05.476' south (at or about the point of 27°05.476' south, 153°09.672' east); and

(c) west along the parallel of latitude 27°05.476' south to its intersection with the coastal 100m high water line of the western side of Bribie Island (at or about the point of 27°05.476' south, 153°09.579' east); and

(d) generally north-westerly along the coastal 100m high water line of the western side of Bribie Island to the starting point.

20 HPZ05—Deception Bay
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°06.805' south (at or about the point of 27°06.805' south, 153°03.851' east) then running progressively—

(a) east along the parallel of latitude 27°06.805' south to its intersection with the coastal 500m high water line of the mainland (at or about the point of 27°06.805' south, 153°04.243' east); and

(b) generally south-westerly along the coastal 500m high water line of the mainland to its intersection with the parallel of latitude 27°08.080' south (at or about the point of 27°08.080' south, 153°03.475' east); and

(c) east along the parallel of latitude 27°08.080' south to its intersection with the meridian of longitude 153°05.358' east; and
(d) south-westerly along the geodesic to the point of 27°09.190' south, 153°03.910' east; and
(e) south-easterly along the geodesic to the point of 27°10.970' south, 153°06.140' east; and
(f) easterly along the geodesic to the point of 27°10.989' south, 153°06.718' east; and
(g) south along the meridian of longitude 153°06.718' east to its intersection with the marine park boundary on the mainland (at or about the point of 27°11.476' south, 153°06.718' east); and
(h) generally north-westerly (via Burpengary Creek) along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°08.981' south (at or about the point of 27°08.981' south, 153°01.822' east); and
(i) south-easterly along the geodesic to the point of 27°09.240' south, 153°02.197' east; and
(j) north along the meridian of longitude 153°02.197' east to its intersection with the marine park boundary on the mainland (at or about the point of 27°08.762' south, 153°02.197' east); and
(k) generally north-easterly along the marine park boundary on the mainland to the starting point.

21 HPZ06—Redcliffe
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°11.563' south (at or about the point of 27°11.563' south, 153°06.882' east) then running progressively—
(a) east along the parallel of latitude 27°11.563' south to its intersection with the meridian of longitude 153°07.883' east; and
(b) southerly along the geodesic to the point of 27°14.510' south, 153°07.400' east; and
(c) southerly along the geodesic to the point of 27°15.302' south, 153°07.143' east; and
(d) west along the parallel of latitude 27°15.302' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°15.302' south, 153°06.634' east); and
(e) generally northerly along the marine park boundary on the mainland to the starting point.

22 HPZ07—Clontarf Point
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the meridian of longitude 153°04.765' east (at or about the point of 27°15.802' south, 153°04.765' east) then running progressively—
(a) generally north-easterly along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°04.855' east (at or about the point of 27°15.706' south, 153°04.855' east); and
(b) southerly along the geodesic to the point of 27°15.795' south, 153°04.843' east; and
(c) south-westerly along the geodesic to the point of 27°15.823' south, 153°04.818' east; and
(d) west along the parallel of latitude 27°15.823' south to its intersection with the meridian of longitude 153°04.802' east; and
(e) north-westerly along the geodesic to the point of 27°15.807' south, 153°04.765' east; and
(f) north along the meridian of longitude 153°04.765' east to the starting point.

23 HPZ08—Pine River
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°16.335' south (at or about the point of 27°16.335' south, 153°03.404' east) then running progressively—
(a) south-easterly along the geodesic to the intersection of the marine park boundary on the mainland and the meridian of longitude 153°03.805' east (at or about the point of 27°16.986' south, 153°03.805' east); and
(b) generally south-westerly and north-easterly (via Bald Hills Creek and the Pine River) along the marine park boundary on the mainland to the starting point.

24 HPZ09—Cabbage Tree Creek
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°19.908' south (at or about the point of 27°19.908' south, 153°04.998' east) then running progressively—
(a) east along the parallel of latitude 27°19.908' south to its intersection with the meridian of longitude 153°05.022' east; and
(b) south-westerly along the geodesic to the point of 27°20.033' south, 153°04.946' east; and
(c) west along the parallel of latitude 27°20.033' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°20.033' south, 153°04.924' east); and
(d) generally north-easterly along the marine park boundary on the mainland to the starting point.

25 HPZ10—West Banks
The area bounded by a line starting at the point of 27°19.440' south, 153°06.440' east then running progressively—
(a) easterly along the geodesic to the point of 27°19.897' south, 153°10.591' east; and
(b) south-westerly along the geodesic to the intersection of the marine park boundary on the mainland and the meridian of longitude 153°09.117' east (at or about the point of 27°21.955' south, 153°09.117' east); and
(c) generally north-westerly (via Jubilee Creek) along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°06.000' east (at or about the point of 27°20.568' south, 153°06.000' east); and
(d) easterly along the geodesic to the point of 27°20.568' south, 153°06.440' east; and
(e) north along the meridian of longitude 153°06.440' east to the starting point.

26 HPZ11—Mud Island
The area east of the meridian of longitude 153°14.065' east that is enclosed within the 2m depth contour of Mud Island.

27 HPZ12—Flinders Beach
The area bounded by a line starting at the point of 27°23.048' south, 153°27.297' east then running progressively—
(a) south-easterly along the geodesic to the point of 27°24.509' south, 153°29.472' east; and
(b) east along the parallel of latitude 27°24.509' south to its intersection with the meridian of longitude 153°32.008' east; and
(c) south along the meridian of longitude 153°32.008' east to its intersection with the marine park boundary on the northern end of North Stradbroke Island (at or about the point of 27°25.557' south, 153°32.008' east); and
(d) generally north-westerly along the marine park boundary on the northern end of North Stradbroke Island to its intersection with the meridian of longitude 153°27.297' east (at or about the point of 27°23.339' south, 153°27.297' east); and
(e) north along the meridian of longitude 153°27.297' east to the starting point.

28 HPZ13—North Stradbroke Island (east)
The area bounded by a line starting at the intersection of the marine park boundary on the eastern side of North Stradbroke Island and the parallel of latitude 27°26.311' south (at or about the point of 27°26.311' south, 153°32.458' east) then running progressively—
(a) east along the parallel of latitude 27°26.311' south to its intersection with the meridian of longitude 153°34.549' east; and
(b) south-westerly along the geodesic to the point of 27°29.900' south, 153°32.660' east; and
(c) southerly along the geodesic to the point of 27°31.100' south, 153°32.218' east; and
(d) west along the parallel of latitude 27°31.100' south to its intersection with the coastal 500m high water line of the eastern side of North Stradbroke Island (at or about the point of 27°31.100' south, 153°30.550' east); and
(e) generally southerly along the coastal 500m high water line of the eastern side of North Stradbroke Island to its intersection with the parallel of latitude 27°43.532' south (at or about the point of 27°43.532' south, 153°27.472' east); and
(f) west along the parallel of latitude 27°43.532' south to its intersection with the marine park boundary on the eastern side of
North Stradbroke Island (at or about the point of 27°43.532' south, 153°27.127' east); and

(g) generally northerly along the marine park boundary on the eastern side of North Stradbroke Island to the starting point.

29 **HPZ14—South Stradbroke Island (north)**

The area bounded by a line starting at the intersection of the marine park boundary on the eastern side of South Stradbroke Island and the parallel of latitude 27°45.390' south (at or about the point of 27°45.390' south, 153°26.654' east) then running progressively—

(a) east along the parallel of latitude 27°45.390' south to its intersection with the coastal 500m high water line of the eastern side of South Stradbroke Island (at or about the point of 27°45.390' south, 153°26.962' east); and

(b) generally southerly along the coastal 500m high water line of the eastern side of South Stradbroke Island to its intersection with the parallel of latitude 27°50.083' south (at or about the point of 27°50.083' south, 153°26.189' east); and

(c) west along the parallel of latitude 27°50.083' south to its intersection with the marine park boundary on the eastern side of South Stradbroke Island (at or about the point of 27°50.083' south, 153°25.881' east); and

(d) generally northerly along the marine park boundary on the eastern side of South Stradbroke Island to the starting point.

30 **HPZ15—South Stradbroke Island (south)**

The area bounded by a line starting at the intersection of the marine park boundary on the eastern side of South Stradbroke Island and the parallel of latitude 27°52.040' south (at or about the point of 27°52.040' south, 153°25.616' east) then running progressively—

(a) east along the parallel of latitude 27°52.040' south to its intersection with the meridian of longitude 153°27.768' east; and

(b) southerly along the geodesic to the point of 27°52.900' south, 153°27.660' east; and

(c) southerly along the geodesic to the point of 27°55.100' south, 153°27.470' east; and

(d) southerly along the geodesic to the intersection of the outer marine park boundary and the meridian of longitude 153°27.754' east (at or about the point of 27°55.972' south, 153°27.754' east); and

(e) west along the outer marine park boundary and then generally northerly along the marine park boundary on the eastern side of South Stradbroke Island to the starting point.

**Note**—
The habitat protection zone does not include any area within its boundary described in the conservation park zone or marine national park zone.
Conservation park (yellow) zone

31 CPZ01—Pumicestone Channel (north)

The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 26°50.558’ south (at or about the point of 26°50.558’ south, 153°06.467’ east) then running progressively—

(a) east along the parallel of latitude 26°50.558' south to its intersection with the meridian of longitude 153°06.737' east; and
(b) easterly along the geodesic to the point of 26°50.640' south, 153°07.023' east; and
(c) north-easterly along the geodesic to the point of 26°49.865' south, 153°07.376' east; and
(d) northerly along the geodesic to the point of 26°49.240' south, 153°07.347' east; and
(e) northerly along the geodesic to the point of 26°48.805' south, 153°07.400' east; and
(f) north-easterly along the geodesic to the point of 26°48.636' south, 153°07.491' east; and
(g) north-easterly along the geodesic to the point of 26°48.433' south, 153°07.690' east; and
(h) east along the parallel of latitude 26°48.433' south to its intersection with the meridian of longitude 153°07.847' east; and
(i) south-easterly along the geodesic to the point of 26°48.534' south, 153°07.906' east; and
(j) south along the meridian of longitude 153°07.906' east to its intersection with the marine park boundary on the northern end of Bribie Island (at or about the point of 26°49.181' south, 153°07.906' east); and
(k) generally southerly along the marine park boundary on the western side of Bribie Island to its intersection with the parallel of latitude 26°53.500' south (at or about the point of 26°53.500' south, 153°06.651' east); and
(l) westerly along the geodesic to the intersection of the mangrove line of the northern end of Bribie Island and the meridian of longitude 153°05.980' east (at or about the point of 26°53.772' south, 153°05.980' east); and
(m) generally south-westerly along the mangrove line of the northern end of Bribie Island to its intersection with the meridian of longitude 153°05.061' east (at or about the point of 26°54.251' south, 153°05.061' east); and
(n) south along the meridian of longitude 153°05.061' east to its intersection with the marine park boundary on the northern end of Bribie Island (at or about the point of 26°54.269' south, 153°05.061' east); and
(o) generally southerly along the marine park boundary on the western side of Bribie Island to its intersection with the parallel of latitude 26°55.353' south (at or about the point of 26°55.353' south, 153°04.620' east); and
(p) westerly along the geodesic to the intersection of the mangrove line of the northern end of Long Island and the meridian of longitude 153°04.408' east (at or about the point of 26°55.353' south, 153°04.408' east); and

(q) generally southerly along the mangrove line of the western side of Long Island to its intersection with the meridian of longitude 153°04.450' east (at or about the point of 26°56.454' south, 153°04.450' east); and

(r) south along the meridian of longitude 153°04.450' east to its intersection with the parallel of latitude 26°56.847' south; and

(s) north-westerly along the geodesic to the point of 26°56.777' south, 153°04.339' east; and

(t) northerly along the geodesic to the point of 26°56.609' south, 153°04.281' east; and

(u) north-westerly along the geodesic to the intersection of the marine park boundary on the mainland and the parallel of latitude 26°56.271' south (at or about the point of 26°56.271' south, 153°03.980' east); and

(v) generally north-easterly (via Hussey Creek, Coochin Creek and Bells Creek) along the marine park boundary on the mainland to the starting point.

32 CPZ02—Pumicestone Channel–Godwin Beach

The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 26°58.400' south (at or about the point of 26°58.400' south, 153°03.944' east) then running progressively—

(aa) east along the parallel of latitude 26°58.400' south to its intersection with the meridian of longitude 153°04.526' east; and

(ab) north along the meridian of longitude 153°04.526' east to its intersection with the mangrove line of the southern end of the unnamed mangrove island that lies south of Thooloora Island (at or about the point of 26°58.171' south, 153°04.526' east); and

(ac) generally northerly along the mangrove line of the eastern side of the unnamed mangrove island that lies south of Thooloora Island to its intersection with the meridian of longitude 153°04.443' east (at or about the point of 26°57.813' south, 153°04.443' east); and

(ad) north along the meridian of longitude 153°04.443' east to its intersection with the mangrove line of the southern end of Thooloora Island (at or about the point of 26°57.743' south, 153°04.443' east); and

(ae) generally north-easterly along the mangrove line of the eastern side of Thooloora Island to its intersection with the meridian of longitude 153°04.529' east (at or about the point of 26°57.584' south, 153°04.529' east); and

#af) north along the meridian of longitude 153°04.529' east to its intersection with the marine park boundary on the southern end of Thooloora Island (at or about the point of 26°57.558' south, 153°04.529' east); and
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(ag) generally north-easterly along the marine park boundary on the eastern side of Thooloora Island to its intersection with the parallel of latitude 26°57.424' south (at or about the point of 26°57.424' south, 153°04.669' east); and

(ah) east along the parallel of latitude 26°57.424' south to its intersection with the meridian of longitude 153°04.843' east; and

(ai) north-easterly along the geodesic to the point of 26°57.362' south, 153°04.926' east; and

(aj) north-easterly along the geodesic to the point of 26°57.169' south, 153°05.015' east; and

(ak) north-westerly along the geodesic to the point of 26°56.971' south, 153°04.865' east; and

(al) north-easterly along the geodesic to the intersection of the marine park boundary on the western side of Bribie Island and the parallel of latitude 26°56.739' south (at or about the point of 26°56.739' south, 153°05.029' east); and

(am) generally south-easterly along the mangrove line of the western side of Bribie Island to its intersection with the parallel of latitude 26°57.048' south (at or about the point of 26°57.048' south, 153°05.236' east); and

(an) east along the parallel of latitude 26°57.048' south to its intersection with the marine park boundary on the western side of Bribie Island (at or about the point of 26°57.048' south, 153°05.241' east); and

(ao) generally south-easterly along the marine park boundary on the western side of Bribie Island to its intersection with the parallel of latitude 27°02.234' south (at or about the point of 27°02.234' south, 153°07.932' east); and

(ap) west along the parallel of latitude 27°02.234' south to its intersection with the coastal 100m high water line of the western side of Bribie Island (at or about the point of 27°02.234' south, 153°07.877' east); and

(aq) generally south-easterly along the coastal 100m high water line of the western side of Bribie Island to its intersection with the parallel of latitude 27°05.476' south (at or about the point of 27°05.476' south, 153°09.579' east); and

(ar) east along the parallel of latitude 27°05.476' south to its intersection with the marine park boundary on the western side of Bribie Island (at or about the point of 27°05.476' south, 153°09.672' east); and

(as) generally south-easterly along the marine park boundary on the western side of Bribie Island to its intersection with the meridian of longitude 153°10.769' east (at or about the point of 27°05.939' south, 153°10.769' east); and

(at) south along the meridian of longitude 153°10.769' east to its intersection with the parallel of latitude 27°06.591' south; and

(au) west along the parallel of latitude 27°06.591' south to its intersection with the meridian of longitude 153°07.300' east; and
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(av) north along the meridian of longitude 153°07.300' east to its intersection with the coastal 500m high water line of the mainland (at or about the point of 27°05.442' south, 153°07.300' east); and

(aw) generally south-westerly along the coastal 500m high water line of the mainland to its intersection with the parallel of latitude 27°06.805' south (at or about the point of 27°06.805' south, 153°04.243' east); and

(ax) west along the parallel of latitude 27°06.805' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°06.805' south, 153°03.851' east); and

/ay) generally north-easterly and north-westerly (via Ningi Creek) along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°02.361' south (at or about the point of 27°02.361' south, 153°04.903' east); and

(az) west along the parallel of latitude 27°02.361' south to its intersection with the meridian of longitude 153°04.887' east; and

(ba) south along the meridian of longitude 153°04.887' east to its intersection with the parallel of latitude 27°02.411' south; and

(bb) south-westerly along the geodesic to the point of 27°02.481' south, 153°04.839' east; and

(bc) south-westerly along the geodesic to the point of 27°02.529' south, 153°04.788' east; and

(bd) south along the meridian of longitude 153°04.788' east to its intersection with the marine park boundary on the mainland (at or about the point of 27°02.542' south, 153°04.788' east); and

(be) generally north-westerly and south-easterly (via Elimbah Creek) along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°04.171' east (at or about the point of 27°01.982' south, 153°04.171' east); and

(bf) south along the meridian of longitude 153°04.171' east to its intersection with the parallel of latitude 27°01.990' south; and

(bg) south-easterly along the geodesic to the point of 27°02.050' south, 153°04.302' east; and

(bh) south-easterly along the geodesic to the point of 27°02.192' south, 153°04.411' east; and

(bi) southerly along the geodesic to the point of 27°02.251' south, 153°04.417' east; and

(bj) south-westerly along the geodesic to the point of 27°02.264' south, 153°04.387' east; and

(bk) southerly along the geodesic to the intersection of the marine park boundary on the mainland and the parallel of latitude 27°02.279' south (at or about the point of 27°02.279' south, 153°04.387' east); and

(bl) generally south-easterly and north-easterly along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°02.145' south (at or about the point of 27°02.145' south, 153°04.667' east); and

(bm) east along the parallel of latitude 27°02.145' south to its intersection with the meridian of longitude 153°04.678' east; and
(bn) northerly along the geodesic to the point of 27°02.034' south, 153°04.669' east; and

(bo) west along the parallel of latitude 27°02.034' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°02.034' south, 153°04.656' east); and

(bp) generally northerly (via Bullock Creek and Glass Mountain Creek) along the marine park boundary on the mainland to the starting point.

33 CPZ03—Flinders Reef

The area enclosed by a radius of 2km centred at the point of 26°58.715' south, 153°29.150' east.

34 CPZ04—Moreton Island (north-east)

The area bounded by a line starting at the point of 27°00.945' south, 153°23.114' east then running progressively—

(a) east along the parallel of latitude 27°00.945' south to its intersection with the meridian of longitude 153°28.674' east; and

(b) south along the meridian of longitude 153°28.674' east to its intersection with the parallel of latitude 27°04.422' south; and

(c) west along the parallel of latitude 27°04.422' south to its intersection with the coastal 500m high water line of the eastern side of Moreton Island (at or about the point of 27°04.422' south, 153°27.398' east); and

(d) generally northerly along the coastal 500m high water line of the eastern side of Moreton Island to its intersection with the parallel of latitude 27°02.518' south (at or about the point of 27°02.518' south, 153°27.785' east); and

(e) west along the parallel of latitude 27°02.518' south to its intersection with the marine park boundary on the eastern side of Moreton Island (at or about the point of 27°02.518' south, 153°27.785' east); and

(f) generally northerly along the marine park boundary on the eastern side of Moreton Island to its intersection with the parallel of latitude 27°01.654' south (at or about the point of 27°01.654' south, 153°27.954' east); and

(g) northerly along the geodesic to the intersection of the 5m depth contour of the northern end of Moreton Island and the meridian of longitude 153°27.954' east (at or about the point of 27°01.519' south, 153°27.954' east); and

(h) generally westerly along the 5m depth contour of the northern end of Moreton Island to its intersection with the meridian of longitude 153°27.382' east (at or about the point of 27°01.289' south, 153°27.382' east); and

(i) north along the meridian of longitude 153°27.382' east to its intersection with the coastal 500m high water line of the northern end of Moreton Island (at or about the point of 27°01.061' south, 153°27.382' east); and
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(j) generally south-westerly along the coastal 500m high water line of the northern end of Moreton Island to its intersection with the meridian of longitude 153°25.912' east (at or about the point of 27°01.731' south, 153°25.912' east); and

(k) south along the meridian of longitude 153°25.912' east to its intersection with the marine park boundary on the northern end of Moreton Island (at or about the point of 27°02.002' south, 153°25.912' east); and

(l) generally westerly along the marine park boundary on the northern end of Moreton Island to its intersection with the parallel of latitude 27°02.023' south (at or about the point of 27°02.023' south, 153°25.513' east); and

(m) westerly along the geodesic to the eastern most point of the marine park boundary on Heath Island (at or about the point of 27°02.009' south, 153°25.379' east); and

(n) generally westerly and south-easterly along the marine park boundary on Heath Island to its intersection with the meridian of longitude 153°25.157' east (at or about the point of 27°02.107' south, 153°25.157' east); and

(o) westerly along the geodesic to the intersection of the high water line of the northern end of Moreton Island and the parallel of latitude 27°02.192' south (at or about the point of 27°02.192' south, 153°24.589' east); and

(p) generally westerly along the high water line of the northern end of Moreton Island to its intersection with the meridian of longitude that runs through the most eastern point, of the marine park boundary on the northern end of Moreton Island, that is west of Heath Island (at or about the point of 27°02.293' south, 153°23.843' east); and

(q) south along the meridian of longitude that runs through the most eastern point, of the marine park boundary on the northern end of Moreton Island, that is west of Heath Island, to the most eastern point, of the marine park boundary on the northern end of Moreton Island, that is west of Heath Island (at or about the point of 27°02.320' south, 153°23.843' east); and

(r) generally south-westerly along the marine park boundary on the northern end of Moreton Island to its intersection with the meridian of longitude 153°23.114' east (at or about the point of 27°02.655' south, 153°23.114' east); and

(s) north along the meridian of longitude 153°23.114' east to the starting point.

35 CPZ05—Castlereagh Point–North Reef

The area bounded by a line starting at the point of 27°10.989' south, 153°06.718' east then running progressively—

(a) easterly along the geodesic to the point of 27°11.030' south, 153°07.970' east; and

(b) southerly along the geodesic to the point of 27°11.563' south, 153°07.883' east; and
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36 CPZ06—Hays Inlet–Bramble Bay

The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°14.792' south (at or about the point of 27°14.792' south, 153°04.154' east) then running progressively—

(aa) generally south-easterly along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°04.765' east (at or about the point of 27°15.802' south, 153°04.765' east); and

(ab) south along the meridian of longitude 153°04.765' east to its intersection with the parallel of latitude 27°15.807' south; and

(ac) south-easterly along the geodesic to the point of 27°15.823' south, 153°04.802' east; and

(ad) east along the parallel of latitude 27°15.823' south to its intersection with the meridian of longitude 153°04.818' east; and

(ae) north-easterly along the geodesic to the point of 27°15.795' south, 153°04.843' east; and

(af) northerly along the geodesic to the intersection of the marine park boundary on the mainland and the meridian of longitude 153°04.855' east (at or about the point of 27°15.706' south, 153°04.855' east); and

(ag) generally easterly along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°06.391' east (at or about the point of 27°15.741' south, 153°06.391' east); and

(ah) south along the meridian of longitude 153°06.391' east to its intersection with the parallel of latitude 27°16.161' south; and

(ai) east along the parallel of latitude 27°16.161' south to its intersection with the meridian of longitude 153°06.864' east; and

(aj) southerly along the geodesic to the point of 27°16.588' south, 153°06.788' east; and

(ak) west along the parallel of latitude 27°16.588' south to its intersection with the meridian of longitude 153°06.180' east; and

(al) southerly along the geodesic to the point of 27°16.970' south, 153°06.215' east; and

(am) west along the parallel of latitude 27°16.970' south to its intersection with the coastal 500m high water line of the mainland (at or about the point of 27°16.970' south, 153°04.191' east); and
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(an) generally south-easterly along the coastal 500m high water line of the mainland to its intersection with the parallel of latitude 27°19.308' south (at or about the point of 27°19.308' south, 153°05.422' east); and

(ao) south-easterly along the geodesic to the point of 27°19.589' south, 153°05.692' east; and

(ap) south-westerly along the geodesic to the point of 27°19.768' south, 153°05.431' east; and

(aq) south-westerly along the geodesic to the point of 27°19.790' south, 153°05.382' east; and

(ar) westerly along the geodesic to the point of 27°19.799' south, 153°05.350' east; and

(as) westerly along the geodesic to the point of 27°19.816' south, 153°05.255' east; and

(at) westerly along the geodesic to the point of 27°19.875' south, 153°05.041' east; and

(au) south-westerly along the geodesic to the point of 27°19.908' south, 153°05.022' east; and

(av) west along the parallel of latitude 27°19.908' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°19.908' south, 153°04.998' east); and

(aw) generally northerly along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°03.805' east (at or about the point of 27°16.986' south, 153°03.805' east); and

(ax) north-westerly along the geodesic to the intersection of the marine park boundary on the mainland and the parallel of latitude 27°16.335' south (at or about the point of 27°16.335' south, 153°03.404' east); and

(ay) generally northerly along the marine park boundary on the mainland to its intersection with the meridian of longitude 153°03.022' east (at or about the point of 27°15.062' south, 153°03.022' east); and

(az) south along the meridian of longitude 153°03.022' east to its intersection with the mangrove line of the mainland (at or about the point of 27°15.079' south, 153°03.022' east); and

(ba) generally south-easterly (via the northern side of Freshwater Creek) and northerly along the mangrove line of the mainland to its intersection with the parallel of latitude 27°14.792' south (at or about the point of 27°14.792' south, 153°03.780' east); and

(bb) east along the parallel of latitude 27°14.792' south to the starting point.

37  CPZ07—South Passage–Boat Rock

The area bounded by a line starting at the point of 27°20.917' south, 153°24.819' east then running progressively—

(a) east along the parallel of latitude 27°20.917' south to its intersection with the marine park boundary on the western side of Moreton Island (at or about the point of 27°20.917' south, 153°25.182' east); and
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(b) generally south-easterly and north-easterly along the marine park boundary on the southern end of Moreton Island to its intersection with the parallel of latitude 27°20.370' south (at or about the point of 27°20.370' south, 153°26.293' east); and

c) east along the parallel of latitude 27°20.370' south to its intersection with the meridian of longitude 153°26.800' east; and

d) south along the meridian of longitude 153°26.800' east to its intersection with the parallel of latitude 27°22.350' south; and

e) east along the parallel of latitude 27°22.350' south to its intersection with the meridian of longitude 153°34.000' east; and

(f) southerly along the geodesic to the point of 27°26.311' south, 153°34.549' east; and

(g) west along the parallel of latitude 27°26.311' south to its intersection with the marine park boundary on the eastern side of North Stradbroke Island (at or about the point of 27°26.311' south, 153°32.458' east); and

(h) generally north-westerly along the marine park boundary on the northern end of North Stradbroke Island to its intersection with the meridian of longitude 153°32.008' east (at or about the point of 27°25.557' south, 153°32.008' east); and

(i) north along the meridian of longitude 153°32.008' east to its intersection with the parallel of latitude 27°24.509' south; and

(j) west along the parallel of latitude 27°24.509' south to its intersection with the meridian of longitude 153°29.472' east; and

(k) north-westerly along the geodesic to the point of 27°23.048' south, 153°27.297' east; and

(l) south along the meridian of longitude 153°27.297' east to its intersection with the marine park boundary on the northern end of North Stradbroke Island (at or about the point of 27°23.339' south, 153°27.297' east); and

(m) generally south-westerly along the marine park boundary on the northern end of North Stradbroke Island to its intersection with the parallel of latitude 27°24.612' south (at or about the point of 27°24.612' south, 153°26.451' east); and

(n) west along the parallel of latitude 27°24.612' south to its intersection with the 2m depth contour of the western side of North Stradbroke Island (at or about the point of 27°24.612' south, 153°25.932' east); and

(o) generally south-westerly along the 2m depth contour of the western side of North Stradbroke Island to its intersection with the parallel of latitude 27°25.903' south (at or about the point of 27°25.903' south, 153°25.369' east); and

(p) north-westerly along the geodesic to the point of 27°25.148' south, 153°24.963' east; and

(q) north-easterly along the geodesic to the point of 27°23.868' south, 153°25.788' east; and

(r) northerly along the geodesic to the point of 27°23.150' south, 153°26.023' east; and
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The area bounded by a line starting at the intersection of the 2m depth contour of the northern end of Peel Island and the meridian of longitude 153°21.504' east (at or about the point of 27°28.629' south, 153°21.504' east) then running progressively—

(a) generally south-easterly, south-westerly and northerly along the 2m depth contour of Peel Island to its intersection with the parallel of latitude 27°30.427' south (at or about the point of 27°30.427' south, 153°20.317' east); and

(b) east along the parallel of latitude 27°30.427' south to its intersection with the marine park boundary on the western side of Peel Island (at or about the point of 27°30.427' south, 153°20.659' east); and

(c) generally southerly, north-easterly and westerly along the marine park boundary on Peel Island to its intersection with the meridian of longitude 153°21.504' east (at or about the point of 27°29.524' south, 153°21.504' east); and

(d) north along the meridian of longitude 153°21.504' east to the starting point.

The area bounded by a line starting at the point of 27°30.396' south, 153°22.436' east then running progressively—

(a) easterly along the geodesic to the point of 27°29.918' south, 153°23.621' east; and

(b) southerly along the geodesic to the point of 27°30.388' south, 153°23.645' east; and

(c) east along the parallel of latitude 27°30.388' south to its intersection with the meridian of longitude 153°24.131' east; and

(d) south-westerly along the geodesic to the point of 27°31.116' south, 153°23.085' east; and

(e) west along the parallel of latitude 27°31.116' south to its intersection with the meridian of longitude 153°22.945' east; and

(f) north-westerly along the geodesic to the starting point.

The area bounded by a line starting at the intersection of the marine park boundary on the eastern side of Lamb Island and the parallel of latitude 27°37.188' south (at or about the point of 27°37.188' south, 153°23.216' east) then running progressively—
(aa) east along the parallel of latitude 27°37.188' south to its intersection with the coastal 100m high water line of the eastern side of Lamb Island (at or about the point of 27°37.188' south, 153°23.326' east); and
(ab) generally south-westerly along the coastal 100m high water line of the eastern side of Lamb Island to its intersection with the meridian of longitude 153°22.760' east (at or about the point of 27°37.944' south, 153°22.760' east); and
(ac) south-easterly along the geodesic to the point of 27°38.016' south, 153°22.819' east; and
(ad) easterly along the geodesic to the point of 27°38.058' south, 153°23.177' east; and
(ae) easterly along the geodesic to the point of 27°38.013' south, 153°23.594' east; and
(af) north-easterly along the geodesic to the point of 27°37.842' south, 153°23.847' east; and
(ag) northerly along the geodesic to the point of 27°37.435' south, 153°23.923' east; and
(ah) northerly along the geodesic to the point of 27°37.188' south, 153°23.911' east; and
(ai) south-easterly along the geodesic to the point of 27°37.588' south, 153°24.524' east; and
(aj) south-easterly along the geodesic to the intersection of the marine park boundary on the western side of North Stradbroke Island and the parallel of latitude 27°37.885' south (at or about the point of 27°37.885' south, 153°25.015' east); and
(ak) generally southerly along the marine park boundary on the western side of North Stradbroke Island to its intersection with the parallel of latitude 27°38.861' south (at or about the point of 27°38.861' south, 153°25.183' east); and
(al) west along the parallel of latitude 27°38.861' south to its intersection with the meridian of longitude 153°24.496' east; and
(am) south-westerly along the geodesic to the point of 27°39.006' south, 153°24.200' east; and
(an) south-westerly along the geodesic to the point of 27°39.322' south, 153°23.934' east; and
(ao) south-westerly along the geodesic to the point of 27°39.604' south, 153°23.601' east; and
(ap) southerly along the geodesic to the point of 27°39.823' south, 153°23.678' east; and
(aq) south-easterly along the geodesic to the point of 27°40.093' south, 153°24.035' east; and
(ar) east along the parallel of latitude 27°40.093' south to its intersection with the marine park boundary on the western side of North Stradbroke Island (at or about the point of 27°40.093' south, 153°24.126' east); and
(as) generally southerly along the marine park boundary on the western side of North Stradbroke Island to its intersection with
the parallel of latitude 27°43.441' south (at or about the point of 27°43.441' south, 153°24.506' east); and
(at) west along the parallel of latitude 27°43.441' south to its intersection with the mangrove line of the western side of North Stradbroke Island (at or about the point of 27°43.441' south, 153°24.344' east); and
(au) generally southerly along the mangrove line of the western side of North Stradbroke Island to its intersection with the meridian of longitude 153°24.646' east (at or about the point of 27°44.238' south, 153°24.646' east); and
(av) south-easterly along the geodesic to the most western extent of the mangrove line of Stingaree Island (at or about the point of 27°44.278' south, 153°24.681' east); and
(aw) generally easterly along the mangrove line of the southern end of Stingaree Island to its intersection with the parallel of latitude that runs through the most eastern point of Stingaree Island; and
(ax) east along the parallel of latitude that runs through the most eastern point of Stingaree Island to its intersection with the coastal low water line of the southern end of North Stradbroke Island; and
(ay) generally north-easterly along the coastal low water line of the southern end of North Stradbroke Island to its intersection with the meridian of longitude that runs through the most southern point of the marine park boundary on the eastern side of the entrance to Swan Bay; and
(az) north along the meridian of longitude that runs through the most southern point of the marine park boundary on the eastern side of the entrance to Swan Bay to the most southern point of the marine park boundary on the eastern side of the entrance to Swan Bay; and
(ba) generally easterly along the marine park boundary on the southern end of North Stradbroke Island to its intersection with the parallel of latitude 27°43.532' south (at or about the point of 27°43.532' south, 153°27.127' east); and
(bb) east along the parallel of latitude 27°43.532' south to its intersection with the coastal 500m high water line of the eastern side of North Stradbroke Island (at or about the point of 27°43.532' south, 153°27.472' east); and
(bc) generally northerly along the coastal 500m high water line of the eastern side of North Stradbroke Island and the parallel of latitude 27°42.100' south (at or about the point of 27°42.100' south, 153°27.569' east); and
(bd) east along the parallel of latitude 27°42.100' south to its intersection with the meridian of longitude 153°29.504' east; and
(be) southerly along the geodesic to the point of 27°43.500' south, 153°29.270' east; and
(bf) southerly along the geodesic to the point of 27°46.870' south, 153°28.530' east; and
(bg) west along the parallel of latitude 27°46.870' south to its intersection with the coastal 500m high water line of the eastern
side of South Stradbroke Island (at or about the point of 27°46.870' south, 153°26.701' east); and

(bh) generally northerly along the coastal 500m high water line of the eastern side of South Stradbroke Island to its intersection with the parallel of latitude 27°45.390' south (at or about the point of 27°45.390' south, 153°26.962' east); and

(bi) west along the parallel of latitude 27°45.390' south to its intersection with the marine park boundary on the eastern side of South Stradbroke Island (at or about the point of 27°45.390' south, 153°26.654' east); and

(bj) generally north-westerly along the marine park boundary on the northern end of South Stradbroke Island to its intersection with the parallel of latitude 27°45.154' south (at or about the point of 27°45.154' south, 153°26.348' east); and

(bk) north-westerly along the geodesic to the point of 27°44.675' south, 153°25.866' east; and

(bl) westerly along the geodesic to the point of 27°44.736' south, 153°24.762' east; and

(bm) north-westerly along the geodesic to the intersection of the coastal low water line of the southern end of Cobby Cobby Island and the meridian of longitude 153°23.964' east (at or about the point of 27°43.975' south, 153°23.964' east); and

(bn) north-easterly along the geodesic to the point of 27°43.758' south, 153°24.073' east; and

(bo) north along the meridian of longitude 153°24.073' east to its intersection with the coastal low water line of the eastern side of Cobby Cobby Island (at or about the point of 27°43.644' south, 153°24.073' east); and

(bp) generally north-westerly along the coastal low water line of the eastern side of Cobby Cobby Island to its intersection with the meridian of longitude 153°23.387' east (at or about the point of 27°42.573' south, 153°23.387' east); and

(bq) north along the meridian of longitude 153°23.387' east to its intersection with the marine park boundary on the southern end of Russell Island (at or about the point of 27°42.286' south, 153°23.387' east); and

(br) generally northerly along the marine park boundary on the eastern side of Russell Island to its intersection with the parallel of latitude 27°41.086' south (at or about the point of 27°41.086' south, 153°23.575' east); and

(bs) east along the parallel of latitude 27°41.086' south to its intersection with the meridian of longitude 153°23.647' east; and

(bt) north along the meridian of longitude 153°23.647' east to its intersection with the parallel of latitude 27°40.657' south; and

(bu) west along the parallel of latitude 27°40.657' south to its intersection with the marine park boundary on the eastern side of Russell Island (at or about the point of 27°40.657' south, 153°23.545' east); and
(bv) generally north-easterly and westerly along the marine park boundary on Russell Island to its intersection with the meridian of longitude 153°23.021' east (at or about the point of 27°38.806' south, 153°23.021' east); and

(bw) northerly along the geodesic to the intersection of the marine park boundary on the eastern side of Karragarra Island and the parallel of latitude 27°38.414' south (at or about the point of 27°38.414' south, 153°23.021' east); and

(bx) generally westerly along the marine park boundary on the northern end of Karragarra Island to its intersection with the meridian of longitude 153°22.726' east (at or about the point of 27°38.342' south, 153°22.726' east); and

(by) north along the meridian of longitude 153°22.726' east to its intersection with the marine park boundary on the southern end of Lamb Island (at or about the point of 27°37.902' south, 153°22.726' east); and

(bz) generally north-easterly along the marine park boundary on the eastern side of Lamb Island to the starting point.

Note—
The conservation park zone does not include any area within its boundary described in the marine national park zone.

**Marine national park (green) zone**

41 MNP01—Westaways Creek

The area bounded by a line starting at the intersection of the marine park boundary on the northern end of Bribie Island and the parallel of latitude 26°53.500' south (at or about the point of 26°53.500' south, 153°06.651' east) then running progressively—

(a) generally south-westerly (via Westaways Creek) along the marine park boundary on the northern end of Bribie Island to its intersection with the meridian of longitude 153°05.061' east (at or about the point of 26°54.269' south, 153°05.061' east); and

(b) north along the meridian of longitude 153°05.061' east to its intersection with the mangrove line of the northern end of Bribie Island (at or about the point of 26°54.251' south, 153°05.061' east); and

(c) generally north-easterly along the mangrove line of the northern end of Bribie Island to its intersection with the meridian of longitude 153°05.980' east (at or about the point of 26°53.772' south, 153°05.980' east); and

(d) easterly along the geodesic to the starting point.

42 MNP02—Tripcony Bight–Long Island

The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 26°56.271' south (at or about the point of 26°56.271' south, 153°03.980' east) then running progressively—
(a) south-easterly along the geodesic to the point of 26°56.609' south, 153°04.281' east; and
(b) southerly along the geodesic to the point of 26°56.777' south, 153°04.339' east; and
(c) south-easterly along the geodesic to the point of 26°56.847' south, 153°04.450' east; and
(d) north along the meridian of longitude 153°04.450' east to its intersection with the mangrove line of the southern end of Long Island (at or about the point of 26°56.454' south, 153°04.450' east); and
(e) generally northerly along the mangrove line of the western side of Long Island to its intersection with the meridian of longitude 153°04.408' east (at or about the point of 26°55.353' south, 153°04.408' east); and
(f) easterly along the geodesic to the intersection of the marine park boundary on the western side of Bribie Island and the parallel of latitude 26°55.353' south (at or about the point of 26°55.353' south, 153°04.620' east); and
(g) generally southerly along the marine park boundary on the western side of Bribie Island to its intersection with the parallel of latitude 26°57.048' south (at or about the point of 26°57.048' south, 153°05.241' east); and
(h) west along the parallel of latitude 26°57.048' south to its intersection with the mangrove line of the western side of Bribie Island (at or about the point of 26°57.048' south, 153°05.236' east); and
(i) generally north-westerly along the mangrove line of the western side of Bribie Island to its intersection with the parallel of latitude 26°56.739' south (at or about the point of 26°56.739' south, 153°05.029' east); and
(j) south-westerly along the geodesic to the point of 26°56.971' south, 153°04.865' east; and
(k) south-easterly along the geodesic to the point of 26°57.169' south, 153°05.015' east; and
(l) south-westerly along the geodesic to the point of 26°57.362' south, 153°04.926' east; and
(m) south-westerly along the geodesic to the point of 26°57.424' south, 153°04.843' east; and
(n) west along the parallel of latitude 26°57.424' south to its intersection with the marine park boundary on the eastern side of Thooloora Island (at or about the point of 26°57.424' south, 153°04.669' east); and
(o) generally northerly, south-westerly and south-easterly along the marine park boundary on Thooloora Island to its intersection with the meridian of longitude 153°04.529' east (at or about the point of 26°57.558' south, 153°04.529' east); and
(p) south along the meridian of longitude 153°04.529' east to its intersection with the mangrove line of the eastern side of...
Thooloora Island (at or about the point of 26°57.584’ south, 153°04.529’ east); and
(q) generally south-westerly along the mangrove line of the eastern side of Thooloora Island to its intersection with the meridian of longitude 153°04.443’ east (at or about the point of 26°57.743’ south, 153°04.443’ east); and
(r) south along the meridian of longitude 153°04.443’ east to its intersection with the mangrove line of the northern end of the unnamed mangrove island that lies south of Thooloora Island (at or about the point of 26°57.813’ south, 153°04.443’ east); and
(s) generally southerly along the mangrove line of the eastern side of the unnamed mangrove island, that lies south of Thooloora Island, to its intersection with the meridian of longitude 153°04.526’ east (at or about the point of 26°58.171’ south, 153°04.526’ east); and
(t) south along the meridian of longitude 153°04.526’ east to its intersection with the parallel of latitude 26°58.400’ south; and
(u) west along the parallel of latitude 26°58.400’ south to its intersection with the marine park boundary on the mainland (at or about the point of 26°58.400’ south, 153°03.944’ east); and
(v) generally north-westerly and north-easterly along the marine park boundary on the mainland to the starting point.

43 MNP03—Northern Wedge
The area bounded by a line starting at the point of 26°51.440’ south, 153°10.000’ east then running progressively—
(a) east along the parallel of latitude 26°51.440’ south to its intersection with the meridian of longitude 153°10.790’ east; and
(b) south-easterly along the geodesic to the point of 26°54.640’ south, 153°14.100’ east; and
(c) easterly along the geodesic to the point of 26°56.500’ south, 153°20.000’ east; and
(d) south along the meridian of longitude 153°20.000’ east to its intersection with the parallel of latitude 27°02.130’ south; and
(e) west along the parallel of latitude 27°02.130’ south to its intersection with the meridian of longitude 153°16.770’ east; and
(f) north-westerly along the geodesic to the starting point.

44 MNP04—Flinders Reef
The area enclosed by a radius of 500m centred at the point of 26°58.715’ south, 153°29.150’ east.

45 MNP05—Cape Moreton
The area bounded by a line starting at the intersection of the 5m depth contour of the northern end of Moreton Island and the meridian of longitude 153°27.382’ east (at or about the point of 27°01.289’ south, 153°27.382’ east) then running progressively—
(a) generally easterly along the 5m depth contour of the northern end of Moreton Island to its intersection with the meridian of
longitude 153°27.954’ east (at or about the point of 27°01.519’ south, 153°27.954’ east); and
(b) southerly along the geodesic to the intersection of the marine park boundary on the northern end of Moreton Island and the parallel of latitude 27°01.654’ south (at or about the point of 27°01.654’ south, 153°27.954’ east); and
(c) generally westerly along the marine park boundary on the northern end of Moreton Island to its intersection with the meridian of longitude 153°27.382’ east (at or about the point of 27°01.463’ south, 153°27.382’ east); and
(d) north along the meridian of longitude 153°27.382’ east to the starting point.

46 MNP06—Heath Island Lagoon
The area bounded by a line starting at the most eastern point, of the marine park boundary on the northern end of Moreton Island, that is west of Heath Island (at or about the point of 27°02.320’ south, 153°23.843’ east) then running progressively—
(a) north along the meridian of longitude that runs through the most eastern point, of the marine park boundary on the northern end of Moreton Island, that is west of Heath Island, to its intersection with the high water line of the northern end of Moreton Island (at or about the point of 27°02.293’ south, 153°23.843’ east); and
(b) generally easterly along the high water line of the northern end of Moreton Island to its intersection with the parallel of latitude 27°02.192’ south (at or about the point of 27°02.192’ south, 153°24.589’ east); and
(c) easterly along the geodesic to the intersection of the marine park boundary on the south-western side of Heath Island and the meridian of longitude 153°25.157’ east (at or about the point of 27°02.107’ south, 153°25.157’ east); and
(d) generally north-easterly along the marine park boundary on the southern end of Heath Island to the most eastern point of the marine park boundary on Heath Island (at or about the point of 27°02.009’ south, 153°25.379’ east); and
(e) easterly along the geodesic to the intersection of the marine park boundary on the northern end of Moreton Island and the parallel of latitude 27°02.023’ south (at or about the point of 27°02.023’ south, 153°25.513’ east); and
(f) generally westerly (via Heath Island Lagoon) along the marine park boundary on the northern end of Moreton Island to the starting point.

47 MNP07—Braydon Beach
The area bounded by a line starting at the intersection of the marine park boundary on the eastern side of Moreton Island and the parallel of latitude 27°02.518’ south (at or about the point of 27°02.518’ south, 153°27.785’ east) then running progressively—
(a) east along the parallel of latitude 27°02.518' south to its intersection with the coastal 500m high water line of the eastern side of Moreton Island (at or about the point of 27°02.518' south, 153°28.107' east); and
(b) generally southerly along the coastal 500m high water line of the eastern side of Moreton Island to its intersection with the parallel of latitude 27°04.422' south (at or about the point of 27°04.422' south, 153°27.398' east); and
(c) west along the parallel of latitude 27°04.422' south to its intersection with the marine park boundary on the eastern side of Moreton Island (at or about the point of 27°04.422' south, 153°27.082' east); and
(d) generally northerly along the marine park boundary on the eastern side of Moreton Island to the starting point.

48 MNP08—Deep Offshore Moreton Island
The area bounded by a line starting at the point of 27°01.520' south, 153°30.920' east then running progressively—
(a) east along the parallel of latitude 27°01.520' south to its intersection with the limit of Coastal Waters (at or about the point of 27°01.520' south, 153°31.507' east); and
(b) southerly along the limit of Coastal Waters to its intersection with the parallel of latitude 27°06.000' south (at or about the point of 27°06.000' south, 153°32.550' east); and
(c) west along the parallel of latitude 27°06.000' south to its intersection with the meridian of longitude 153°30.920' east; and
(d) north along the meridian of longitude 153°30.920' east to the starting point.

49 MNP09—Deception Bay
The area bounded by a line starting at the intersection of the coastal 500m high water line of the mainland and the parallel of latitude 27°08.080' south (at or about the point of 27°08.080' south, 153°03.475' east) then running progressively—
(a) generally north-easterly along the coastal 500m high water line of the mainland to its intersection with the meridian of longitude 153°07.300' east (at or about the point of 27°05.442' south, 153°07.300' east); and
(b) south along the meridian of longitude 153°07.300' east to its intersection with the parallel of latitude 27°06.591' south; and
(c) south-westerly along the geodesic to the point of 27°08.080' south, 153°05.358' east; and
(d) west along the parallel of latitude 27°08.080' south to the starting point.

50 MNP10—Cherubs Cave—Henderson Rock
The area bounded by a line starting at the intersection of the coastal 500m high water line of the eastern side of Moreton Island and the parallel of latitude 27°06.480' south (at or about the point of 27°06.480' south, 153°26.769' east) then running progressively—
(a) east along the parallel of latitude 27°06.480' south to its intersection with the meridian of longitude 153°29.440' east; and
(b) south along the meridian of longitude 153°29.440' east to its intersection with the parallel of latitude 27°10.130' south; and
(c) west along the parallel of latitude 27°10.130' south to its intersection with the coastal 500m high water line of the eastern side of Moreton Island (at or about the point of 27°10.130' south, 153°25.829' east); and
(d) generally northerly along the coastal 500m high water line of the eastern side of Moreton Island to the starting point.

51 MNP11—Hays Inlet
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°14.792' south (at or about the point of 27°14.792' south, 153°04.154' east) then running progressively—
(a) west along the parallel of latitude 27°14.792' south to its intersection with the mangrove line of the mainland (at or about the point of 27°14.792' south, 153°03.780' east); and
(b) generally southerly and then north-westerly (via the northern side of Freshwater Creek) along the mangrove line of the mainland to its intersection with the meridian of longitude 153°03.022' east (at or about the point of 27°15.079' south, 153°03.022' east); and
(c) north along the meridian of longitude 153°03.022' east to its intersection with the marine park boundary on the mainland (at or about the point of 27°15.062' south, 153°03.022' east); and
(d) generally northerly, easterly (via Saltwater Creek) and southerly along the marine park boundary on the mainland to the starting point.

52 MNP12—Scotts Point
The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°15.302' south (at or about the point of 27°15.302' south, 153°06.634' east) then running progressively—
(a) east along the parallel of latitude 27°15.302' south to its intersection with the meridian of longitude 153°07.143' east; and
(b) southerly along the geodesic to the point of 27°16.161' south, 153°06.864' east; and
(c) west along the parallel of latitude 27°16.161' south to its intersection with the meridian of longitude 153°06.391' east; and
(d) north along the meridian of longitude 153°06.391' east to its intersection with the marine park boundary on the mainland (at or about the point of 27°15.741' south, 153°06.391' east); and
(e) generally north-easterly along the marine park boundary on the mainland to the starting point.
**MNP13—Bramble Bay**

The area bounded by a line starting at the intersection of the coastal 500m high water line of the mainland and the parallel of latitude 27°16.970' south (at or about the point of 27°16.970' south, 153°04.191' east) then running progressively—
(a) east along the parallel of latitude 27°16.970' south to its intersection with the meridian of longitude 153°06.215' east; and
(b) southerly along the geodesic to the point of 27°19.440' south, 153°06.440' east; and
(c) south along the meridian of longitude 153°06.440' east to its intersection with the parallel of latitude 27°20.568' south; and
(d) westerly along the geodesic to the intersection of the marine park boundary on the mainland and the meridian of longitude 153°06.000' east (at or about the point of 27°20.568' south, 153°06.000' east); and
(e) generally north-westerly (via Nudgee Creek and Nundah Creek) along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°20.033' south (at or about the point of 27°20.033' south, 153°04.924' east); and
(f) east along the parallel of latitude 27°20.033' south to its intersection with the meridian of longitude 153°04.946' east; and
(g) north-easterly along the geodesic to the point of 27°19.908' south, 153°05.022' east; and
(h) north-easterly along the geodesic to the point of 27°19.875' south, 153°05.041' east; and
(i) easterly along the geodesic to the point of 27°19.816' south, 153°05.255' east; and
(j) easterly along the geodesic to the point of 27°19.789' south, 153°05.350' east; and
(k) easterly along the geodesic to the point of 27°19.760' south, 153°05.382' east; and
(l) north-easterly along the geodesic to the point of 27°19.688' south, 153°05.431' east; and
(m) north-easterly along the geodesic to the point of 27°19.489' south, 153°05.692' east; and
(n) north-westerly along the geodesic to the intersection of the parallel of latitude 27°19.308' south (at or about the point of 27°19.308' south, 153°05.422' east); and
(o) generally north-westerly along the coastal 500m high water line of to the starting point.

**MNP14—Middle Moreton Bay**

The area bounded by a line starting at the point of 27°18.430' south, 153°17.400' east then running progressively—
(a) east along the parallel of latitude 27°18.430' south to its intersection with the meridian of longitude 153°22.680' east; and
(b) south along the meridian of longitude 153°22.680' east to its intersection with the parallel of latitude 27°22.110' south; and
(c) west along the parallel of latitude 27°22.110' south to its intersection with the meridian of longitude 153°17.400' east; and
(d) north along the meridian of longitude 153°17.400' east to the starting point.

55 MNP15—Crab Island
The area enclosed within the mangrove line of Crab Island.

Note—
Crab Island is located south-west of Moreton Island, centroid 27°20.340' south, 153°24.110' east.

56 MNP16—Mirapool Islands–Offshore Area
The area bounded by a line starting at the intersection of the marine park boundary on the eastern side of Moreton Island and the parallel of latitude 27°19.670' south (at or about the point of 27°19.670' south, 153°26.349' east) then running progressively—
(a) east along the parallel of latitude 27°19.670' south to its intersection with the meridian of longitude 153°29.200' east; and
(b) south along the meridian of longitude 153°29.200' east to its intersection with the parallel of latitude 27°20.230' south; and
(c) east along the parallel of latitude 27°20.230' south to its intersection with the meridian of longitude 153°34.000' east; and
(d) south along the meridian of longitude 153°34.000' east to its intersection with the parallel of latitude 27°22.350' south; and
(e) west along the parallel of latitude 27°22.350' south to its intersection with the meridian of longitude 153°26.800' east; and
(f) north along the meridian of longitude 153°26.800' east to its intersection with the parallel of latitude 27°20.370' south; and
(g) west along the parallel of latitude 27°20.370' south to its intersection with the marine park boundary on the eastern side of Moreton Island (at or about the point of 27°20.370' south, 153°26.293' east); and
(h) generally northerly (via Mirapool Islands) along the marine park boundary on the eastern side of Moreton Island to the starting point.

57 MNP17—St Helena Island
The area bounded by a line starting at the point of 27°22.330' south, 153°13.200' east then running progressively—
(a) east along the parallel of latitude 27°22.330' south to its intersection with the meridian of longitude 153°14.720' east; and
(b) south along the meridian of longitude 153°14.720' east to its intersection with the parallel of latitude 27°24.470' south; and
(c) west along the parallel of latitude 27°24.470' south to its intersection with the meridian of longitude 153°13.200' east; and
(d) north along the meridian of longitude 153°13.200' east to the starting point.

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58 **MNP18—Amity Banks (east)**

The area bounded by a line starting at the point of 27°22.702' south, 153°23.651' east then running progressively—

(a) north-easterly along the geodesic to the point of 27°22.442' south, 153°23.855' east; and

(b) easterly along the geodesic to the point of 27°22.347' south, 153°24.215' east; and

(c) easterly along the geodesic to the point of 27°22.410' south, 153°24.485' east; and

(d) south-easterly along the geodesic to the point of 27°22.835' south, 153°24.973' east; and

(e) south-easterly along the geodesic to the point of 27°23.240' south, 153°25.329' east; and

(f) easterly along the geodesic to the point of 27°23.142' south, 153°25.798' east; and

(g) north-easterly along the geodesic to the point of 27°22.917' south, 153°26.054' east; and

(h) southerly along the geodesic to the point of 27°23.150' south, 153°26.023' east; and

(i) southerly along the geodesic to the point of 27°23.868' south, 153°25.788' east; and

(j) south-westerly along the geodesic to the point of 27°25.148' south, 153°24.963' east; and

(k) north-westerly along the geodesic to the starting point.

59 **MNP19—Flat Rock**

The area enclosed by a radius of 1.2km centred at the point of 27°23.410' south, 153°33.070' east.

60 **MNP20—Wanga Wallen Bank**

The area bounded by a line starting at the intersection of the 2m depth contour of the western side of North Stradbroke Island and the parallel of latitude 27°24.612' south (at or about the point of 27°24.612' south, 153°25.932' east) then running progressively—

(a) east along the parallel of latitude 27°24.612' south to its intersection with the marine park boundary on the western side of North Stradbroke Island (at or about the point of 27°24.612' south, 153°26.451' east); and

(b) generally southerly along the marine park boundary on the western side of North Stradbroke Island to its intersection with the parallel of latitude 27°26.242' south (at or about the point of 27°26.242' south, 153°26.062' east); and

(c) west along the parallel of latitude 27°26.242' south to its intersection with the meridian of longitude 153°25.550' east; and

(d) north-westerly along the geodesic to the intersection of the 2m depth contour of the western side of North Stradbroke Island and the parallel of latitude 27°25.903' south (at or about the point of 27°25.903' south, 153°25.369' east); and

(e) generally north-easterly along the 2m depth contour of the western side of North Stradbroke Island to the starting point.
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61 MNP21—Amity Banks (west)
   The area bounded by a line starting at the intersection of the 2m depth contour of the northern end of Amity Banks and the meridian of longitude 153˚22.880’ east (at or about the point of 27˚24.555’ south, 153˚22.880’ east) then running progressively—
   (a) southerly along the geodesic to the intersection of the 2m depth contour of the southern end of Amity Banks and the meridian of longitude 153˚21.800’ east (at or about the point of 27˚27.411’ south, 153˚21.800’ east); and
   (b) generally north-westerly and north-easterly along the 2m depth contour of Amity Banks to the starting point.

62 MNP22—Myora Reef
   The area bounded by a line starting at the point of 27˚28.852’ south, 153˚23.961’ east then running progressively—
   (a) north-easterly along the geodesic to the point of 27˚28.527’ south, 153˚24.176’ east; and
   (b) north-easterly along the geodesic to the point of 27˚28.433’ south, 153˚24.297’ east; and
   (c) north-easterly along the geodesic to the point of 27˚28.346’ south, 153˚24.438’ east; and
   (d) north-easterly along the geodesic to the point of 27˚28.286’ south, 153˚24.566’ east; and
   (e) east along the parallel of latitude 27˚28.286’ south to its intersection with the meridian of longitude 153˚24.821’ east; and
   (f) south along the meridian of longitude 153˚24.821’ east to its intersection with the parallel of latitude 27˚28.369’ south; and
   (g) west along the parallel of latitude 27˚28.369’ south to its intersection with the meridian of longitude 153˚24.566’ east; and
   (h) south along the meridian of longitude 153˚24.566’ east to its intersection with the parallel of latitude 27˚28.496’ south; and
   (i) east along the parallel of latitude 27˚28.496’ south to its intersection with the marine park boundary on the western side of North Stradbroke Island (at or about the point of 27˚28.496’ south, 153˚25.132’ east); and
   (j) generally south-westerly along the marine park boundary on the western side of North Stradbroke Island to its intersection with the parallel of latitude 27˚29.236’ south (at or about the point of 27˚29.236’ south, 153˚24.441’ east); and
   (k) west along the parallel of latitude 27˚29.236’ south to its intersection with the meridian of longitude 153˚23.961’ east; and
   (l) north along the meridian of longitude 153˚23.961’ east to the starting point.
MNP23—Peel Island

(1) The area bounded by a line starting at the intersection of the 2m depth contour of the northern end of Peel Island and the meridian of longitude 153°21.504' east (at or about the point of 27°28.629' south, 153°21.504' east) then running progressively—
   (a) south along the meridian of longitude 153°21.504' east to its intersection with the marine park boundary on the northern end of Peel Island (at or about the point of 27°29.524' south, 153°21.504' east); and
   (b) generally westerly and southerly along the marine park boundary on Peel Island to its intersection with the parallel of latitude 27°30.427' south (at or about the point of 27°30.427' south, 153°20.659' east); and
   (c) west along the parallel of latitude 27°30.427' south to its intersection with the 2m depth contour of the western side of Peel Island (at or about the point of 27°30.427' south, 153°20.317' east); and
   (d) generally westerly, north-easterly and then south-easterly (via Lazaret Gutter) along the 2m depth contour of Peel Island to the starting point.

(2) All the submerged fringing reefs situated to the north-western side of Peel Island, delineated by a boundary coincident with the 2m depth contour.

MNP24—Cox Bank

The area bounded by a line starting at the point of 27°32.596' south, 153°17.383' east then running progressively—
   (a) east along the parallel of latitude 27°32.596' south to its intersection with the meridian of longitude 153°18.523' east; and
   (b) north-easterly along the geodesic to the point of 27°31.842' south, 153°18.941' east; and
   (c) easterly along the geodesic to the point of 27°31.962' south, 153°19.983' east; and
   (d) south-easterly along the geodesic to the point of 27°32.465' south, 153°20.203' east; and
   (e) south-westerly along the geodesic to the point of 27°33.716' south, 153°19.142' east; and
   (f) west along the parallel of latitude 27°33.716' south to its intersection with the meridian of longitude 153°18.295' east; and
   (g) south along the meridian of longitude 153°18.295' east to its intersection with the marine park boundary on the mainland (at or about the point of 27°33.839' south, 153°18.295' east); and
   (h) generally south-westerly along the marine park boundary on the mainland to its intersection with the parallel of latitude 27°34.221' south (at or about the point of 27°34.221' south, 153°17.425' east); and
   (i) west along the parallel of latitude 27°34.221' south to its intersection with the mangrove line (eastern side of Eprapah
Creek) of the mainland (at or about the point of 27°34.221' south, 153°17.402' east); and

(j) generally northerly along the mangrove line (eastern side of Eprapah Creek) of the mainland to its intersection with the parallel of latitude 27°33.930' south (at or about the point of 27°33.930' south, 153°17.467' east); and

(k) west along the parallel of latitude 27°33.930' south to its intersection with the meridian of longitude 153°17.383' east; and

(l) north along the meridian of longitude 153°17.383' east to the starting point.

65 MNP25—Offshore North Stradbroke Island
The area bounded by a line starting at the intersection of the coastal 500m high water line of the eastern side of North Stradbroke Island and the parallel of latitude 27°31.100' south (at or about the point of 27°31.100' south, 153°30.550' east) then running progressively—

(a) east along the parallel of latitude 27°31.100' south to its intersection with the meridian of longitude 153°32.218' east; and

(b) southerly along the geodesic to the point of 27°33.700' south, 153°31.260' east; and

(c) southerly along the geodesic to the point of 27°36.300' south, 153°30.470' east; and

(d) southerly along the geodesic to the point of 27°42.100' south, 153°29.504' east; and

(e) west along the parallel of latitude 27°42.100' south to its intersection with the coastal 500m high water line of the eastern side of North Stradbroke Island (at or about the point of 27°42.100' south, 153°27.569' east); and

(f) generally northerly along the coastal 500m high water line of the eastern side of North Stradbroke Island to the starting point.

66 MNP26—Price Anchorage
The area bounded by a line starting at the point of 27°34.864' south, 153°24.459' east then running progressively—

(a) east along the parallel of latitude 27°34.864' south to its intersection with the marine park boundary on the western side of North Stradbroke Island (at or about the point of 27°34.864' south, 153°24.805' east); and

(b) generally southerly along the marine park boundary on the western side of North Stradbroke Island to its intersection with the parallel of latitude 27°37.885' south (at or about the point of 27°37.885' south, 153°25.015' east); and

(c) north-westerly along the geodesic to the point of 27°37.588' south, 153°24.524' east; and

(d) northerly along the geodesic to the point of 27°37.308' south, 153°24.411' east; and

(e) northerly along the geodesic to the point of 27°36.493' south, 153°24.263' east; and
(f) northerly along the geodesic to the point of 27°35.507' south, 153°24.201' east; and
(g) northerly along the geodesic to the point of 27°35.135' south, 153°24.332' east; and
(h) north-easterly along the geodesic to the starting point.

67 MNP27—Lamb Island
The area bounded by a line starting at the intersection of the coastal 100m high water line of the eastern side of Lamb Island and the parallel of latitude 27°37.188' south (at or about the point of 27°37.188' south, 153°23.326' east) then running progressively—
(a) east along the parallel of latitude 27°37.188' south to its intersection with the meridian of longitude 153°23.911' east; and
(b) southerly along the geodesic to the point of 27°37.435' south, 153°23.923' east; and
(c) southerly along the geodesic to the point of 27°37.842' south, 153°23.847' east; and
(d) south-westerly along the geodesic to the point of 27°38.013' south, 153°23.594' east; and
(e) westerly along the geodesic to the point of 27°38.058' south, 153°23.177' east; and
(f) westerly along the geodesic to the point of 27°38.016' south, 153°22.819' east; and
(g) north-westerly along the geodesic to the intersection of the coastal 100m high water line of the southern end of Lamb Island and the meridian of longitude 153°22.760' east (at or about the point of 27°37.944' south, 153°22.760' east); and
(h) generally north-easterly along the coastal 100m high water line of the eastern side of Lamb Island to the starting point.

68 MNP28—Pannikin Island
The area bounded by a line starting at the intersection of the mangrove line of the eastern side of Pannikin Island and the parallel of latitude 27°38.949' south (at or about the point of 27°38.949' south, 153°20.493' east) then running progressively—
(a) easterly along the geodesic to the intersection of the mangrove line of the northern end of Long Island and the meridian of longitude 153°21.245' east (at or about the point of 27°38.949' south, 153°21.245' east); and
(b) generally southerly along the mangrove line of the eastern side of Long Island to its intersection with the meridian of longitude 153°21.351' east (at or about the point of 27°41.232' south, 153°21.351' east); and
(c) south-westerly along the geodesic to the point of 27°41.500' south, 153°21.100' east; and
(d) westerly along the geodesic to the most south-easterly extent of the mangrove line on Lagoon Island (at or about the point of 27°41.702' south, 153°20.359' east); and
(e) generally westerly and northerly along the mangrove line of Lagoon Island to its intersection with the meridian of longitude
153°19.522' east (at or about the point of 27°40.624' south, 153°19.522' east); and

(f) north-easterly along the geodesic to the intersection of the mangrove line of the southern end of Pannikin Island and the meridian of longitude 153°19.779' east (at or about the point of 27°40.228' south, 153°19.779' east); and

(g) generally northerly (via the western side of Pannikin Island) and south-easterly along the mangrove line of Pannikin Island to the starting point.

69 MNP29—Willes Island
The area bounded by a line starting at the point of 27°38.861' south, 153°24.496' east then running progressively—

(a) east along the parallel of latitude 27°38.861' south to its intersection with the marine park boundary on the western side of North Stradbroke Island (at or about the point of 27°38.861' south, 153°25.183' east); and

(b) generally south-westerly along the marine park boundary on the western side of North Stradbroke Island to its intersection with the parallel of latitude 27°40.093' south (at or about the point of 27°40.093' south, 153°24.126' east); and

(c) west along the parallel of latitude 27°40.093' south to its intersection with the meridian of longitude 153°24.035' east; and

(d) north-westerly along the geodesic to the point of 27°39.823' south, 153°23.678' east; and

(e) northerly along the geodesic to the point of 27°39.604' south, 153°23.601' east; and

(f) north-easterly along the geodesic to the point of 27°39.322' south, 153°23.934' east; and

(g) north-easterly along the geodesic to the point of 27°39.006' south, 153°24.200' east; and

(h) north-easterly along the geodesic to the starting point.

70 MNP30—Cobby Cobby Island
The area bounded by a line starting at the intersection of the coastal low water line of the northern end of Cobby Cobby Island and the meridian of longitude 153°22.248' east (at or about the point of 27°42.540' south, 153°22.248' east) then running progressively—

(a) generally easterly and south-easterly along the coastal low water line of Cobby Cobby Island to its intersection with the meridian of longitude 153°24.073' east (at or about the point of 27°43.644' south, 153°24.073' east); and

(b) south along the meridian of longitude 153°24.073' east to its intersection with the parallel of latitude 27°43.758' south; and

(c) south-westerly along the geodesic to the intersection of the coastal low water line of the southern end of Cobby Cobby Island and the meridian of longitude 153°23.964' east (at or about the point of 27°43.975' south, 153°23.964' east); and
The purpose of this document is to help interpret the Marine Parks (Moreton Bay) Zoning Plan 2008. Refer to Schedule 1 of the zoning plan. This zoning plan comes into effect 1 March 2009 and will be enforced from this date.

(d) generally north-westerly along the coastal low water line of Cobby Cobby Island to its intersection with the meridian of longitude 153°22.248’ east (at or about the point of 27°42.923’ south, 153°22.248’ east); and

(e) north along the meridian of longitude 153°22.248’ east to the starting point.

71 MNP31—Swan Bay–Never Never Creek

The area bounded by a line starting at the intersection of the mangrove line of the western side of North Stradbroke Island and the parallel of latitude 27°43.441’ south (at or about the point of 27°43.441’ south, 153°24.344’ east) then running progressively—

(a) east along the parallel of latitude 27°43.441’ south to its intersection with the marine park boundary on the western side of North Stradbroke Island (at or about the point of 27°43.441’ south, 153°24.506’ east); and

(b) generally easterly and then north-easterly and southerly (via Swan Bay) along the marine park boundary on the southern end of North Stradbroke Island to the most southern point of the marine park boundary on the eastern side of the entrance to Swan Bay; and

(c) south along the meridian of longitude that runs through the most southern point of the marine park boundary on the eastern side of the entrance to Swan Bay, to its intersection with the coastal low water line of the southern end of North Stradbroke Island; and

(d) generally south-westerly along the coastal low water line of the southern end of North Stradbroke Island to its intersection with the parallel of latitude that runs through the most eastern point of Stingaree Island; and

(e) west along the parallel of latitude that runs through the most eastern point of Stingaree Island to its intersection with the mangrove line of the eastern side of Stingaree Island; and

(f) generally westerly along the mangrove line of the southern end of Stingaree Island to the most western extent of the mangrove line of Stingaree Island (at or about the point of 27°44.278’ south, 153°24.681’ east); and

(g) north-westerly along the geodesic (across the mouth of Never Never Creek) to the intersection of the mangrove line of the southern end of North Stradbroke Island and the meridian of longitude 153°24.646’ east (at or about the point of 27°44.238’ south, 153°24.646’ east); and

(h) generally northerly along the mangrove line of the western side of North Stradbroke Island to the starting point.
MNP32—Offshore South Stradbroke Island

The area bounded by a line starting at the intersection of the marine park boundary on the eastern side of South Stradbroke Island and the parallel of latitude 27°50.083' south (at or about the point of 27°50.083' south, 153°25.881' east) then running progressively—

(a) east along the parallel of latitude 27°50.083' south to its intersection with the coastal 500m high water line of the eastern side of South Stradbroke Island (at or about the point of 27°50.083' south, 153°26.189' east); and

(b) generally northerly along the coastal 500m high water line of the eastern side of South Stradbroke Island to its intersection with the parallel of latitude 27°46.870' south (at or about the point of 27°46.870' south, 153°26.701' east); and

(c) east along the parallel of latitude 27°46.870' south to its intersection with the meridian of longitude 153°28.530' east; and

(d) southerly along the geodesic to the point of 27°48.100' south, 153°28.260' east; and

(e) southerly along the geodesic to the point of 27°52.040' south, 153°27.768' east; and

(f) west along the parallel of latitude 27°52.040' south to its intersection with the marine park boundary on the eastern side of South Stradbroke Island (at or about the point of 27°52.040' south, 153°25.616' east); and

(g) generally northerly along the marine park boundary on the eastern side of South Stradbroke Island to the starting point.

MNP33—McCoys Creek

The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°49.329' south (at or about the point of 27°49.329' south, 153°22.620' east) then running progressively—

(a) south-easterly along the geodesic to the intersection of the marine park boundary on the mainland and the parallel of latitude 27°49.367' south (at or about the point of 27°49.367' south, 153°22.648' east); and

(b) generally southerly, westerly and north-easterly (via McCoys Creek) along the marine park boundary on the mainland to the starting point.
MNP34—Coombabah Lake

The area bounded by a line starting at the intersection of the marine park boundary on the mainland and the parallel of latitude 27°53.479' south (at or about the point of 27°53.479' south, 153°21.543' east) then running progressively—

(a) west along the parallel of latitude 27°53.479' south to its intersection with the mangrove line (on the western side of Coombabah Creek) of the mainland (at or about the point of 27°53.479' south, 153°21.455' east); and

(b) generally south-westerly along the mangrove line (via the western side of Coombabah Creek) of the mainland to its intersection with the parallel of latitude 27°54.106' south (at or about the point of 27°54.106' south, 153°21.170' east); and

(c) east along the parallel of latitude 27°54.106' south to its intersection with the marine park boundary on the mainland (at or about the point of 27°54.106' south, 153°21.410' east); and

(d) generally south-westerly, northerly and easterly along the marine park boundary on the mainland to the starting point.