

**Table 1: Fishery segments that are included in the commercial fishing assessment: Summary of the main fishery segments, defined by fishing method and main fishstock caught or fishing depth range, in relevant statistical areas from 2007/2008 to 2011/2012.**

Fishery segment (main fishstock or depth range and main fishing method) <sup>A</sup>	Statistical area	% of fine scale fishing events	Average annual no. fishing days <sup>B</sup>	% of Main Fishstock caught in Statistical Area	Potentially affected by coastal permits?	Rationale for including/excluding fishery from proposed farm assessment
Flatfish, Set Net (incl. Gill Net)	007	0%	2466	38%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Snapper, Bottom Long Line	007	84%	704	8%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Kahawai, Set Net (incl. Gill Net)	007	1%	348	17%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Rig, Set Net (incl. Gill Net)	007	14%	241	16%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Mixed Fishery, Set Net (incl. Gill Net)	007	3%	239	N/A	Yes	As this fishery includes a range of species MPI cannot be certain fishing does not occur near the coastal permit areas.
Snapper, Set, Net (incl. Gill Net)	007	3%	216	8%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Grey Mullet, Ring Net	007	0%	173	6%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Snapper, Hand Line	007	0%	142	8%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Grey Mullet, Set Net (incl. Gill Net)	007	0%	126	6%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Kahawai, Ring Net (incl. Gill Net)	007	0%	110	17%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Mixed Fishery, Hand Line	007	0%	43	N/A	Yes	As this fishery includes a range of species MPI cannot be certain fishing does not occur near the coastal permit areas.
Trevally, Set Net (incl. Gill Net)	007	8%	31	1%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Sea Cucumber, Diving	007	0%	24	33%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Snapper, Ring Net	007	0%	22	8%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.
Yellow-eyed Mullet, Set Net (incl. Gill Net)	007	0%	20	36%	Yes	This type of fishing could occur in the coastal permit areas, as this species can be found in the habitat of the coastal permit areas.

Table 1 continued.

Fishery segment (main fishstock or depth range and main fishing method) <sup>A</sup>	Statistical area	% of fine scale fishing events	Average annual no. fishing days <sup>B</sup>	% of Main Fishstock caught in Statistical Area	Potentially affected by coastal permits?	Rationale for including/excluding fishery from proposed farm assessment
Mixed, Ring Net	007	0%	16	N/A	Yes	As this fishery includes a range of species MPI cannot be certain fishing does not occur near the coastal permit areas.
Other (Mussels, Cooks Turban), Diving	007	2%	15	N/A	Yes	As this fishery includes a range of species MPI cannot be certain fishing does not occur near the coastal permit areas.
Other (Fish and Octopus), Pot	007	0%	11	N/A	Yes	As this fishery includes a range of species MPI cannot be certain fishing does not occur near the coastal permit areas.
Pilchard, Purse Seine	007	0%	9	0%	No	The low number of fishing days (<10) are unlikely to occur in the coastal permit areas.
Mixed, Bottom Long Line	007	74%	7	N/A	No	Based on current data, this fishery occurs outside of the coastal permit areas.
Albacore, Troll	007	0%	5	0%	No	The low number of fishing days (<10) are unlikely to occur in the coastal permit areas.
Snapper, Danish Seine	007	25%	3	8%	No	This type of fishing is prohibited from the coastal permit areas
Snapper, Bottom Trawl	007	100%	3	8%	No	This type of fishing is prohibited from the coastal permit areas
Scallops, Dredge	2W, 2X	0%	128	0%	No	This type of fishing is prohibited from the coastal permit areas
Rock lobster, Rock Lobster Pot	905	0%	1024	0%	No	Rock lobsters are mainly fished from areas of rocky reef and hard substrate. The coastal permit areas do not include this habitat type.
Parore, Set Net (incl. Gill Net)	007	0%	74	29%	No	Parore are mainly associated with reef and seaweed habitats (MPI, 2013) and are unlikely to be targeted in the coastal permit areas.
Kina, Diving	007	0%	62	0%	No	Kina are found in rock and reef habitats. The coastal permit areas do not include this habitat type.
Parore, Ring Net	007	0%	49	29%	No	Parore are mainly associated with reef and algal habitats (MPI, 2013) and are unlikely to be targeted in the coastal permit areas.
Packhorse Lobster, Rock Lobster Pot	905	0%	22	0%	No	Packhorse lobsters inhabit areas of reef and hard substrate. This habitat type does not occur in the coastal permit areas.

<sup>A</sup> Main fishstock refers to the species most often caught by the relevant method, it does not include all species taken by that method.

<sup>B</sup> Excludes segments with less than five days fishing per year.