



Australian Government

Australian Maritime Safety Authority

2024 Seafarer Certification Statistics

6 December 2024

Copyright

The Australian Maritime Safety Authority encourages the dissemination and exchange of information provided in this publication.

Except as otherwise specified, all material presented in this publication is provided under [Creative Commons Attribution 4.0 International](#) licence. This excludes:

- the Commonwealth Coat of Arms
- AMSA's logo
- content attributed to third parties.

The Creative Commons Attribution 4.0 International Licence is a standard form licence agreement that allows you to copy, distribute, transmit and adapt this publication provided that you attribute the work. The details of the version 4.0 of the licence are available on the [Creative Commons website](#), as is the full [legal code](#) for that licence

Attribution

AMSA's preference is that you attribute this publication (and any material sourced from it) using the following wording:

Australian Maritime Safety Authority Seafarer Certification Statistics 2024 –6 December 2024

Images

All photographs and images contained within this publication must also be attributed using the following wording:

Cover: Description of image or photograph, location (if necessary). Name of source e.g. Shutterstock.

Page 7: Description of image or photograph. Any images or photographs provided by a specific organisation (or individual) relating to the document's contents must be attributed e.g. 'Courtesy of the Australian Hydrographic Office (AHO)'.

Note – Description of graphics (vectors), graphs, charts or icons are not necessary unless provided by a specific organisation (or individual) relating to the document's contents must be attributed e.g. 'Courtesy of the Australian Hydrographic Office (AHO)'.

More information

For inquiries regarding copyright including requests to use material in a way that is beyond the scope of the terms of use that apply to it, please [contact us](#).

Contents

<u>SEAFARER CERTIFICATION DEMOGRAPHICS</u>	<u>4</u>
High level statistics	4
Domestic – Near coastal certificates of competency (CoCs)	4
International – Standards of training certification and watchkeeping (STCW) certificates of competency	4
How to interpret the data	5
<u>STCW CERTIFICATE OF COMPETENCY DEMOGRAPHIC INFORMATION</u>	<u>6</u>
STCW CERTIFICATE OF COMPETENCY (COC) CAPACITY BY AGE	6
STCW All CoC - Capacity by age	6
STCW Engine CoC - Capacity by age	8
STCW Certificate of Proficiency by age	9
STCW Certificate of Safety Training (CoST) - Proficiency by age	10
STCW CERTIFICATE OF COMPETENCY (COC) GENDER BY AGE	11
STCW Deck CoC Holders – Gender by age	11
STCW Engine CoC Holders – Gender by age	12
STCW - Certificates of Proficiency	13
STCW Certificate of Safety Training (CoST) - Gender by age	14
<u>NEAR COASTAL CERTIFICATE OF COMPETENCY DEMOGRAPHIC INFORMATION</u>	<u>15</u>
NEAR COASTAL COC – CAPACITY BY AGE	15
All Near coastal CoC - Capacity by Age	15
Near Coastal Deck CoC - Capacity by Age	16
Near Coastal Engine CoC - Capacity by Age	17
Near Coastal General-Purpose Hand CoC - Capacity by Age	18
NEAR COASTAL COC – GENDER BY AGE	19
All near coastal CoC holders – gender by age	19
Near Coastal Deck CoC – Gender by age	20
Near Coastal Engine CoC – Gender by age	21
General Purpose Hand and other – Gender by age	22



SEAFARER CERTIFICATION DEMOGRAPHICS

High level statistics

This data is valid as of **6 December 2024**.

Data fluctuates daily as new certificates of competency are issued, expire, and are revalidated.

Domestic – Near coastal certificates of competency (CoCs)

This table shows the number of:

- valid near coastal certificates issued by AMSA
- near coastal seafarers qualified to work on Australian domestic commercial vessels (DCVs).

Near coastal	November 2022		November 2023		December 2024	
	Certificates	Seafarers	Certificates	Seafarers	Certificates	Seafarers
Deck³	28,500	25,177	29,691	27,325	33,264	30,589
Engine³	12,598	11,822	12,703	12,278	13,135	12,704
Total	41,098¹	26,912²	42,394¹	29,039²	46,399¹	32,268²

Notes

¹The number of certificates of competency issued for near coastal seafarers is significantly higher than the number of international certificates issued. That's because it's far more common for seafarers to have dual engineering and deck certification when working in the domestic industry.

²Many near coastal seafarers hold both deck and engine certification. Seafarers that have both a deck and engine CoC are counted in both the deck and engine category, while the total represents the total number of seafarers.

³On 1 January 2023, the revised Marine Order 505 took effect. This Marine Order amended the names of several certificates of competency and introduced new certificates of competency. These figures conform to the certification framework in the latest version of Marine Order 505.

Learn more about [how to interpret this data](#).

What is a domestic CoC?

Seafarers holding domestic CoCs can work on Australian DCVs out to the limit of the exclusive economic zone of Australia. Certification determines the position they can hold, and size or power rating of the vessels they can work on.

International – Standards of training certification and watchkeeping (STCW) certificates of competency

This table shows the number of:

- valid STCW certificates issued by AMSA

- seafarers who hold SCTW certificates issued by AMSA.

STCW	November 2022		November 2023		December 2024	
	Certificates	Seafarers	Certificates	Seafarers	Certificates	Seafarers
Deck	2,271	2,027	2,460	2,222	2,525	2,269
Engine	1,662	1,435	1,761	1,557	1,972	1,712
Total	3,933	3,462	4,221	3,778	4,497	3,980

Other International certificates	November 2022		November 2023		December 2024	
	Certificates	Seafarers	Certificates	Seafarers	Certificates	Seafarers
Certificates of Proficiency⁴	2,271	2,171	2,267	2,237	2,492	2,431
Certificate of training safety (COST)⁴	Not recorded	Not recorded	6,328	6,312	7,005	6,997

Notes

⁴Added for 2024.

Learn more about [how to interpret this data](#).

What is an international CoC?

Seafarers holding international CoCs can work on international trading ships. Certification determines the position they can hold, and the size and type of vessels they can work on.

How to interpret the data

All data provided should be used as a 'point in time estimation' of the number of seafarers and certification held.

The data may be ambiguous. When using it, keep in mind that:

- many seafarers hold more than one certificate, and some seafarers hold both near coastal and STCW certification
- some seafarers hold more than one of the same certificate at a point in time. This is due to the renewal cycles for certificates where a new certificate is issued before a current certificate has expired.
- AMSA inherited data from other maritime agencies when the national system was established
- naming conventions, changes to certificate names, and complexities in endorsements, mean that the data has been grouped in some places.

STCW CERTIFICATE OF COMPETENCY DEMOGRAPHIC INFORMATION

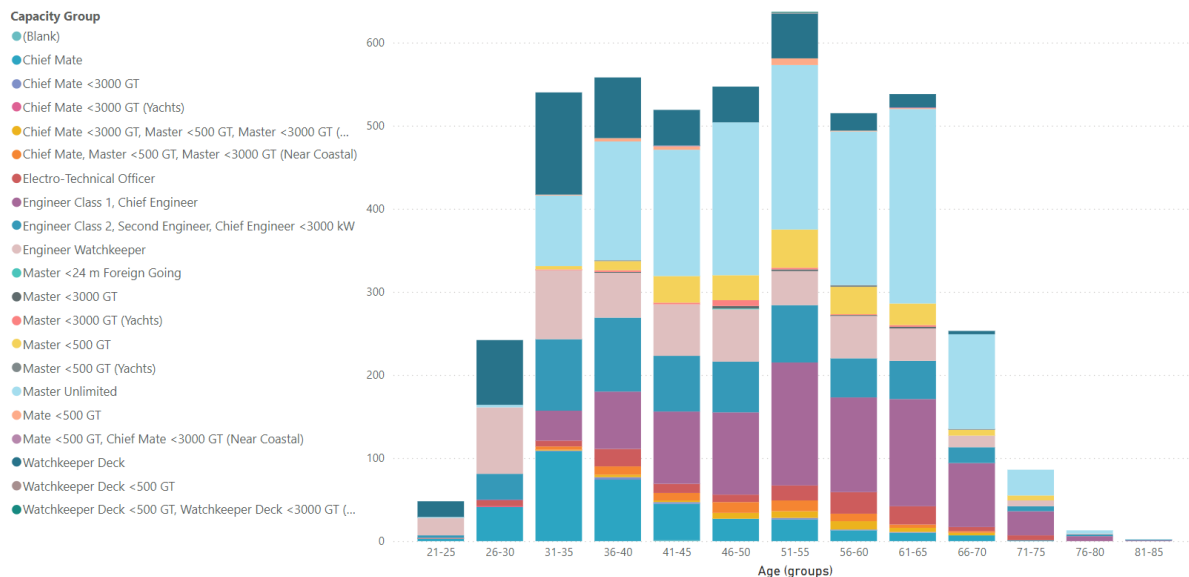
STCW CERTIFICATE OF COMPETENCY (COC) CAPACITY BY AGE

The graphs and tables below provide the total number of active CoC's as at 6 December 2024.

A specific seafarer will be counted multiple times if they hold multiple certificates. The total figures presented in the table indicate the total number of CoC's active. This number changes daily as CoC's expire, are renewed and new certificates are issued.

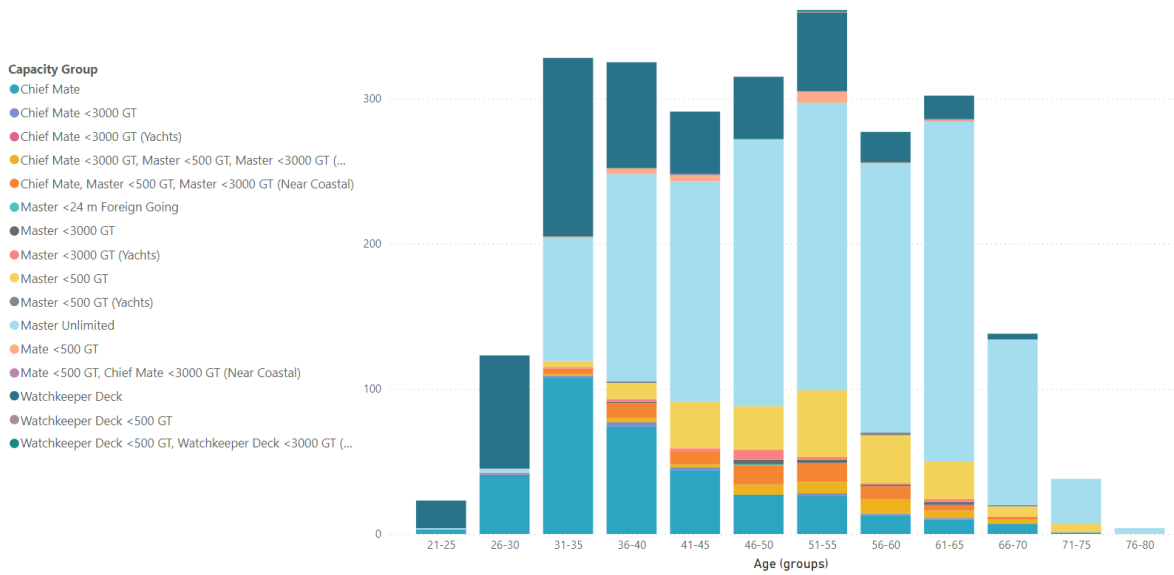
The tables below do not include endorsements or recognition of foreign issued CoC's.

STCW All CoC - Capacity by age



Capacity Group	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	Total
Chief Mate						1								1
Chief Mate <3000 GT	3	41	108	74	44	27	26	13	10	7	1			354
Chief Mate <3000 GT (Yachts)			1	3	2		2	1	1					10
Chief Mate <3000 GT, Master <500 GT, Master <3000 GT (Near Coastal)			1	3	2	7	8	10	5	3				39
Chief Mate, Master <500 GT, Master <3000 GT (Near Coastal)			4	10	9	13	13	9	4	2				64
Electro-Technical Officer	1	7	7	21	11	9	18	26	22	5	6			133
Engineer Class 1, Chief Engineer		1	36	69	87	99	148	114	129	77	29	6	1	796
Engineer Class 2, Second Engineer, Chief Engineer <3000 kW	3	31	86	89	67	61	69	47	46	19	6	2	1	527
Engineer Watchkeeper	21	80	83	54	62	63	41	51	39	14	7	1		516
Master <24 m Foreign Going						1								1
Master <3000 GT				1		3	2	1	2					9
Master <3000 GT (Yachts)			1	2	2	7	2	1	2					17
Master <500 GT			4	11	32	30	46	33	26	7	6			195
Master <500 GT (Yachts)				1				2		1				4
Master Unlimited	1	3	85	143	152	184	198	185	234	114	31	4		1334
Mate <500 GT			1	4	4		8	1	1					19
Mate <500 GT, Chief Mate <3000 GT (Near Coastal)					1				1					2
Watchkeeper Deck	19	78	123	73	43	43	54	21	16	4				474
Watchkeeper Deck <500 GT							1							1
Watchkeeper Deck <500 GT, Watchkeeper Deck <3000 GT (Near Coastal)							1							1
Total	48	242	540	558	519	547	637	515	538	253	86	13	2	4498

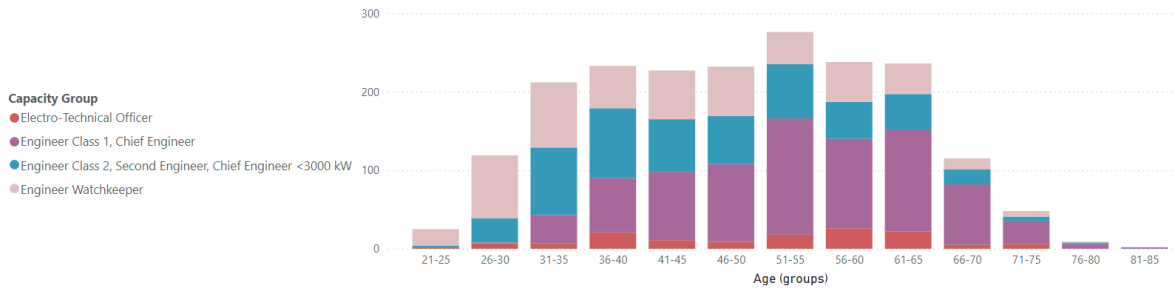
STCW Deck CoC - Capacity by age



Capacity Group	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	Total
Master Unlimited	1	3	85	143	152	184	198	185	234	114	31	4	1334
Watchkeeper Deck	19	78	123	73	43	43	54	21	16	4			474
Chief Mate	3	41	108	74	44	27	26	13	10	7	1		354
Master <500 GT			4	11	32	30	46	33	26	7	6		195
Chief Mate, Master <500 GT, Master <3000 GT (Near Coastal)			4	10	9	13	13	9	4	2			64
Chief Mate <3000 GT, Master <500 GT, Master <3000 GT (Near Coastal)			1	3	2	7	8	10	5	3			39
Mate <500 GT			1	4	4		8	1	1				19
Master <3000 GT (Yachts)			1	2	2	7	2	1	2				17
Chief Mate <3000 GT			1	3	2		2	1	1				10
Master <3000 GT				1		3	2	1	2				9
Master <500 GT (Yachts)				1				2		1			4
Mate <500 GT, Chief Mate <3000 GT (Near Coastal)						1			1				2
Chief Mate <3000 GT (Yachts)			1										1
Master <24 m Foreign Going						1							1
Watchkeeper Deck <500 GT							1						1
Watchkeeper Deck <500 GT, Watchkeeper Deck <3000 GT (Near Coastal)							1						1
Total	23	123	328	325	291	315	361	277	302	138	38	4	2525

STCW Engine CoC - Capacity by age

Engine STCW Certificate of Competencies

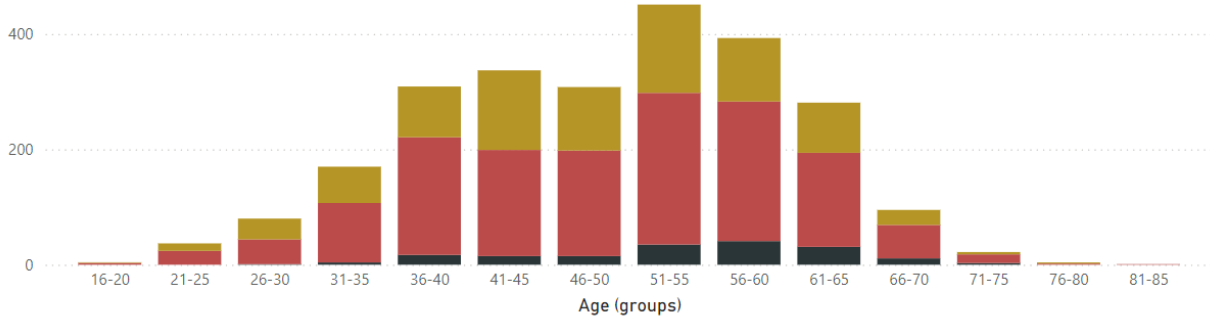


Capacity Group	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	Total
Engineer Class 1, Chief Engineer		1	36	69	87	99	148	114	129	77	29	6	1	796
Engineer Class 2, Second Engineer, Chief Engineer <3000 kW	3	31	86	89	67	61	69	47	46	19	6	2	1	527
Engineer Watchkeeper	21	80	83	54	62	63	41	51	39	14	7	1		516
Electro-Technical Officer	1	7	7	21	11	9	18	26	22	5	6			133
Total	25	119	212	233	227	232	276	238	236	115	48	9	2	1972

STCW Certificate of Proficiency by age

STCW Proficiencies

Capacity Group ● Chief Integrated Rating ● Integrated Rating ● Marine Cook

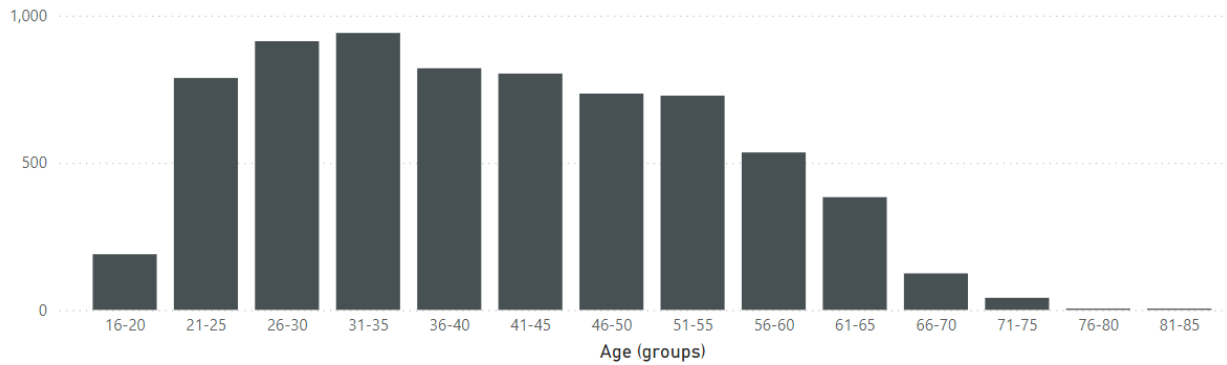


Capacity Group	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	Total
Integrated Rating	3	24	43	103	204	184	183	263	242	163	58	15	2	1	1488
Marine Cook	1	13	36	63	88	138	110	153	110	87	26	4	2		831
Chief Integrated Rating				1	4	17	15	35	41	31	11	3			173
Total	4	37	80	170	309	337	308	451	393	281	95	22	4	1	2492

STCW Certificate of Safety Training (CoST) - Proficiency by age

STCW CoST

Capacity Group ● Designated safety or pollution-prevention duties and non-designated security duties



Capacity Group	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	Total
Designated safety or pollution-prevention duties and non-designated security duties	189	788	913	941	821	803	735	728	535	383	124	41	3	1	7005
Total	189	788	913	941	821	803	735	728	535	383	124	41	3	1	7005

STCW CERTIFICATE OF COMPETENCY (COC) GENDER BY AGE

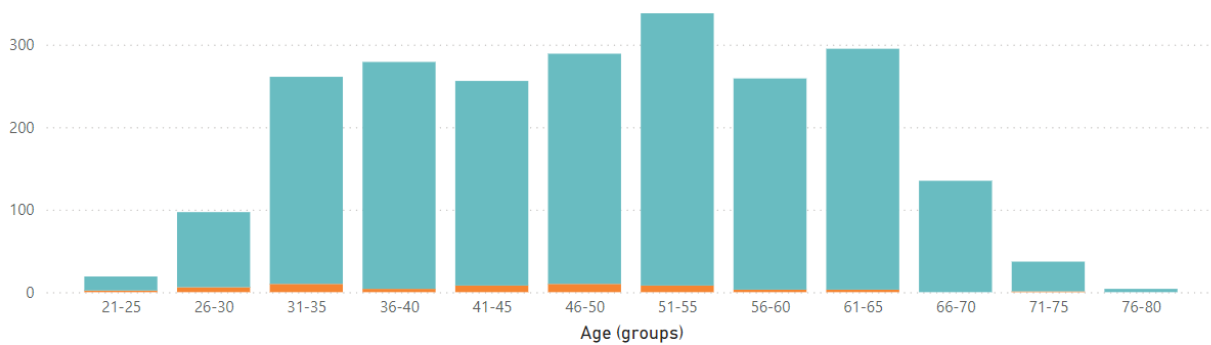
The graphs and tables below provide a breakdown of the number of STCW CoC holders by gender and age.

A specific seafarer will be **counted only once** within their category (Deck, Engine, Certificate of Proficiency) regardless of the number of CoC's they hold. AMSA's STCW records currently only provide for the recording of gender by male or female.

STCW Deck CoC Holders – Gender by age

Deck STCW Certificate of Competencies

Gender ● Female ● Male

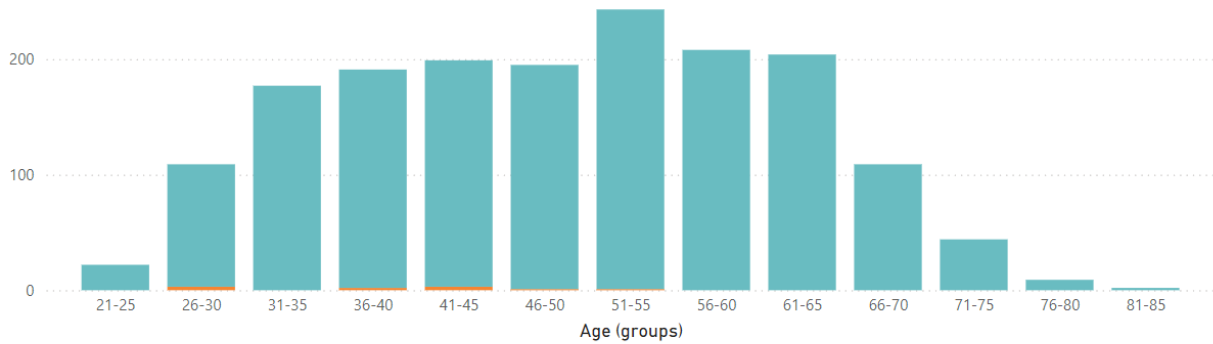


Gender	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	Total
Male	17	91	251	275	248	279	330	256	292	135	36	4	2214
Female	2	6	10	4	8	10	8	3	3	1	1	4	55
Total	19	97	261	279	256	289	338	259	295	135	37	4	2269

STCW Engine CoC Holders – Gender by age

Engine STCW Certificate of Competencies

Gender ● Female ● Male



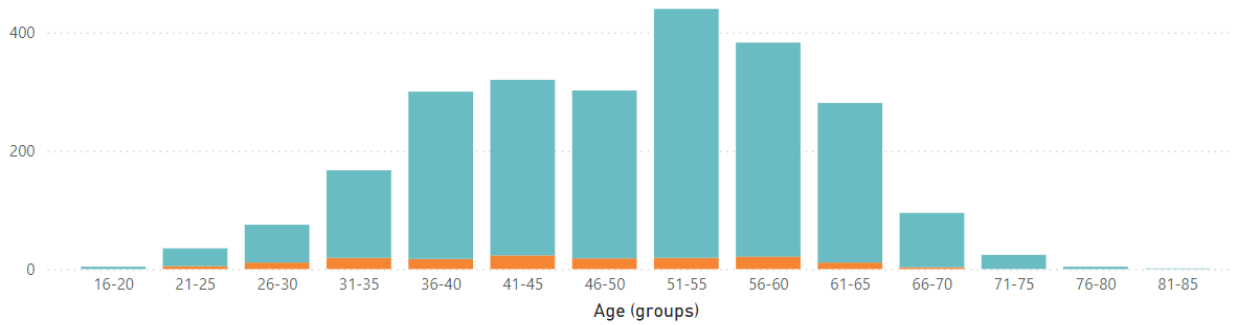
Gender	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	Total
Male	22	106	177	189	196	194	242	208	204	109	44	9	2	1702
Female		3		2	3	1	1							10
Total	22	109	177	191	199	195	243	208	204	109	44	9	2	1712

STCW - Certificates of Proficiency

The graph and table below include Chief Integrated Ratings, Integrated Ratings and Marine Cooks.

STCW Proficiencies

Gender ● Female ● Indeterminate/Unspecified/Intersex ● Male

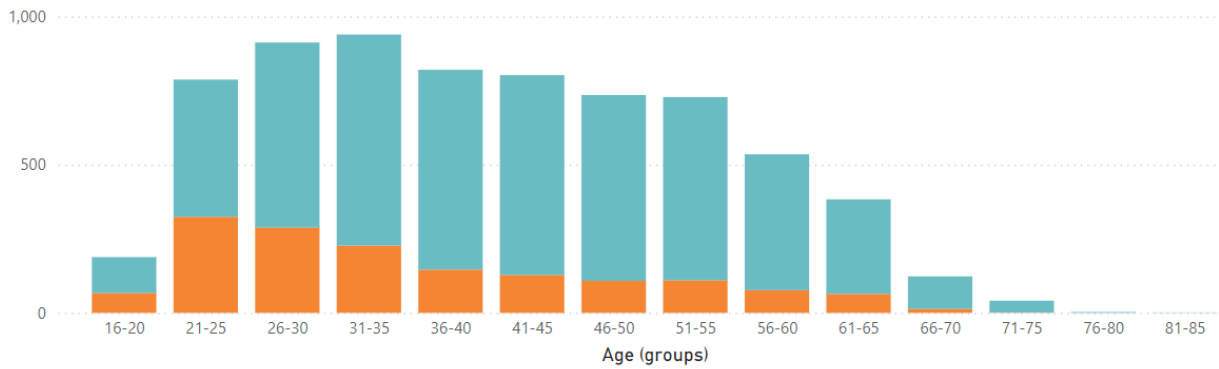


Gender	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	Total
Male	4	30	64	148	283	297	284	421	361	270	92	24	4	1	2283
Female		5	11	19	17	23	18	19	21	11	3				147
Indeterminate/Unspecified/Intersex									1						1
Total	4	35	75	167	300	320	302	440	383	281	95	24	4	1	2431

STCW Certificate of Safety Training (CoST) - Gender by age

STCW COST

Gender ● Female ● Indeterminate/Unspecified/Intersex ● Male



Gender	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	Total
Male	121	462	622	712	674	674	627	617	456	319	110	40	3	1	5438
Female	67	324	288	227	146	128	108	110	77	64	13	1			1553
Indeterminate/Unspecified/Intersex		1	2					1	2						6
Total	188	787	912	939	820	802	735	728	535	383	123	41	3	1	6997

NEAR COASTAL CERTIFICATE OF COMPETENCY DEMOGRAPHIC INFORMATION

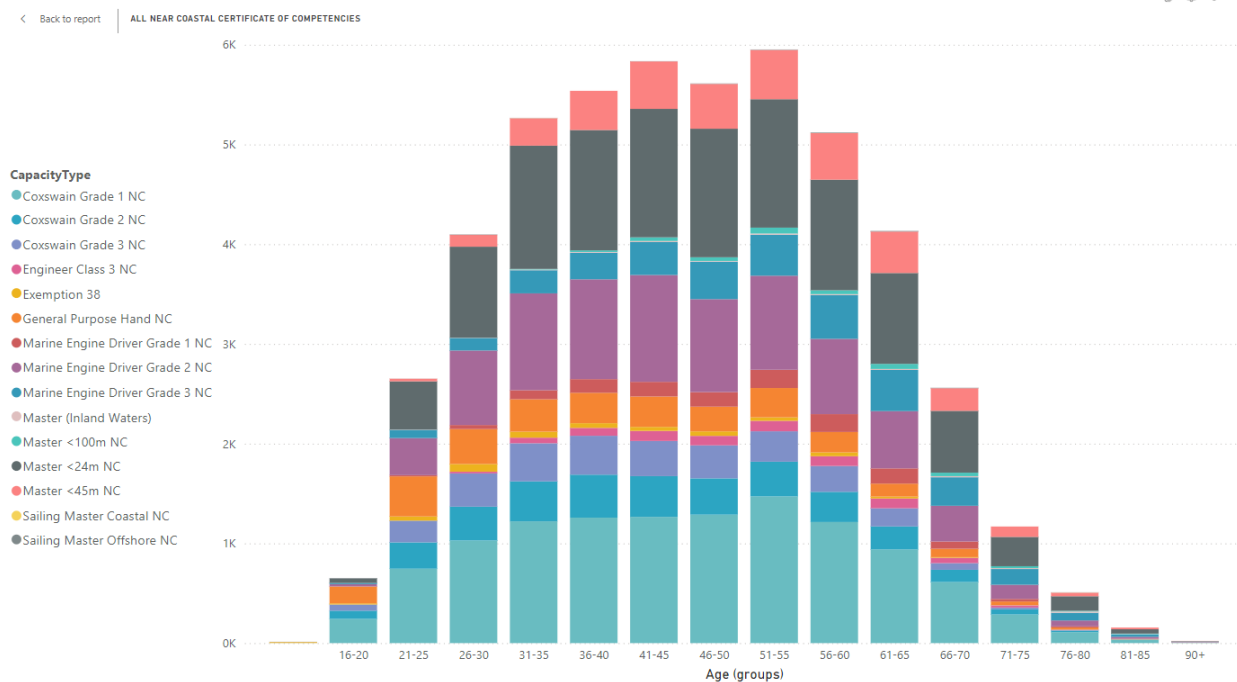
NEAR COASTAL COC – CAPACITY BY AGE

The graphs and tables below provide the total number of active CoC’s as at 6 December 2024.

A specific seafarer will be counted multiple times if they hold multiple certificates. The total figures presented in the tables indicate the total number of CoC’s active. This number changes daily as CoC’s expire, are renewed and new certificates are issued.

Note – The statistics provided align with the new Near Coastal Certification framework established under the new Marine Order 505, which took effect 1 January 2023.

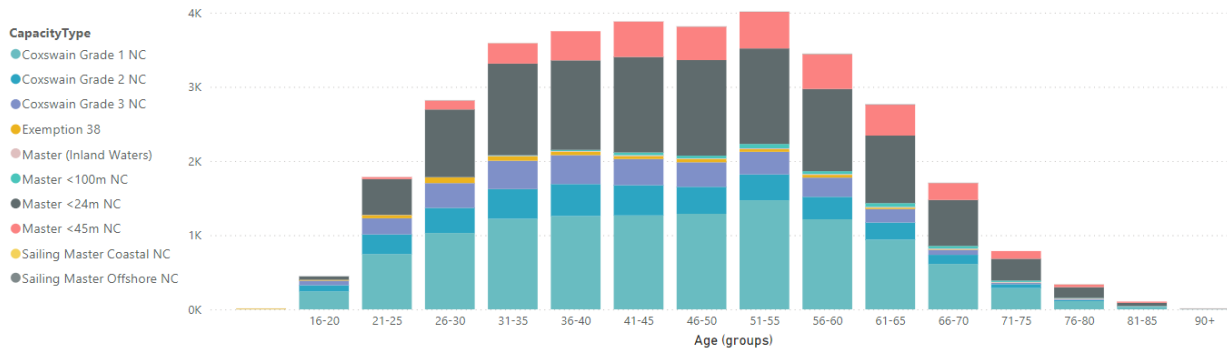
All Near coastal CoC - Capacity by Age



CapacityType	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	90+	Total	
Coxswain Grade 1 NC	1	243	746	1029	1221	1258	1266	1288	1471	1214	939	612	287	110	34	4	11723
Coxswain Grade 2 NC		82	264	339	401	431	408	364	348	303	231	123	52	15	3		3364
Coxswain Grade 3 NC		62	218	334	382	390	353	331	305	259	182	67	18	8			2909
Engineer Class 3 NC				17	56	79	101	95	105	98	98	53	22	2			726
Exemption 38	9	11	42	77	60	47	40	45	35	38	19	7	3				433
General Purpose Hand NC		170	402	350	325	305	305	248	294	205	130	84	35	21	5	2	2881
Marine Engine Driver Grade 1 NC			12	41	91	137	147	146	183	179	153	73	26	12	1		1201
Marine Engine Driver Grade 2 NC	1	23	372	747	971	1001	1071	932	943	755	574	358	142	59	20	5	7974
Marine Engine Driver Grade 3 NC		12	82	125	232	266	330	376	411	438	413	286	158	77	25	3	3234
Master (Inland Waters)			3	2	6	8	11	7	12	10	10	11	9	13	2		104
Master <100m NC				1	7	16	37	37	59	39	51	35	19	7	5		313
Master <24m NC	1	47	484	913	1236	1207	1288	1289	1288	1109	911	620	294	146	44	5	10882
Master <45m NC			26	119	274	393	476	449	493	467	416	227	104	35	17	2	3498
Sailing Master Coastal NC					1					1					1		3
Sailing Master Offshore NC			1	4	2		2	4	4	6	6	4		2			35
Total	12	650	2652	4098	5265	5538	5835	5611	5951	5121	4133	2560	1169	508	156	21	49280

Near Coastal Deck CoC - Capacity by Age

Deck Near Coastal Certificate of Competencies

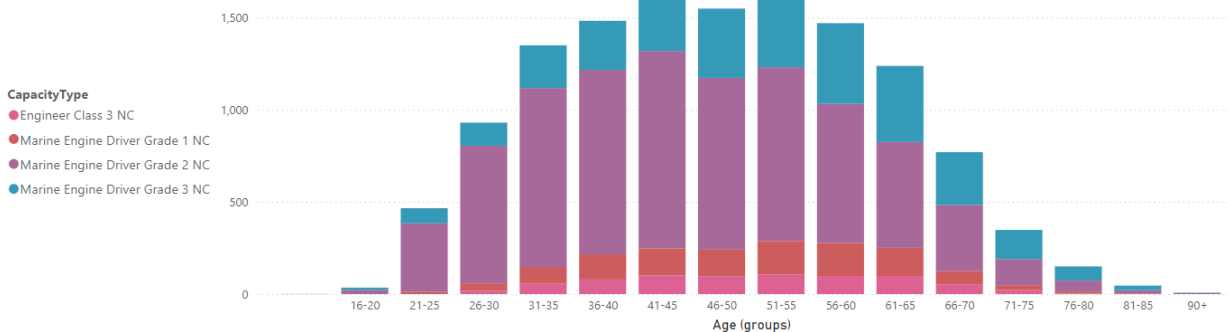


CapacityType	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	90+	Total	
Coxswain Grade 1 NC	1	243	746	1029	1221	1258	1266	1288	1471	1214	939	612	287	110	34	4	11723
Coxswain Grade 2 NC		82	264	339	401	431	408	364	348	303	231	123	52	15	3		3364
Coxswain Grade 3 NC		62	218	334	382	390	353	331	305	259	182	67	18	8			2909
Exemption 38	9	11	42	77	60	47	40	45	35	38	19	7	3				433
Master (Inland Waters)			3	2	6	8	11	7	12	10	10	11	9	13	2		104
Master <100m NC				1	7	16	37	37	59	39	51	35	19	7	5		313
Master <24m NC	1	47	484	913	1236	1207	1288	1289	1288	1109	911	620	294	146	44	5	10882
Master <45m NC			26	119	274	393	476	449	493	467	416	227	104	35	17	2	3498
Sailing Master Coastal NC					1					1				1			3
Sailing Master Offshore NC				1	4	2	2	4	4	6	6	4		2			35
Total	11	445	1784	2818	3590	3750	3881	3814	4015	3446	2765	1706	786	337	105	11	33264

This report provides the number of active certificates that are held. A specific seafarer will be counted multiple times if they hold multiple certificates.

Near Coastal Engine CoC - Capacity by Age

Engine Near Coastal Certificate of Competencies



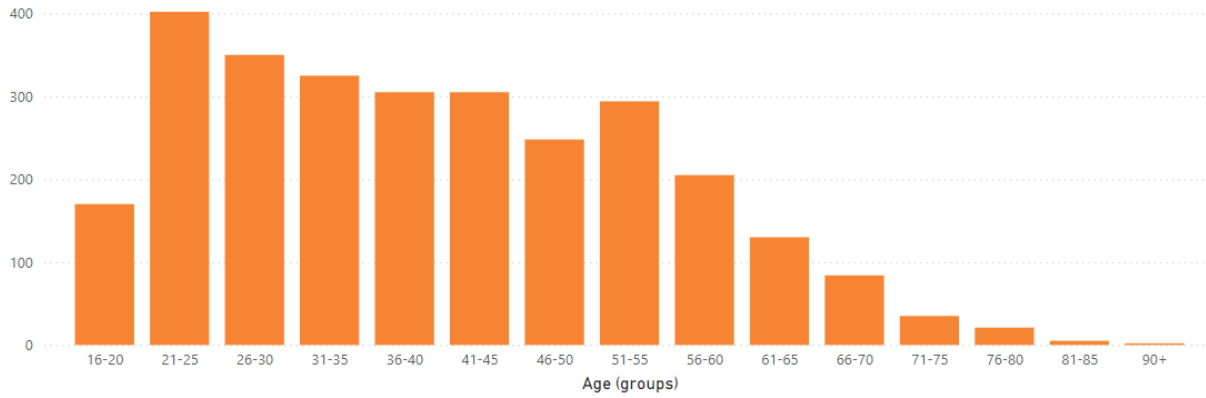
CapacityType	Age (groups)																Total
	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	90+		
Engineer Class 3 NC				17	56	79	101	95	105	98	98	53	22	2		726	
Marine Engine Driver Grade 1 NC			12	41	91	137	147	146	183	179	153	73	26	12	1	1201	
Marine Engine Driver Grade 2 NC	1	23	372	747	971	1001	1071	932	943	755	574	358	142	59	20	7974	
Marine Engine Driver Grade 3 NC	12	82	125	232	266	330	376	411	438	413	286	158	77	25	3	3234	
Total	1	35	466	930	1350	1483	1649	1549	1642	1470	1238	770	348	150	46	8 13135	

This report provides the number of active certificates that are held. A specific seafarer will be counted multiple times if they hold multiple certificates.

Near Coastal General-Purpose Hand CoC - Capacity by Age

Near Coastal General Purpose Hand

CapacityType ● General Purpose Hand NC



CapacityType	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	90+	Total
General Purpose Hand NC	170	402	350	325	305	305	248	294	205	130	84	35	21	5	2	2881
Total	170	402	350	325	305	305	248	294	205	130	84	35	21	5	2	2881

NEAR COASTAL CoC – GENDER BY AGE

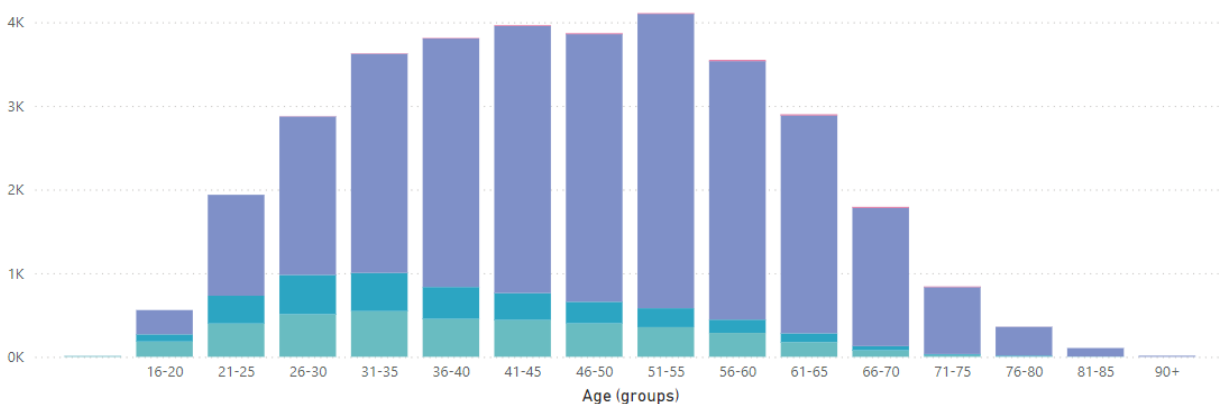
The graphs and tables below provide a breakdown of the number of Near Coastal CoC holders by gender and age. This reflects the actual number of seafarers, and their respective CoC held.

A specific seafarer will be **counted only once** within their category (Deck, Engine, Other) regardless of the number of CoC's they hold. A number of seafarers CoC records have no gender information associated with them. This is because AMSA inherited CoC demographic data from state maritime agencies when the national system was established.

All near coastal CoC holders – gender by age

All Near Coastal Certificate of Competencies

Gender ● Female ● Male ● X



Gender	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	90+	Total	
Female	10	183	398	509	546	453	440	400	355	286	175	78	21	5		3859	
Male	1	290	1207	1894	2619	2971	3193	3200	3519	3090	2605	1653	800	344	102	13	27501
X				3	5	6	9	10	8	13	12	11	7	1		85	
Total	11	559	1937	2876	3627	3812	3964	3868	4108	3548	2898	1792	840	360	105	13	34318

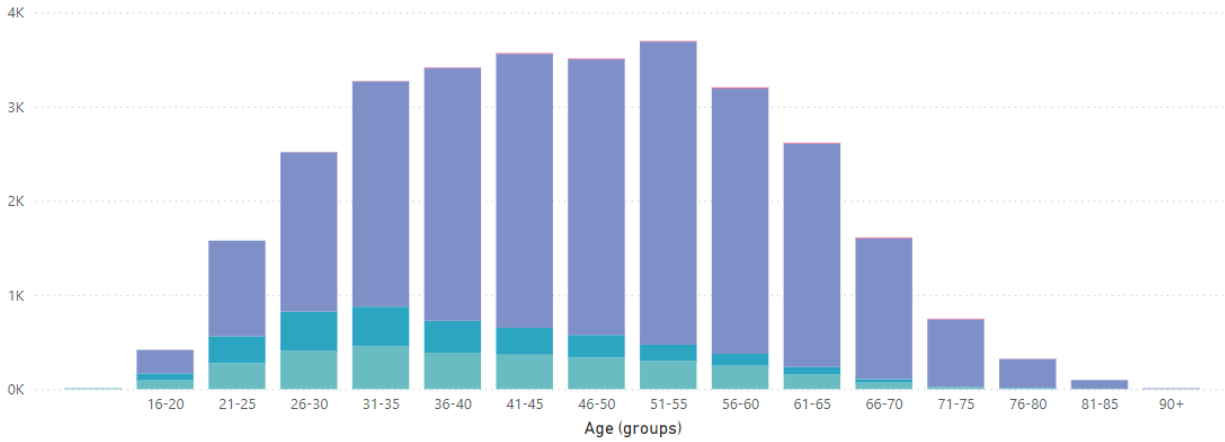
There are 34,318 individual seafarers who hold Near Coastal CoC's. AMSA's information on gender has been inherited through historical records. Information held by AMSA indicates the following:

- 2,873 identify as female,
- 27,501 identify as male,
- 3,944 seafarers have no gender information associated with their record.

Near Coastal Deck CoC – Gender by age

Deck Near Coastal Certificate of Competencies

Gender ● Female ● Male ● X



Gender	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	90+	Total	
Female	10	93	276	405	455	387	366	336	299	249	155	69	17	4		3121	
Male	1	249	1015	1690	2391	2684	2907	2925	3219	2816	2372	1492	716	309	94	10	24890
X				2	4	6	9	9	6	12	9	10	7	1			75
Total	11	417	1577	2517	3271	3416	3568	3510	3697	3204	2616	1609	747	322	97	10	30589

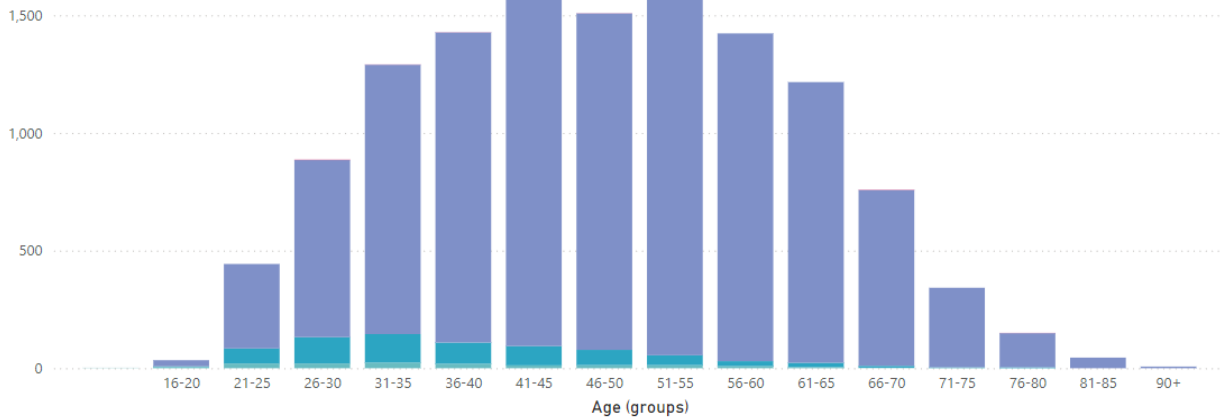
There are 30,589 individual seafarers who hold Near Coastal Deck CoC's. AMSA's information on gender has been inherited through historical records. Information held by AMSA indicates the following:

- 2,503 identify as female,
- 24,890 identify as male,
- 3,196 seafarers have no gender information associated with their record.

Near Coastal Engine CoC – Gender by age

Engine Near Coastal Certificate of Competencies

Gender ● Female ● Male ● X



Gender	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	90+	Total		
Female	1	5	20	20	24	19	12	13	13	9	5	2	1			144		
Male		3	64	112	121	90	82	65	42	21	18	8	3	4		633		
X			26	359	753	1145	1318	1480	1430	1539	1393	1193	747	338	145	45	7	11918
X				2	1	1	1	1			2			1			9	
Total	1	34	443	887	1291	1428	1575	1509	1594	1423	1216	759	342	150	45	7	12704	

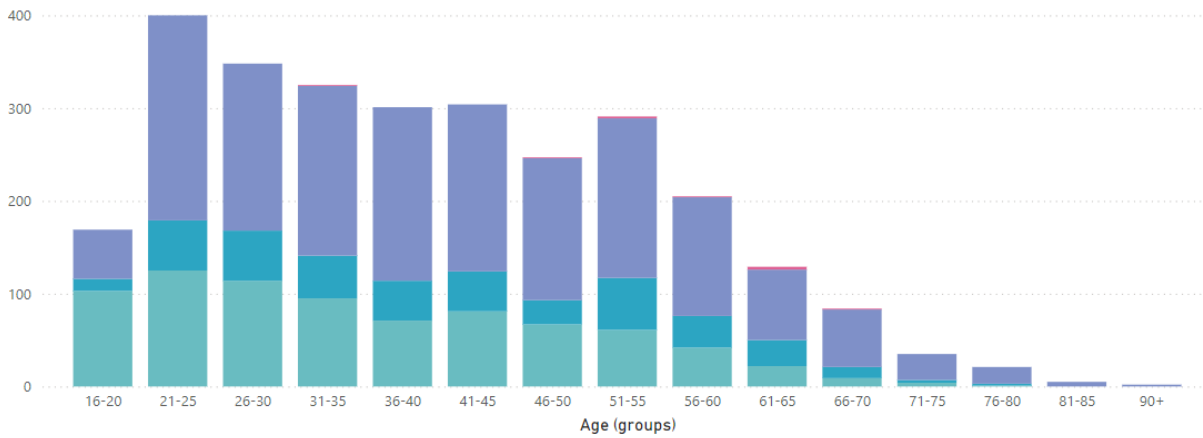
There are 12,704 individual seafarers who hold Near Coastal Engine CoC's. AMSA's information on gender has been inherited through historical records. Information held by AMSA indicates the following:

- 633 identify as female,
- 11,918 identify as male,
- 153 seafarers have no gender information associated with their record.

General Purpose Hand and other – Gender by age

Near Coastal General Purpose Hand

Gender ● Female ● Male ● X



Gender	16-20	21-25	26-30	31-35	36-40	41-45	46-50	51-55	56-60	61-65	66-70	71-75	76-80	81-85	90+	Total
Female	103	125	114	95	71	81	67	61	42	22	9	4	1			795
Male	13	54	54	46	43	43	26	56	34	28	12	3	2			414
X	53	221	180	183	187	180	153	172	128	76	62	28	18	5	2	1648
Total	169	400	348	325	301	304	247	291	205	129	84	35	21	5	2	2866

There are 2,866 individual seafarers who hold either General Purpose Hand CoC. AMSA’s information on gender has been inherited through historical records. Information held by AMSA indicates the following:

- 414 identify as female,
- 1,648 identify as male,
- 804 seafarers have no gender information associated with their record.

amsa.gov.au