



Military Search and Rescue Quarterly Statistics

2013 Quarter 2

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Coverage

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Theme

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Military SAR Statistics

This report covers military Search and Rescue (SAR) activities for 2013 Q2 (April to June). The report includes the number of incidents (i.e. the number of emergencies that military SAR units have responded to), the number of callouts (i.e. the number of units attending an incident) and the number of persons moved. There is a strong seasonal pattern to SAR callouts, with the peak activity occurring in Q3, corresponding to the warmer summer months when people are more active around the coast and mountains of the UK. The long term trend shows that SAR callouts peaked in 2009, and since then there has been a reduction in callout numbers, reverting towards the long term average. Over the past ten years, annual callout numbers have averaged 1,920. During 2012, there were 1,865 callouts.

Key Points

- Between April and June 2013, military Search and Rescue units attended 463 incidents resulting in 480 callouts (Table 1). This represents a 5.7% decrease in incidents and 6.8% decrease in callouts compared to 2012 Q2.
- During 2013 Q2 there were 422 persons moved. This is very similar to the number of persons moved in 2012 Q2 (420). The number of persons moved in 2013 Q2 was high relative to the number of callouts in the quarter. This was the result of 14 incidents where there were 3 or more persons moved.
- For the last three quarters, the numbers of callouts has increased gradually. However, compared to Q2 in previous years, 2013 Q2 had the lowest number of callouts since 2005 Q2 (when there were 464 callouts). The number of callouts in 2013 Q2 (480) is 10% below the long term Q2 average of 532 (Table 2).
- The unit which attended the most callouts this quarter was HMS Gannet, with 85 callouts (Table 4). RAF Valley was the second highest, with 84 callouts. Over the past five years Gannet has typically been the unit that attends the most incidents. This is due to the large number of incidents occurring within the vicinity of Gannet, such as those in the Scottish Highlands.
- Callouts on land and coast both show a strong seasonal pattern with the peak callout numbers generally highest in Q3 each year. Maritime callouts show less seasonality, with no clear peaks during the year. Over the past five years, the average number of quarterly maritime callouts has been 57, ranging from 36 to 102. The 2013 Q2 figure of 61 is therefore just above the historical average (Figure 2).
- 97% of both callouts and persons moved during 2013 Q2 were to civilian incidents, and 3% to military incidents (Figure 3 and Figure 12).

What is included in this report

This report covers military SAR activities for 2013 Q2. It includes details of the activities of UK military SAR helicopters, RAF SAR helicopters operating in Cyprus and the Falkland Islands, and military MRT units. It also provides a summary of Maritime and Coastguard Agency (MCA) helicopter callouts. Additionally, military SAR reports are produced on a monthly and annual basis, available at the following links:

http://www.dasa.mod.uk/index.php?pub=SAR-REPORT-MONTHLYhttp://www.dasa.mod.uk/index.php?pub=SAR-REPORT-ANNUAL

The report includes counts of the number of incidents, callouts and persons moved in the previous quarter. It also includes time series representations of quarterly incidents, callouts and persons moved since 2002 Q1.

Incidents are emergencies attended by Royal Navy or Royal Air Force units whose primary task is SAR, plus other military aircraft and ships that are available to the Aeronautical Rescue Coordination Centre (ARCC).

Each SAR unit attending an incident is described as a callout. An incident may result in one or more callouts.

Persons moved involves moving people from a hostile environment to a safe environment, or to a medical facility to receive urgent medical attention. It may also involve moving individuals between medical facilities at the request of the NHS.

The data source for this report is a weekly download from the ARCC database. Every incident recorded by the ARCC is included in these tables. Incident data from Cyprus and the Falklands is received on an ad hoc basis and may be incomplete, although it is rare that any data is received too late to be recorded in the report (if necessary, we revise the figures when we receive the data). All data is validated and checked by Defence Economics on receipt. Further details are available in the SAR Background Quality Report. This also includes details of internal and external users of the reports, including a summary of their requirements and how well Defence Economics' reports meet these requirements.

http://www.dasa.mod.uk/applications/newWeb/www/apps/publications/pubViewFile.php?content=2100&date=2012-01-23&type=pdf&PublishTime=09:30:00

Introduction

Military Search and Rescue

The military Search and Rescue (SAR) service exists primarily to assist military personnel in difficulty, although the majority of its work involves assisting civilians in distress, both on land and at sea (data on the split between civilian and military callouts is presented on page 6). SAR coverage for the United Kingdom and a large area of the surrounding sea is provided 24 hours a day and 365 days a year by the RAF and the Royal Navy.

UK Helicopters

The UK military SAR aeronautical coverage currently consists of RAF and Royal Navy SAR Sea King helicopters operating from eight locations around the UK (RAF Boulmer, RAF Lossiemouth, RAF Leconfield, RAF Valley, RAF Chivenor, RAF Wattisham, RNAS Culdrose and HMS Gannet). The military SAR force operates 24 hours a day. It provides coverage throughout the UK, and also covers an area extending from the Faroe Islands in the north, the English Channel in the south, about half way across the North Sea to the east and halfway across the Atlantic Ocean to the west.

The UK SAR helicopter coverage is coordinated by the Aeronautical Rescue Coordination Centre (ARCC) based at Kinloss Barracks.

Mountain Rescue Teams

The RAF has four mountain rescue teams (MRT), based at RAF Lossiemouth, RAF Leuchars, RAF Leeming and RAF Valley. The MRT units provide land rescues, primarily over the mountain regions of the UK. Military MRT units are coordinated by the ARCC, and often work in conjunction with helicopter units.

Overseas Helicopters

A SAR service is also provided by two overseas bases, at RAF Akrotiri in Cyprus and RAF Mount Pleasant in the Falkland Islands.

Further information on the UK's military SAR coverage is available at:

http://www.raf.mod.uk/rafsearchandrescue/

http://www.royalnavy.mod.uk/Operations/Enduring-Operations/UK/Search-and-Rescue

Other Search and Rescue

In addition to the RAF and Royal Navy, a number of non-military organisations provide SAR coverage throughout the UK. The activities of most of these non-military organisations is outside the scope of this report, however background information on some of the organisations involved is provided below.

Maritime and Coastguard Agency

In addition to the eight military aeronautical SAR units, additional aeronautical SAR coverage is provided by four Maritime and Coastguard Agency (MCA) helicopter units. Although these are not part of the military SAR service, the MCA helicopters are coordinated by the ARCC at Kinloss Barracks, to provide integrated coverage across the UK. A summary of callouts for this quarter is provided in this report.

In addition to its aeronautical coverage, the MCA provides maritime SAR coverage throughout the UK. Details of maritime SAR callouts are not included in this report. Further information is available at:

http://www.dft.gov.uk/mca/mcga07-home/emergencyresponse/mcga-searchandrescue.htm

RNI

The RNLI is a charitable organisation providing 24 hour lifeboat SAR coverage around the coast of the UK and Republic of Ireland, along with a seasonal lifeguard service.

http://www.rnli.org.uk/

Mountain Rescue Teams

A number of voluntary Mountain Rescue services operate throughout the UK. These often work in conjuction with the military SAR service. Details of non-military Mountain Rescue callouts are not included in this report. Further information can be found at: http://www.mountain.rescue.org.uk/

http://www.mrcofs.org/

Air Ambulance

Air Ambulance services operate throughout the UK, providing emergency medical assistance. Further information is available at: http://www.airambulanceassociation.co.uk/

This section provides a summary of SAR activity for this quarter, covering both helicopter and mountain rescue units for the UK and Overseas.

Table 1 shows the incidents, callouts and persons moved for 2013 Q2. June was the month with the most SAR callouts this quarter, with 177 callouts. June is often the month with the highest number of callouts during Q2 each year, reflecting the general seasonal pattern of increased callouts during the summer months. However, the month with the highest number of persons moved during this guarter was May (150).

Table 2 shows the quarterly incidents, callouts and persons moved since 2003 Q2. Through much of the past decade, the number of callouts has generally increased year-on-year. However, the number of callouts peaked in 2009, and since then there has been a return to the long term average. The number of callouts in 2013 Q2 was 6.8% lower than during 2012 Q2, and the lowest seen during Q2 of any year since 2005

Figure 1 provides a graphical representation of the numbers in Table 2. SAR activity shows a strong seasonal pattern. The busiest quarter is always Q3, corresponding to the warmer summer months. This is due to more people being active around the coastline and in the mountain regions of the UK.

Table 3 shows the location and category of callouts in 2013 Q2. Maritime incidents are those that occur more than 3 nautical miles from the high tide line. Coastal incidents are those occurring between the high tide line and 3 nautical miles out to sea. All other incidents are classed as land. Land incidents can include those occurring at inland waterways, such as lakes or rivers.

Table 3 also shows the category of the callout. This records the type of environment to which the callout is made. The categories are 'aero' for incidents involving aeronautical accidents, 'ship' to casualties located on a ship or large boat, 'leisure craft' for casualties on a smaller vessel such as a yacht or a dinghy, 'rig' for casualties on an oil rig, 'beacon' or 'flare' for callouts responding to these types of distress signals, and 'person' for an individual not on any of the aforementioned structures. The majority of callouts are generally categorised as 'person'.

Figure 2 shows the locations of callouts over the past five years. The majority of callouts are usually on land, averaging around 68% of all callouts over the past five years. Both land and coast callouts show a seasonal pattern, with the peaks occurring in the summer months of Q3. Maritime callouts only show a very slight seasonal pattern, as these callouts are generally in response to people taken sick on a boat, which does not depend on the season.

Over the past five years, the numbers of callouts on land has generally been higher in Q2 than in Q1, but in 2013 this pattern was reversed, with a lower number of callouts on land in Q2 than in Q1.

1. Search and Rescue Summary (continued)

Figure 3 shows the current quarter's split between callouts to civilian casualties and those to military casualties. Although the military SAR service exists primarily to assist military personnel, the vast majority of their work involves assisting civilian casualties. During 2013 Q2, 97% of callouts were to civilians.

Figure 4 shows UK callouts over the past 5 years grouped according to the categories shown on page 22 of this report. Essentially the 'Rescue-Type' callouts are those where a person was moved without the need for an extensive search, 'Search-Type' callouts are those where a search was performed due to an unknown casualty location, 'Assistance-Type' are those where the unit provided assistance without moving a casualty, and 'Other' are those where the SAR unit was ultimately not needed.

The majority of callouts are generally 'Rescue-Type', averaging around 57% of all callouts over the past five years. These show a seasonal pattern, with the peak generally coming in Q3 each year. Callouts grouped as 'Other' also show a seasonal pattern. There is less seasonality in the 'Search-Type' and 'Assistance-Type' callouts, although these quarterly series are based on relatively low numbers of callouts.

Figure 5 shows the requesting organisations for UK callouts for 2013 Q2. These are the organisations that initially requested the assistance of a military SAR unit. Figure 6 shows a time series over the past five years.

The coastguard requested 35% of UK callouts during 2013 Q2, more than the police or ambulance services. The coastguard often has the highest number of requests, although more so during the summer months. The number of coastguard requests is highly seasonal, with the peak in Q3 corresponding to more people being active around coastal areas. There is less of a seasonal pattern to police or ambulance requested callouts. These type of callouts are generally responding to road traffic accidents, missing persons, or transfers between hospitals, which broadly occur equally throughout the year.

The number of callouts of all three types (ambulance, coastguard and police) was higher in 2013 Q2 than in 2012 Q2.

Table 1 UK & Overseas Callouts, Incidents and Persons Moved, 2013 Q2

	Total Callouts	UK Helicopters	Overseas Helicopters	Mountain Rescue	Incidents	Persons Moved
2013 Apr	133	122	2	9	124	130
May	170	164	1	5	164	150
Jun	177 ^r	171	3 r	3	175 ^r	142 ^r
2013 Q2	480 ^r	457	6 ^r	17	463 ^r	422 ^r

The number of callouts, incidents and persons moved figure for Overseas has been revised due to additional data being received for June 2013.

Table 2 UK & Overseas Incidents, Callouts and Persons Moved, 2003 Q2 to 2013 Q2

		Incidents			Callouts			sons Move	ed
	All	UK	Overseas	All	UK	Overseas	All	UK	Overseas
2003 Q2	455	441	14	485	467	18	379	370	9
Q3	622	603	19	664	633	31	453	446	7
Q4	290	260	30	315	283	32	248	222	26
2004 Q1	285	277	8	311	303	8	243	235	8
Q2	437	418	19	468	445	23	344	332	12
Q3	581	557	24	624	595	29	641	627	14
Q4	261	252	9	308	295	13	221	218	3
2005 Q1	303	292	11	340	328	12	288	275	13
Q2	437	418	19	464	442	22	345	337	8
Q3	559	545	14	590	573	17	435	425	10
Q4	342	329	13	372	359	13	363	347	16
2006 Q1	346	334	12	407	394	13	323	310	13
Q2	471	451	20	513	488	25	352	340	12
Q3	637	612	25	678	651	27	575	560	15
Q4	313	306	7	350	342	8	288	253	35
2007 Q1	359	339	20	409	387	22	386	370	16
Q2	542	524	18	598	572	26	498	488	10
Q3	613	588	25	673	640	33	662	650	12
Q4	363	352	11	385	374	11	271	259	12
2008 Q1	393	361	32	447	412	35	423	304	119
Q2	521	494	27	551	519	32	432	412	20
Q3	691	680	11	737	724	13	537	530	7
Q4	420	406	14	444	428	16	371	361	10
2009 Q1	461	436	25	495	470	25	365	334	31
Q2	614	602	12	652	637	15	489	484	5
Q3	737	725	12	781	768	13	555	552	3
Q4	450	428	22	490	462	28	464	440	24
2010 Q1	421	402	19	437	418	19	353	337	16
Q2	565	553	12	585	570	15	465	462	3
Q3	587	574	13	613	597	16	501	491	10
Q4	387	372	15	415	398	17	328	315	13
2011 Q1	339	319	20	358	337	21	295	283	12
Q2	536	523	13	547	533	14	429	418	11
Q3	611	596	15	620	605	15	504	487	17
Q4	378	363	15	396	381	15	332	313	19
2012 Q1	320	311	9	338	329	9	299	292	7
Q2	491	486	5	515	510	5	420	417	3
Q3	583	579	4	610	606	4	487	481	6
Q4	367	357	10	402	392	10	341	332	9
2013 Q1	389	380	9	433	424	9	403	393	10
Q2	463 r	457	6 r	480 r	474	6 r	422 r	415	7 r

Figure 1 UK & Overseas Callouts, Incidents and Persons Moved, 2003 Q2 to 2013 Q2

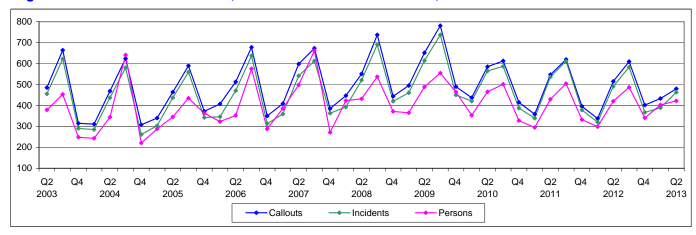


Table 3 UK & Overseas Callouts by Location and Category, 2013 Q2

	Aero	Ship	Leisure Craft	Rig	Beacon	Flares	Person	Other	Total
Land	10	-	1	-	-	-	326 r	-	337 r
Coast	-	2	7	-	-	-	73	-	82
Maritime	1	34 r	6	15	-	-	5 r	-	61 r
Total	11	36 r	14	15	-	-	404 r	-	480 r

Figure 2 UK & Overseas Callouts by Location, 2008 Q2 to 2013 Q2

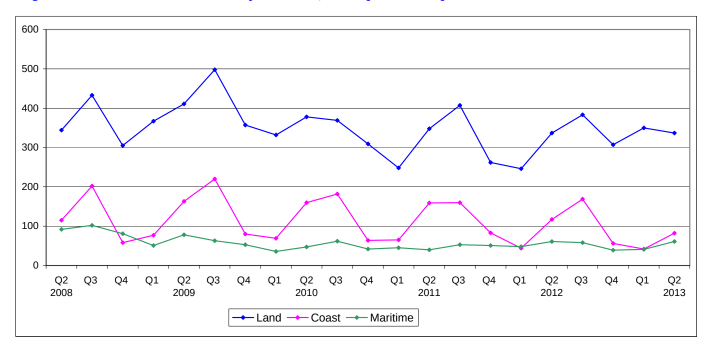


Figure 3 UK & Overseas Callouts by Civilian or Military, 2013 Q2

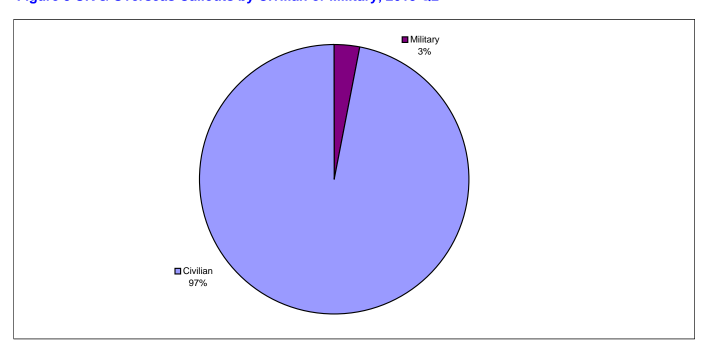
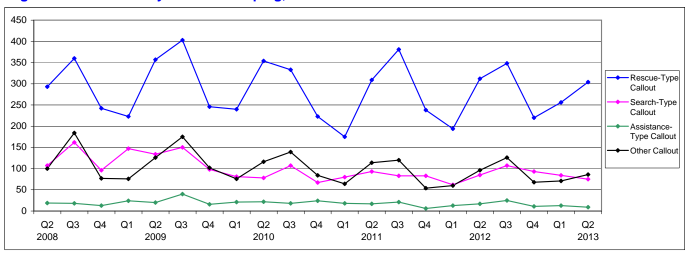


Figure 4 UK Callouts by Callout Grouping, 2008 Q2 to 2013 Q2



^{1.} For definitions of callout groupings see SAR Definitions on page 22

Figure 5 UK Callouts by Requesting Organisation, 2013 Q2

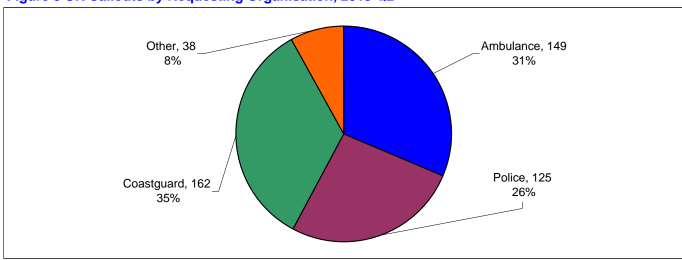
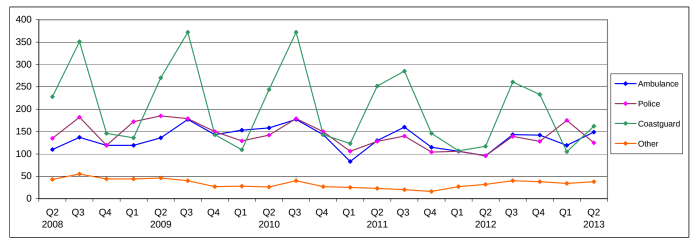


Figure 6 UK Callouts by Requesting Organisation, 2008 Q2 to 2013 Q2



^{2.} The requesting organisation is determined using an automated lookup function which searches for key text within the organisations' name. Within the 'Other' category, there may be a limited number of callouts by either Ambulance, Police or Coastguard due to the automated algorithm used.

This section focuses on SAR helicopter callouts, excluding Mountain Rescue Teams.

Table 4 presents the number of callouts in 2013 Q2 by both unit and assistance type. The units responding to the most callouts in 2013 Q2 were HMS Gannet and RAF Valley, with 85 and 84 callouts respectively. Gannet is typically the unit which responds to the most callouts, as its coverage area includes the Highlands region of Scotland, where many people go walking and climbing.

The assistance type with the most callouts during 2013 Q2 was Medrescue, with 242 callouts. This represented more than half of all helicopter callouts during the quarter. Medrescues involve moving an injured person to a medical facility, and generally account for a large proportion of the work of the SAR units.

Figures 7a, 7b and 7c show the number of callouts by unit over the past five years. The units responding to the highest number of callouts tend to be Gannet (averaging 90 per quarter over the past five years), Chivenor (averaging 74), and Valley (averaging 71), which generally cover the Scottish Highlands, Dartmoor National Park and the Devon/Dorset coastline, and Snowdonia National Park respectively.

Most units show some seasonality in their callout numbers, although this is most pronounced for Chivenor and Culdrose (both covering the south west of England) and Valley (covering north Wales). These regions typically see a large increase of activity during the summer months, both around the coast and inland.

Figures 8a to 8h show the number of callouts for each helicopter unit over the past five years by the callout groupings shown on page 23 of this report. For most units 'Rescue-Type' tends to be the largest grouping, although there is some seasonal variation. Most units tend to follow the overall pattern of peak activity in Q3, although this is most pronounced for the 'Rescue-Type' callouts.

Table 5 presents flying times for each helicopter unit. Total flying hours is a measure of the total time spent flying whilst on SAR callouts during the quarter, while average flying hours is the average time spent flying per callout during the quarter. The average time to casualty is the average time between departure from the base and arrival at the incident. All timings are expressed in hours and minutes. SAR units are held at a readiness of 15 minutes between 08.00 and 22.00, and a readiness of 45 minutes between 22.00 and 08.00.

The unit with the highest number of flying hours this quarter was HMS Gannet, which was also the busiest unit in terms of callout numbers. Similarly, the unit with the second highest number of flying hours this quarter was RAF Valley, the second busiest unit in terms of callout numbers. The unit with the highest average flying hours this quarter was RAF Boulmer.

Figures 9a to 9c show flying hours by unit over the past five years. There is usually a strong correlation between callouts numbers and total flying hours, although this can be affected by significant callouts which can often involve many hours searching. Lossiemouth and Gannet often have high flying hours, as these units typically respond to callouts in remote regions in Scotland. These can often take longer to reach than callouts within some of the other units' response areas.

Table 4 UK & Overseas Callouts by Unit and Assistance Type, 2013 Q2

	RAF Boulmer	RAF Lossiemouth	RAF Leconfield	RAF Valley	RAF Chivenor	RAF Wattisham	RAF UK Total		RNAS Culdrose	HMS Gannet	RN Total	24,0	or Omer	UK Total	Cyprus	Falklands	Overseas Total
Rescue	-	3	-	5	2	2	12		2	4	6		-	18	-	-	-
Search-Rescue	-	5	1	2	3	-	11		-	1	1		-	12	-	-	-
Medrescue	30	27	17	45	23	13	155		44	40	84		-	239	-	3 r	3 r
Search-Medrescue	1	5	-	6	-	1	13		2	1	3		-	16	-	-	-
Medtransfer	-	-	2	6	5	3	16		6	15	21		-	37	-	2 r	2 r
Recovery	-	3	-	3	-	-	6		-	1	1		-	7	-	-	-
Search-Recovery	-	-	-	2	-	-	2		-	-	-		-	2	-	-	-
Transfer	-	-	-	-	-	-	-		-	-	-		-	-	-	-	-
Civil Aid	-	-	-	-	-	-	-		-	-	-		-	-	-	-	-
Search	1	6	1	3	2	3	16		4	7	11		-	27	-	1	1
Top Cover	-	-	-	-	-	1	1		1	1	2		-	3	-	-	-
Assist	-	1	-	-	1	-	2		-	-	-		-	2	-	-	-
Search-Assist	-	3	-	1	1	-	5		-	2	2		-	7	-	-	-
Recalled	3	8	5	8	8	5	37		6	11	17		-	54	-	-	-
Not Required	2	3	2	3	5	2	17		3	2	5		-	22	-	-	-
False Alarm	-	-	-	-	2	-	2		-	-	-		-	2	-	-	-
Hoax	-	-	-	-	2	-	2		-	-	-		-	2	-	-	-
Precaution	-	1	-	-	-	1	2		-	-	-		-	2	-	-	-
Aborted	-	3	-	-	1	-	4		-	-	-		-	4	-	-	-
Search-Aborted	_					1	1					L	-	1			
Total Callouts	37	68	28	84	55	32	304] [68	85	153		-	457	-	6 r	6 r

Figure 7a UK & Overseas Callouts for Boulmer, Lossiemouth & Leconfield, 2008 Q2 to 2013 Q2

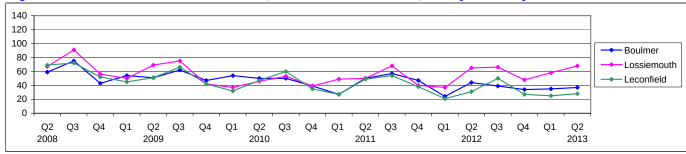


Figure 7b UK & Overseas Callouts for Valley, Chivenor & Wattisham, 2008 Q2 to 2013 Q2

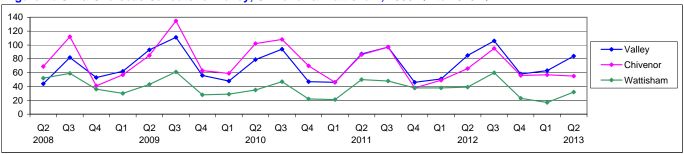


Figure 7c UK & Overseas Callouts for Culdrose, Gannet & Overseas, 2008 Q2 to 2013 Q2

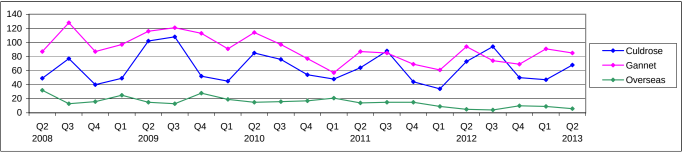


Figure 8a Callouts for Boulmer by Callout Grouping, 2008 Q2 to 2013 Q2

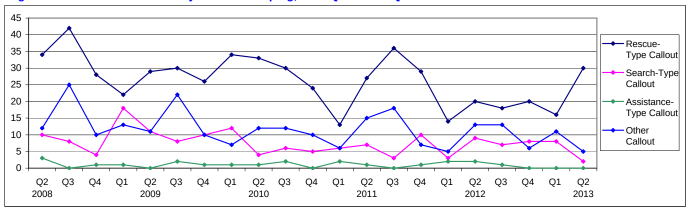


Figure 8b Callouts for Lossiemouth by Callout Grouping, 2008 Q2 to 2013 Q2

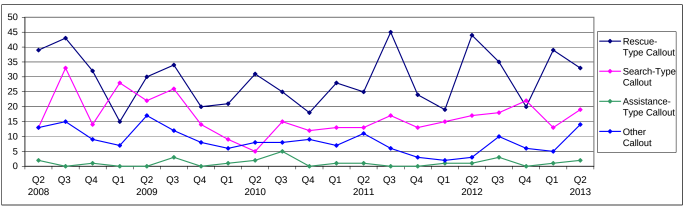


Figure 8c Callouts for Leconfield by Callout Grouping, 2008 Q2 to 2013 Q2

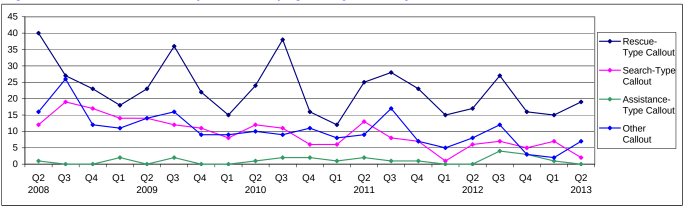


Figure 8d Callouts for Valley by Callout Grouping, 2008 Q2 to 2013 Q2

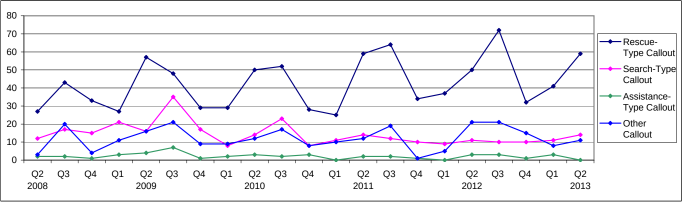


Figure 8e Callouts for Chivenor by Callout Grouping, 2008 Q2 to 2013 Q2

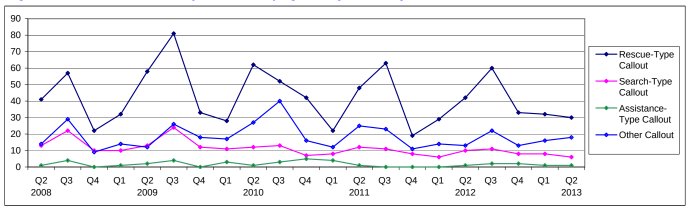


Figure 8f Callouts for Wattisham by Callout Grouping, 2008 Q2 to 2013 Q2

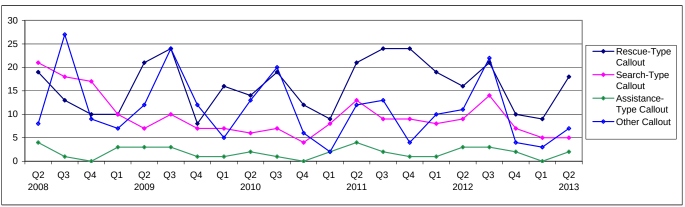


Figure 8g Callouts for Culdrose by Callout Grouping, 2008 Q2 to 2013 Q2

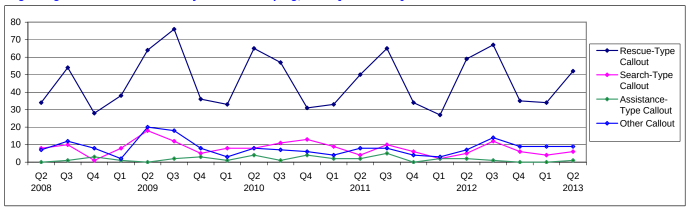


Figure 8h Callouts for Gannet by Callout Grouping, 2008 Q2 to 2013 Q2

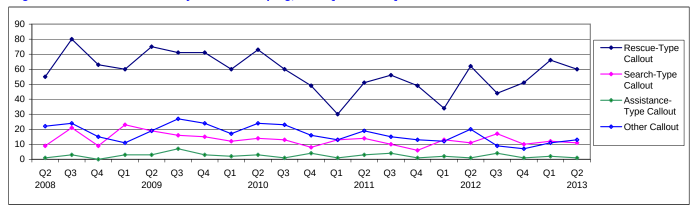


Table 5 UK & Overseas Flying Hours by Unit, 2013 Q2

	Total Flying	Average Flying	Average time to	Average distance
	Hours ³	Hours ³	casualty ^{3,4}	from base (nm)
RAF Boulmer	89.10	2.25	0.34	77
RAF Lossiemouth	127.15	1.52	0.26	56
RAF Leconfield	40.05	1.26	0.24	45
RAF Valley	129.35	1.33	0.17	30
RAF Chivenor	77.15	1.24	0.19	38
RAF Wattisham	55.15	1.44	0.28	51
RNAS Culdrose	104.27	1.32	0.21	32
HMS Gannet	170.51	2.01	0.37	60
UK Other Helicopters	-	-	-	-
Cyprus	-	-	-	-
Falklands	12.19	2.03	0.31 r	38 r
Overseas Other Helicopters	-	-	-	-
•	806.12	1.44	0.26 r	47 r

^{3.} Times are expressed in Hours and Minutes.

Figure 9a Flying Hours for Boulmer, Lossiemouth & Leconfield, 2008 Q2 to 2013 Q2

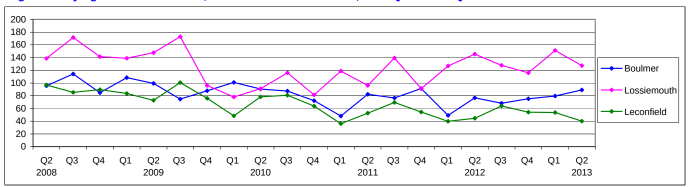


Figure 9b Flying Hours for Valley, Chivenor & Wattisham, 2008 Q2 to 2013 Q2

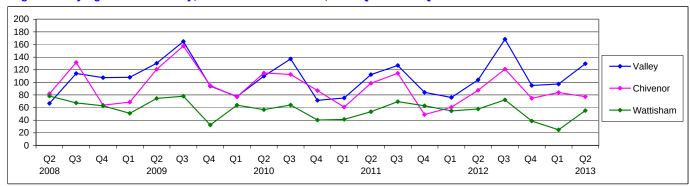
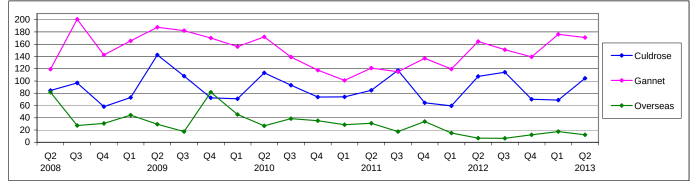


Figure 9c Flying Hours for Culdrose, Gannet & Overseas, 2008 Q2 to 2013 Q2



^{4.} Time to casualty is the time from departure from base to arrival at incident.

3. Persons Moved

This section provides a summary of the persons moved during SAR callouts this quarter.

Table 6 shows the persons moved by unit and assistance type for 2013 Q2, for UK and Overseas helicopter units. A single callout can involve moving persons under more than one assistance type. For example, if two persons were moved from a hostile environment, one being injured and the other not, this would be recorded as one Medrescue and one Rescue.

The number of persons moved is generally strongly correlated with the number of callouts. A callout typically involves moving 1, 2 or no persons. However, occasionally there are large incidents with many persons moved.

Table 6 shows that during 2013 Q2, 63% of the persons moved were for Medrescues, and 14% were for Rescues. The next highest group was Medtransfers, representing 10% of the quarterly total. These involve moving people between recognised medical facilities. The number of Medtransfers was highest for Valley, Culdrose and Gannet. The Culdrose and Gannet units are regularly involved in moving people onto the mainland for medical treatment, from the Scilly Isles and the Scottish islands respectively.

Figures 10a to 10c show the number of persons moved by unit over the past five years. During this period Gannet averaged the highest number of persons moved each quarter (80), followed by Valley (68) and Chivenor (58). These units are located in areas which typically show high demand for SAR assistance.

Table 7 shows the number of persons moved in 2013 Q2 by location, for all SAR units (including Mountain Rescue Teams). As with callouts, most of the persons moved this guarter were from incidents on land.

Figure 11 shows persons moved by location over the past five years. In any given quarter over this period over half of the persons moved were from land-based incidents, with the average being 73%. There is a seasonal pattern to both the land and coast numbers, with the peak occurring in the summer months during Q3. The number of persons rescued from a maritime environment (typically people taken ill on a ship) does not show a large degree of seasonal fluctuation.

Table 8 shows the number of persons moved this quarter by category. Over 85% of persons moved are categorised as 'Person', i.e. an individual not associated with any of the other structures, such as ships, leisure crafts, rigs or aeroplanes.

Figure 12 shows the split between civilian and military persons moved over the past five years. Typically around 95% of persons moved are civilians.

3. Persons Moved

Table 6 Persons Moved by Unit and Assistance Type, UK & Overseas helicopters, 2013 Q2

	RAF Boulmer	RAF Lossiemouth	RAF Leconfield	RAF Valley	RAF Chivenor	RAF Wattisham	RAF UK Total	RNAS Culdrose	HMS Gannet	RN Total	UK Other	UK Total	Cyprus	Falklands	Overseas Total
Rescue	2	11	-	19	10	5	47	2	9	11	-	58	-	-	-
Search-Rescue	-	10	2	4	5	-	21	-	1	1	-	22	-	-	-
Medrescue	32	27	18	49	26	13	165	44	47	91	-	256	-	6 r	6 r
Search-Medrescue	2	6	-	5	-	1	14	2	1	3	-	17	-	-	-
Medtransfer	-	-	2	9	5	3	19	7	16	23	-	42	-	1 r	1 r
Recovery	-	3	-	4	-	-	7	-	1	1	-	8	-	-	-
Search-Recovery	-	-	-	3	-	-	3	-	-	-	-	3	-	-	-
Transfer	-	-	-	1	-	1	2	-	-	-	-	2	-	-	-
Total Persons	36	57	22	94	46	23	278	55	75	130	-	408	-	7 r	7 r

Figure 10a UK & Overseas Persons Moved for Boulmer, Lossiemouth & Leconfield, 2008 Q2 to 2013 Q2

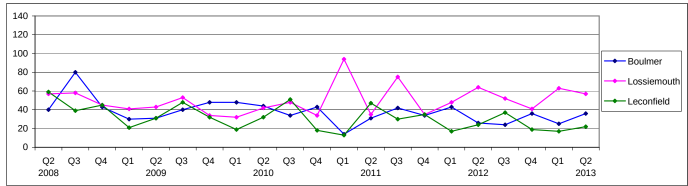


Figure 10b UK & Overseas Persons Moved for Valley, Chivenor & Wattisham, 2008 Q2 to 2013 Q2

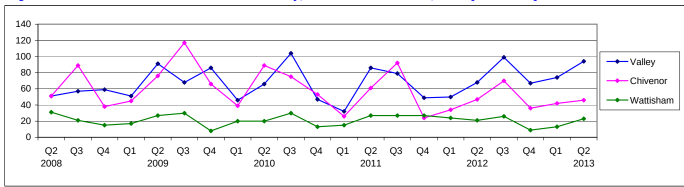
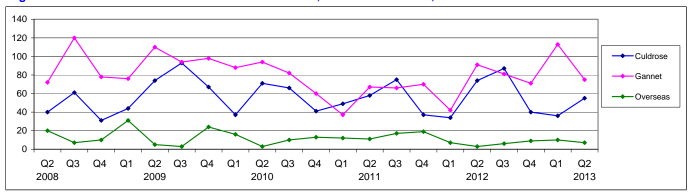


Figure 10c UK & Overseas Persons Moved for Culdrose, Gannet & Overseas, 2008 Q2 to 2013 Q2



3. Persons Moved

Table 7 UK & Overseas Persons Moved by Location and Assistance Type, 2013 Q2

Persons by Callout Location

	Land	Coast	Maritime	Total
Rescue	41	16	1	58
Search-Rescue	21 r	1	2	24 r
Medrescue	188	28	47 r	263 r
Search-Medrescue	15 r	3	-	18 r
Medtransfer	43 r	-	-	43 r
Recovery	10 r	1	-	11 r
Search-Recovery	3	-	-	3
Transfer	1	-	1	2
Total Persons	322 r	49	51 r	422 r

Table 8 UK & Overseas Persons Moved by Category and Assistance Type, 2013 Q2

Persons by Callout Category

				<u> </u>		
Aero	Ship	Leisure Craft	Rig	Person	Other	Total
-	-	4	-	54	-	58
2	-	2	-	20 r	-	24 r
1	32 r	2	12	216 r	-	263 r
-	-	-	-	18 r	-	18 r
-	-	-	-	43 r	-	43 r
-	-	-	-	11 r	-	11 r
-	-	-	-	3	-	3 2
-	1	-	-	1	-	2
3	33 r	8	12	366 r	-	422 r

The number of Overseas callouts and persons moved figure for Overseas have been added to table 7 and 8.

Figure 11 UK & Overseas Persons Moved by Location, 2008 Q2 to 2013 Q2

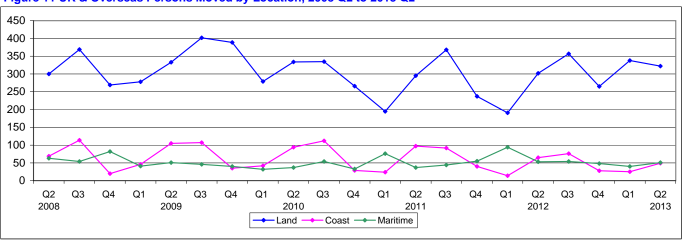
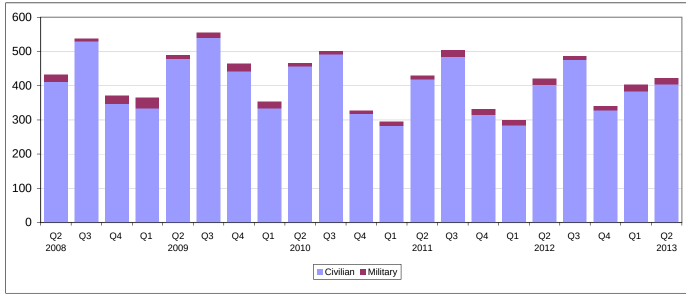


Figure 12 UK & Overseas Persons Moved by Civilian or Military, 2008 Q2 to 2013 Q2



4. Other Search and Rescue

This section focuses on the non-helicopter units within the military SAR service, and also gives a summary of the Maritime & Coastguard Agency's (MCA) helicopter callouts for this quarter.

Table 9 shows the callouts, persons moved and man hours for each military Mountain Rescue Team (MRT) during 2013 Q2. The number of persons moved by each MRT unit tends to be relatively low. MRT units often work in conjunction with helicopter units, to help locate casualties in difficult terrain. If the casualty is then transferred out by the helicopter unit, the helicopter unit will be associated with the person moved in the report rather than the MRT unit.

The MRT man hours are the total time spent working on a callout by all members of the unit. The total man hours this quarter was 3,018, which is above the average over the past five years of around 1,670 hours per quarter.

Figures 13a to 13d show the callouts and man hours for each MRT unit over the past five years. These tend to be fairly volatile series, with some large changes from one quarter to the next. This is primarily due to the small numbers of callouts, which can vary considerably from month to month, and the large range of activities undertaken by MRT units which result in considerable variability in man hours required. There is little appreciable seasonality, although the MRT units can often be at their busiest during the winter months. This is often the result of walkers in mountain regions being caught by rapidly changing weather during the colder months, and consequently need rescuing.

Figure 14 present military fixed wing callouts. Prior to March 2010, fixed wing coverage was provided by Nimrod aircraft operating out of RAF Kinloss. The Nimrods were withdrawn from service in March 2010. Since this time, occasional fixed wing coverage is provided by civilian contractors operating Cessna aircraft. As this is not part of the military SAR service, the activities of these contractor aircraft is outside the scope of this report.

Table 10 shows MCA callouts for this quarter. Stornoway and Lee on Solent were the units with the highest number of callouts in 2013 Q2, with 62 and 49 respectively. These statistics are validated and provided by the MCA. They are subject to change and are outside the scope of National Statistics.

Figure 15 shows MCA callouts over the past five years. As with the military SAR callouts, there is a seasonal pattern, with the peak callout numbers occurring over the summer.

4. Other Search and Rescue

Table 9 MRT Callouts, Persons Moved and Man Hours by Unit, 2013 Q2

	Callouts	Persons	Man Hours
Lossiemouth ⁵	5	4	1033
Leeming	1	-	15
Leuchars	6	1	939
Valley	5	2	1031
Other	-	-	-
Total	17	7	3018

^{5.} Formerly MRT Kinloss

Figure 13a Callouts and Man Hours for MRT Lossiemouth/Kinloss, 2008 Q2 to 2013 Q2

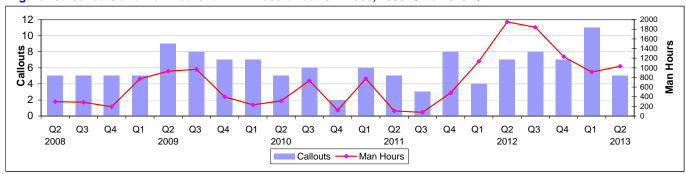


Figure 13b Callouts and Man Hours for MRT Leeming, 2008 Q2 to 2013 Q2

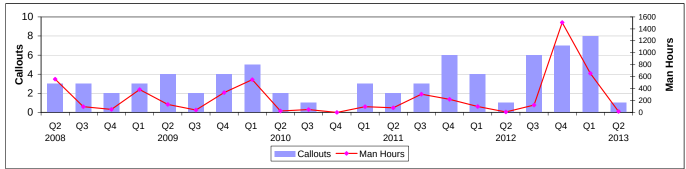


Figure 13c Callouts and Man Hours for MRT Leuchars, 2008 Q2 to 2013 Q2

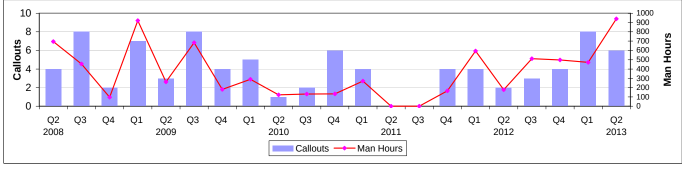
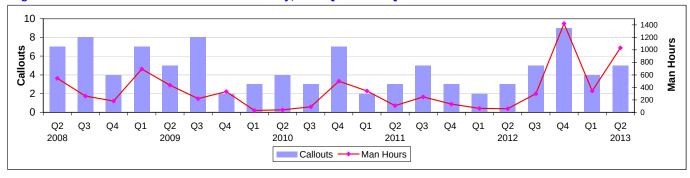


Figure 13d Callouts and Man Hours for MRT Valley, 2008 Q2 to 2013 Q2



4. Other Search and Rescue

Figure 14 Fixed Wing Callouts, 2008 Q2 to 2013 Q2

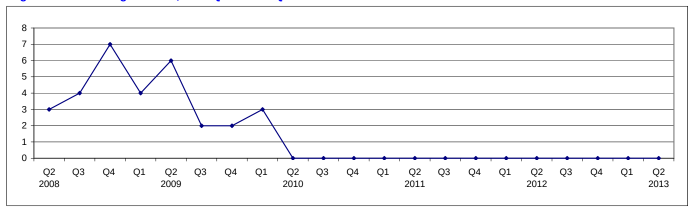
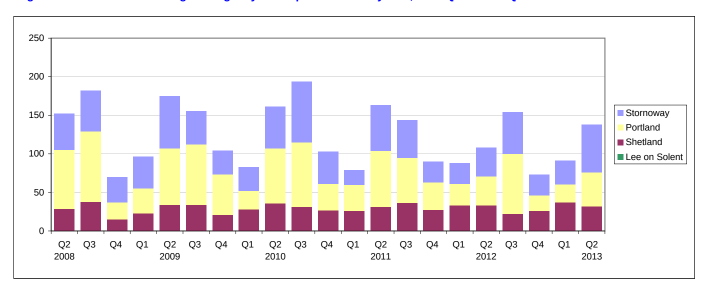


Table 10 Maritime & Coastguard Agency Helicopters Callouts by Unit, 2013 Q2

	Lee on Solent	Shetland	Portland	Stornoway	Total
April	11	6	11	21	49
May	23	13	9	27	72
June	15	13	24	14	66
Total	49	32	44	62	187

Source: Maritime & Coastguard Agency.

Figure 15 Maritime and Coastguard Agency Helicopter Callouts by Unit, 2008 Q2 to 2013 Q2



Source: Maritime & Coastguard Agency.

Please note that the figures in Table 10 and Figure 15 are provisional and subject to audit. They are provided by other bodies and are not designated as National Statistics. The Department has not assessed the quality of these statistics. They are published to provide extra context.

The maps over the following four pages show the locations of military SAR callouts during this quarter.

Each unit has an area over which they typically respond to incidents. Sea King helicopters have a maximum endurance of 6 hours, giving a usual radius of actions of around 300 nautical miles from base.

Boulmer typically respond to callouts in the Lake District, the north east coast of England, and into south east Scotland. Valley typically respond to incidents in north Wales and in the Irish Sea. Wattisham provides coverage over the south east of England.

Chivenor typically provides coverage around south west England and south Wales. Leconfield provides coverage throughout the Midlands and the east coast of England. Lossiemouth provides coverage over the north of Scotland.

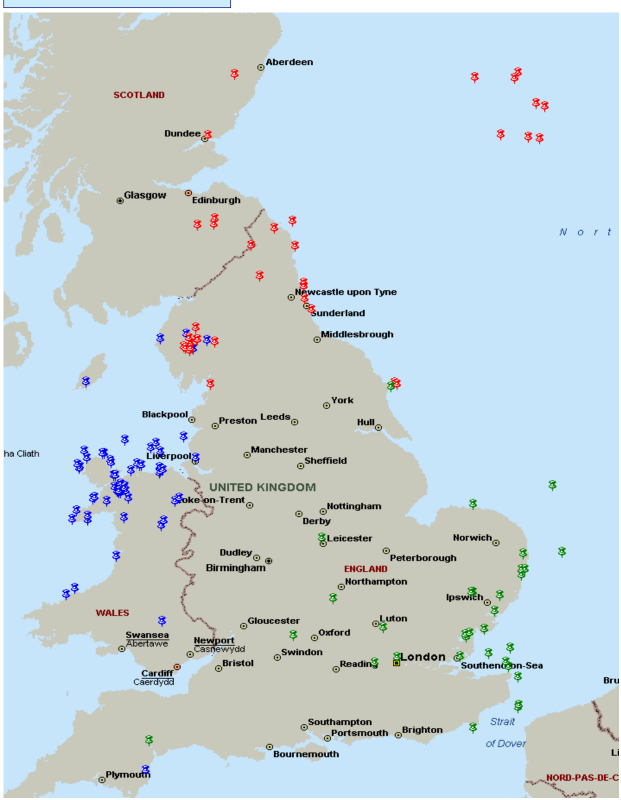
Gannet's typical range is throughout the central and western areas of Scotland. Culdrose provide coverage throughout Cornwall and out into the Atlantic Ocean.

Although each unit will typically respond to callouts close to their base, they are sometimes required to travel further.

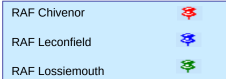
The consolidated aeronautical SAR coverage provided by the RAF, Royal Navy and MCA means that there are certain areas which are typically covered by the MCA (and as such are not represented on the following maps). In particular, the south coast of England is typically covered by the MCA units at Lee on Solent and Portland. Similarly, the Hebrides and Shetland Islands are typically covered by MCA units.

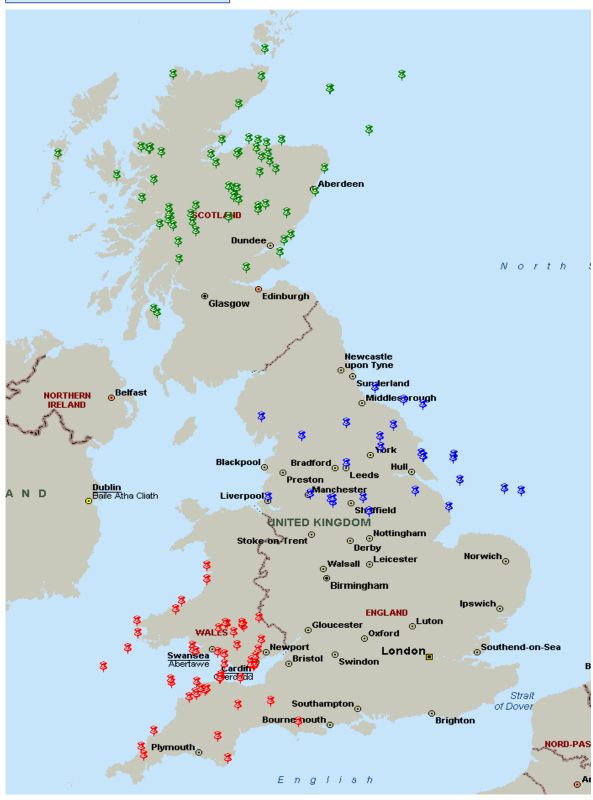
Map 1 UK Callouts, 2013 Q2



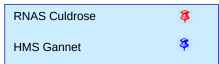


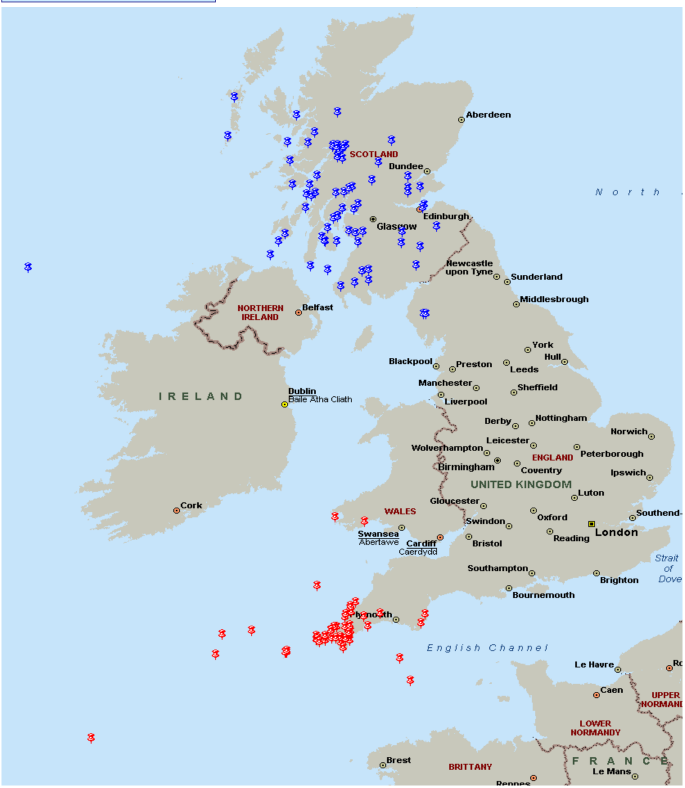
Map 2 UK Callouts, 2013 Q2





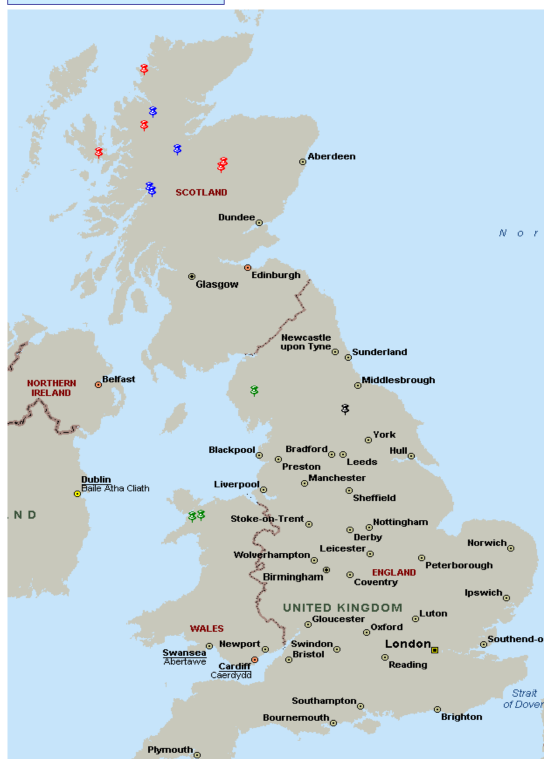
Map 3 UK Callouts, 2013 Q2





Map 4 UK Callouts, 2013 Q2

MRT Lossiemouth	\$
MRT Leeming	इ
MRT Leuchars	\$
MRT Valley	\$



6. Search and Rescue definitions

		GROUPING
RESCUE	Transfer of distressed uninjured person(s) from a hostile to a benign environment.	Rescue-Type
MEDRESCUE	Transfer of sick or injured persons(s) from a hostile environment to a recognised medical facility (eg, hospital or chamber).	Rescue-Type
TRANSFER	Transfer of military personnel, or their families, on compassionate grounds.	Rescue-Type
MEDTRANSFER	Transfer of patients or organs between medical establishments at the request of a recognised Medical Authority, i.e. NHS Trust, Hospital or Ambulance Authority.	Rescue-Type
RECOVERY	Recovery of person(s) apparently dead.	Rescue-Type
SEARCH	Search for craft, person(s), etc which does not result in moving a person.	Search-Type
SEARCH – RESCUE	Search for craft, person(s), etc resulting in the rescue of an uninjured person.	Search-Type
SEARCH – MEDRESCUE	Search for craft, person(s), etc resulting in the rescue of a sick/injured casualty.	Search-Type
SEARCH – ASSIST	Search for craft, person(s), etc involving assistance to other SAR assets.	Search-Type
SEARCH – RECOVERY	Search for craft, person(s), etc resulting in the recovery of person(s) apparently dead.	Search-Type
SEARCH – ABORT	Search for craft, person(s), etc during which callout terminated due to eg malfunction or adverse weather.	Search-Type
TOP-COVER	On-scene assistance, e.g. communications relay, target identification, vectoring to target etc. for another rescue asset, or as cover for person(s) or vessel(s) in distress that does not result in further intervention.	Assistance-Type
PRECAUTION	Pre-positioning of a SAR helicopter to provide faster response to an anticipated or potential incident, eg, in response to an aircraft declaring a "MAYDAY" or a potential incident on a offshore installation.	Assistance-Type
ASSIST	Assistance to other SAR assets etc, such as moving SAR personnel or equipment (eg, mountain rescue teams, divers, pumps), shepherding of aircraft etc.	Assistance-Type
CIVIL AID	Military Aid to the Civil Community (eg fire control).	Assistance-Type
RECALLED	Asset recalled from incident whilst en route.	Other
NOT REQUIRED	Asset arrived on scene but no action required.	Other
ABORT	Callout terminated due to eg malfunction or adverse weather.	Other
FALSE ALARM	Unnecessary callout with good intent.	Other
HOAX	Unnecessary callout with malicious intent	Other