



# Ministry of Defence

### UK Armed Forces Monthly Service Personnel Statistics 1 August 2017

Published 14 September 2017

This publication provides information on the number of **Military Personnel** in (defined as the **strength**), joining (**intake**) and leaving (**outflow**) the UK Armed Forces. Detail is provided for both the **Full-time Armed Forces** and **Reserves**. Further statistics can be found in the **Excel tables**.

The recent trends in personnel numbers in this report relate to the targets outlined in the **Strategic Defence and Security Review (SDSR) 2015** and the **Future Reserves 2020 (FR20) programme.** Prior to SDSR 2015, publications reported against SDSR 2010, the Three Month Exercise (3ME), Army 2020 and the Future Reserves 2020 (FR20) programme.

Some of the statistics previously published in the following publications can now be found in this release: Monthly, Quarterly and Annual Personnel Reports, UK Reserve Forces and Cadets, Service Personnel Bulletin 2.01 and Service and Civilian Bulletin 2.03.

#### **Key Points and Trends**

▼ 195 880	Strength of UK Forces Service Personnel at 1 August 2017
	a decrease of 710 (0.4% per cent) since 1 August 2016
▼ 137 990	Full-time Trained Strength (RN/RM & RAF) and Full-time Trade Trained Strength (Army) at 1 August 2017 a decrease of 1 950 (1.4 per cent) since 1 August 2016
	Deficit against the planned number of personnel needed (Liability)
▲ - 5.1%	at 1 August 2017 an increase in the deficit from –4.1 per cent as at 1 August 2016
	Strongth of the Trained Euture Becomics 2020
31 780	<b>Strength of the Trained Future Reserves 2020</b> at 1 August 2017 <i>a comparison is not currently available (for more information see page 9)</i>
▼ 12 880	<b>People joined the UK Regular Armed Forces</b> in the past 12 months ( <i>1 August 2016 – 31July 2017</i> ) a decrease of 900 (6.6 per cent) compared with the previous 12 month period
▼ 14 930	<b>People left the UK Regular Armed Forces</b> in the past 12 months <i>(1 August 2016 – 31 July 2017)</i> a decrease of 980 (6.2 per cent) compared with the previous 12 month period
▼ 6 290	<b>People joined the Future Reserves 2020</b> in the past 12 months ( <i>1 August 2016 – 31 July 2017</i> ) a decrease of 1 260 (16.6 per cent) compared with the previous 12 month period
▲ 5 010	<b>People left the Future Reserves 2020</b> in the past 12 months ( <i>1 August 2016 – 31 July 2017</i> ) <i>an increase of 210 (4.4 per cent) compared with the previous 12 month period</i>
nsible statistici	an: Tri-Service Head of Branch 0207 807 8896 <u>DefStrat-Stat-Tri-Hd@mod.gov.uk</u>

 Responsible statistician:
 Tri-Service Head of Branch 0207 807 8896
 DefStrat-Stat-Tri-Hd@mod.gov.uk

 Further information/mailing list:
 DefStrat-Stat-Tri-Enquiries@mod.gov.uk
 www.gov.uk/government/statistics/tri-service-personnel-bulletin-background-quality-reports

Would you like to be added to our **contact list**, so that we can inform you about updates to these statistics and consult you if we are thinking of making changes? You can subscribe to updates by emailing <u>DefStrat-Stat-Tri-Enquiries@mod.gov.uk</u>

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### Introduction

This publication contains information on the **strength**, **intake** and **outflow** for the UK Armed Forces overall and each of the Services; **Royal Navy/Royal Marines (RN/RM)**, **Army** and **Royal Air Force (RAF)**.

The Ministry of Defence (MOD) announced on 29 June 2016 that it was changing the Army trained, disciplined manpower by changing the definition of trained strength to include those in the Army who have completed Phase 1 training. This affects some Tri-Service totals. This does not affect the Naval Service or the RAF in any way. The MOD held a public consultation on **SDSR Resilience: Trained strength definition for the Army and resultant changes to Ministry of Defence Armed Forces personnel statistics**, between 11 July and 21 August 2016. A consultation response was published on 7 November 2016. The changes outlined in the consultation and response have been incorporated into this publication from the 1 October 2016 edition onwards. This affects statistics in some of the accompanying Excel tables, specifically tables: 3a, 3e, 5a, 5b, 5c, 5d, 6a, 6b, 7a, 7b and 7c. Terminology has also been updated in Excel tables 3c and 4.

The methodology used to produce Reserves statistics was changed from 1 April 2017. This aligned the methodology with that used to produce Regulars statistics by including individuals who join and leave within the same month. For example, if an individual joins on 3 March and leaves on 29 March they are now counted as an intake and an outflow, whereas previously they would have been excluded. The net effect of this change is negligible - seldom affecting greater than ten personnel in a month - but it does improve both the accuracy and efficiency of our processes. The historic back-series of Reserves data affected was revised to reflect this in 1 May 2017's edition.

Detailed statistics, including unrounded figures, and historic time series can be found in the **Excel tables**. These include quarterly statistics on the number of **Applications** to each of the Services, **Service and Civilian Personnel**, **Separated Service** (the proportion of personnel breaching harmony guidelines), **Applications** to each of the Services and **Military Salaries**. Further historic statistics will be added in due course; in the meantime, historic statistics can be found in the following archived publications: **Monthly, Quarterly** and **Annual** Personnel Reports, **UK Reserve Forces and Cadets**, **Service Personnel Bulletin 2.01**, **Service and Civilian Bulletin 2.03**, **UK Armed Forces Maternity Report**, **Diversity Dashboard** and **Quarterly Location Statistics**. The **glossary** contains definitions of terminology used in this publication.

The next edition of this publication is scheduled to be published on GOV.UK at 9:30am on **12 October 2017**. Defence Statistics have recently held a public consultation proposing to reduce the frequency of this publication. This can be found at the following **link**. Pending the outcome of this consultation, a confirmed release date for the next edition of Service Personnel Statistics will be published in due course. A calendar of upcoming MOD statistical releases can be found on **GOV.UK**.

#### **A National Statistics publication**

The United Kingdom Statistics Authority has designated these statistics as National Statistics, in accordance with the Statistics and Registration Service Act 2007 and signifying compliance with the Code of Practice for Official Statistics. Designation can be broadly interpreted to mean that the statistics:

meet identified user needs;

- are produced according to sound methods; and
- are well explained and readily accessible; •
- are managed impartially and objectively in the public interest.

Once statistics have been designated as National Statistics it is a statutory requirement that the Code of Practice shall continue to be observed.

### Policy background

The main factors affecting decisions about the size of the Armed Forces required by the MOD to achieve success in its military tasks include:

- An assessment of current and future threats to UK national security;
- The need for contingent / reactive capability the requirement to be able to respond immediately to domestic or international crisis;
- Current operational and international obligations (e.g. NATO, UN);
- Changes in technology, the introduction of new equipment and restructuring that leads to equipment becoming obsolete or surplus to requirements;
- The need to deliver against the military tasks as efficiently as possible, maintaining a balanced, affordable defence budget.

The Service personnel statistics in this publication are reported against the <u>2015 Strategic Defence and</u> <u>Security Review</u> (SDSR), released in November 2015. Prior to SDSR 2015, publications reported against the planned Future Force 2020, as set out in the SDSR 2010 which planned to reduce the size of the Armed Forces.

#### **Army Trained Strength**

On 29 June 2016, the MOD <u>announced</u> that the Army planned to use Regular and Reserve Phase 1 trained personnel in response to crises within the UK. Following this, the term 'Trained Strength' would include all Army personnel trained in the core function of their Service (i.e. those who have completed Phase 1 training). The MOD has <u>consulted</u> on these changes and the resultant impact it will have on this publication and a consultation response were published on 7 October 2016.

From the 1 October 2016 edition onwards, Army personnel who have completed Phase 1 training (basic Service training) but not Phase 2 training (trade training), are considered Trained personnel. This change will enable the Army to meet the SDSR 15 commitment to improve support to UK resilience. The Trained Strength definition for the Royal Navy, RAF, Maritime Reserve and RAF Reserves has not changed, reflecting the requirement for their personnel to complete Phase 2 training to be able to fulfil the core function of their respective Services.

Army personnel who have completed Phase 2 training are now called 'Trade Trained'. This population aligns with the old definition of trained personnel, therefore maintaining the continuity of the statistical time series and will continue to be counted against the liability and SDSR target for 2020.

#### **Full-time Armed Forces personnel**

In order to meet the manpower reduction targets set out in SDSR 2010, the <u>Three Month Exercise</u> (3ME) and <u>Army 2020</u> (A2020), a redundancy programme coupled with adjusted recruiting (intake) and contract extensions were set. The redundancy programme is now complete.

On 23 November 2015, the Ministry of Defence published the National Security Strategy and Strategic Defence and Security Review 2015. SDSR 2015 outlines plans to uplift the size of the Regular Armed Forces, setting targets for a strength of 82,000 for the Army, and increasing the Royal Navy/Royal Marines and Royal Air Force by a total of 700 personnel. The <u>SDSR 2015 Defence Key Facts</u> booklet announced new targets for 2020 for each of the Services.

#### Future Reserves 2020 (FR20) Programme

The Future Reserves 2020 (FR20) programme aims to increase the size of the Reserve Forces. Further information on the growth of the Reserves can be found in the Policy Background section of previous **Monthly Service Personnel Statistics** publications.

As a result of the changes to Army Trained Strength (referred to above) and their impact on the Army Reserve, the MOD released a <u>Written Ministerial Statement</u> containing revised Future Reserves 2020 strength growth profiles on 8 November 2016. Reporting of the growth of the Reserves will be based on strength profiles only.

This statement outlined trained strength targets for FY18/19 as follows: Maritime Reserve 3,100, Army Reserve 30,100 and RAF Reserves 1,860.

### **UK Service Personnel**

**UK Service Personnel** comprise the total **strength** of the military personnel employed by the Ministry of Defence (**Excel tables**, Table1). The current strength of the UK Service Personnel is 195,880, which includes:

- All **UK Regular** personnel and all **Gurkha** personnel (which at 1 August 2017 comprised 77.0 per cent of UK Service Personnel);
- Volunteer Reserve personnel (which at 1 August 2017 comprised 18.8 per cent of UK Service Personnel);
- Other Personnel including the Serving Regular Reserve, Sponsored Reserve, Military Provost Guard Service, Locally Engaged Personnel and elements of the Full Time Reserve Service (FTRS) (which at 1 August 2017 comprised 4.2 per cent of UK Service Personnel).

**Strength** is the number of personnel.

Volunteer Reserves voluntarily accept an annual training commitment and are liable to be mobilised to deploy on operations. They can be utilised on a part-time or full-time basis to provide support to the Regular Forces at home and overseas.

The total strength of the UK Forces<sup>1</sup> has decreased between 1 August 2016 and 1 August 2017, by 0.4 per cent (710 personnel). Over the same period, there have been increases across the Reserves populations and Gurkhas, which have been more than offset by a reduction in the UK Regular Forces, shown in Table 1, this is also part of a long term trend shown in Table 2.

# Table 1: Comparision of Total Strength of the UK Forces1for the period of August 2016 to August 2017

	1 Aug 16	Nominal Change	% Change
UK Regular Forces	149 920	-2 020	1.3%
Gurkhas	2 820	+130	4.8%
Volunteer Reserve	35 600	+ 1 200	3.4%
Other personnel	8 260	- 20	0.3%

#### Table 2: Recent Trends in the Strength of the UK Forces<sup>1</sup>

	1 Apr 14	1 Apr 15	1 Apr 16	1 Apr 17	1 May 17	1 Jun 17	1 Jul 17	1 Aug 17
UK Forces Personnel	198 810	195 690	197 090	197 040	196 390	196 400	196 000	195 880
UK Regular Forces	159 630	153 720	151 000	149 370	148 630	148 630	148 080	147 890
Gurkhas	3 050	2 870	2 860	2 990	2 980	2 970	2 960	2 950
Volunteer Reserve	28 860	31 260	35 070	36 460	36 540	36 540	36 710	36 800
Other Personnel	7 280	7 840	8 170	8 170	8 230	8 260	8 250	8 240

Table 3: UK Forces <sup>1</sup> Strength by Service							
	1 Aug 15	1 Aug 15 1 Aug 16 1 Aug 17 Nominal Change					
Strength				1 Aug 16 - 1 Aug 17	% Change		
Naval Service	38 250	38 380	38 510	+130	0.3%		
Army	120 320	121 210	120 420	-790	-0.6%		
Royal Air Force	37 040	37 000	36 950	-50	-0.1%		

1. UK Forces comprises all UK Regular, Gurkha, Volunteer Reserve and Other personnel. The constituents of "Other personnel" are reported towards the top of this page.

### Full-time Trained Strength

Following <u>public announcement</u> and <u>public consultation</u> the definition of Army Trained Strength has changed. From 1 October 2016, UK Regular Forces and Gurkha personnel in the Army who have completed Phase 1 training (basic Service training) but not Phase 2 training (trade training), are now considered Trained personnel. This change will enable the Army to meet the SDSR 15 commitment to improve support to UK resilience. Previously, only personnel who had completed Phase 2 training were considered trained.

This change does not affect the Royal Navy/Royal Marines (RN/RM) or the Royal Air Force (RAF).

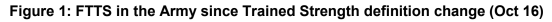
As a result of this change, the Full-time Trained Strength (FTTS) includes:

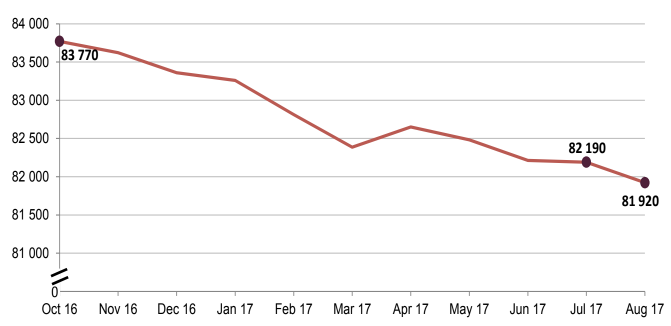
- UK Regular Forces who have passed Phase 1 and Phase 2 training, in the RN/RM & RAF, and UK Regular Forces and Gurkha personnel who have passed Phase 1 training in the Army;
- Those elements of the Full Time Reserve Service (FTRS) who are counted against the liability, for all three Services.

This change was implemented in the 1 October 2016 edition of this publication.

As at 1 August 2017, the Tri-Service Full-time Trained Strength was 142,100. A Service breakdown is shown below in Table 4. Comparisons prior to October 2016 are not available for the Army because it is not possible to identify a split between Phase 1 and Phase 2 training.

Table 4: Full-time Trained Strength by service						
	1 Apr 17	1 May 17	1 Jun 17	1 Jul 17	1 Aug 17	
All Services	143 090	142 690	142 340	142 300	142 100	
Royal Navy / Royal Marines	29 580	29 430	29 440	29 460	29 500	
Army	82 650	82 480	82 210	82 190	81 920	
Royal Air Force	30 850	30 770	30 690	30 650	30 680	
	Source: Defence Statistics (Tri-Service)					





### Full-time Trained Strength (RN/RM & RAF) and Full-time Trade Trained Strength (Army) and Liability

The Full-time Trained Strength (FTTS) (RN/RM & RAF) and Full-time Trade Trained Strength (FTTTS) (Army) (which comprises military personnel who have completed 'Phase 1' and 'Phase 2' training) is counted against the **Liability**. The difference between the two is measured as either a surplus or deficit. This is one indicator of the Service's ability to execute military tasks. Other indicators include the surplus / deficit within key trades or in specific Ranks.

As at 1 August 2017, the FTTS (RN/RM & RAF) and FTTTS (Army) is 137,990, a decrease of 1.4 per cent (1,950 personnel) since 1 August 2016. Of this, the FTTS for the RN/RM is 29,500, 30,680 for the RAF and the FTTTS is 77,810 for the Army. The FTTS (RN/RM & RAF) and FTTTS (Army) comprises: 134,810 Regular personnel (97.7 per cent), 2,590 Gurkhas (1.9 per cent); and 600 Full Time Reserve Service personnel (0.4 per cent) who are filling Regular posts and count against the liability.

	1 Apr 15	1 Apr 16	1 Apr 17	1 Jun 17	1 Jul 17	1 Aug 17
FTTS (RN/RM & RAF) & FTTTS (Army)	144 120	140 430	138 840	138 130	138 050	137 990
Liability	150 700	146 190	145 300 <sup>r</sup>	145 350 <sup>r</sup>	145 370 <sup>r</sup>	145 390
Surplus/Deficit	-6 580	-5 750	-6 460 <sup>r</sup>	-7 220 「	-7 320 <sup>r</sup>	-7 400
% Surplus/Deficit	-4.4	-3.9	-4.4 <sup>r</sup>	-5.0 「	-5.0 <sup>r</sup>	-5.1

#### Table 5: FTTS (RN/RM & RAF) & FTTTS (Army) against the Liability

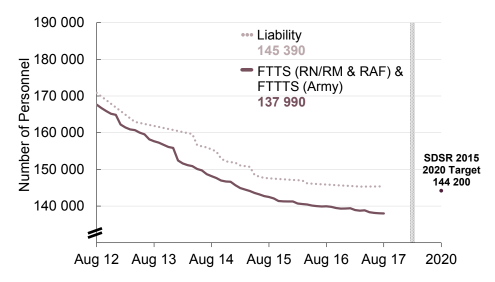
Source: Defence Statistics (Tri-Service)

The liability for 2017/18 have been confirmed and made available, and as a result liability figures and associated metrics for 1 April 17 to 1 Jul 17 have been revised.

The current deficit against the Liability is 5.1 per cent for the UK Armed Forces. There is a deficit of 2.7 per cent in the Royal Navy/Royal Marines (RN/RM), 5.9 per cent in the Army and 5.4 per cent in the Royal Air Force (RAF).

Table 6: FTTS (RN/RM & RAF) & FTTTS (Army) against SDSR2015 Targets for 2020						2020	
	1 Apr 15	1 Apr 16	1 Apr 17	1 Jun 17	1 Jul 17	1 Aug 17	Target
All Services	144 120	140 430	138 840	138 130	138 050	137 990	144 200
Royal Navy / Royal Marines	30 060	29 700	29 580	29 440	29 460	29 500	30 450
Army	82 230	79 750	78 410	78 010	77 940	77 810	82 000
Royal Air Force	31 830	30 980	30 850	30 690	30 650	30 680	31 750
				S	Source: Defer	nce Statistics	(Tri-Service)

## Figure 2: FTTS (RN/RM & RAF) and FTTTS (Army) against Liability and 2020 target derived from SDSR 2015



Full-time Trained Strength (RN/RM & RAF) and Fulltime Trade Trained

**Strength (Army)** includes all UK Regular personnel, Gurkhas and those elements of the Full Time Reserve Service (FTRS) who are counted against the liability (see **glossary** for more detail).

**Liability** is the number of Service personnel needed, based on the Defence Planning Round, set for each of the three Services.

### **UK Regular Personnel**

As at 1 August 2017, the trained and untrained strength of the UK Regular Forces (which excludes Gurkhas) was 147,890.

There are 9,070 untrained personnel in the UK Regular Forces, of which 3,390 are in the Army. The untrained strength reflects the number of personnel who can potentially join the trained strength.

Table 7: UK Regular Forces Strength by Service				
Strength	1 Aug 16		1 Aug 17	
RN/RM	32 520		32 530	
Of which trained	29 360	90.3%	29 170	89.7%
Army	84 030		82 380	
Of which trained	76 660	91.2%	78 990	95.9%
Of which trade trained			74 970	91.0%
RAF	33 360		32 980	
Of which trained	30 900	92.6%	30 660	93.0%
	Sour	ce: Defence	e Statistics (	Tri-Service)

**UK Regulars** are full time Service personnel, including Nursing Services, excluding FTRS personnel, Gurkhas, mobilised Reservists, Military Provost Guarding Service (MPGS), Locally Engaged Personnel (LEP), and Non Regular Permanent Service (NRPS).

**Intake** is defined as the number joining the Strength, whereas **Outflow** is the number leaving.

Note: || Denotes break in series; the definition of 'Trained' for Army has changed from the 1 October 2016 edition onwards (see page 5). Hence the 1 June 2017

Army Trained Strength figures cannot be compared to earlier figures. However, the 1 July 2017 Army trade trained figure is comparable to the 1 July 2016 Trained figure.

#### Intake and Outflow since 2011

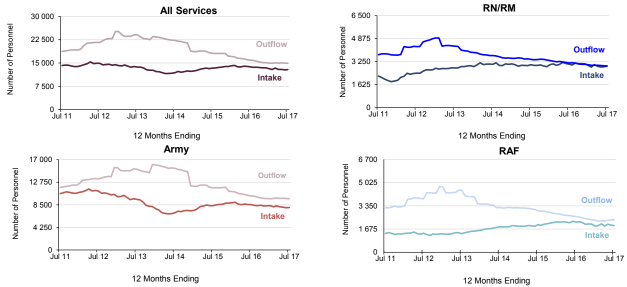
Intake and Outflow over the past six years are presented in Figure 3. Since 2011 Tri– Service outflow has exceeded intake for each 12 month period.

In the 12 months to 31 July 2017, there was a net outflow of 2,050 personnel from the UK Regular Forces. This difference has marginally reduced compared with the 12 months to 31 July 2016, where there was a net outflow of 2,130.

#### Intake

- Intake into the trained and untrained UK Regular Forces was 12,880 in the 12 months to 31 July 2017. This has decreased from 13,780 in the 12 months to 30 July 2016.
- Of the current intake, 10.9 per cent was into Officers and 89.1 per cent was into Other Ranks.
- Compared to the 12 months to 31 July 2016, intake to the RN/RM, Army and RAF has decreased by 3.9 per cent, 6.3 per cent and 11.2 per cent respectively.

#### Figure 3: Intake to and Outflow from the UK Regular Forces over a 12-month period



### **UK Regular Personnel**

#### Outflow

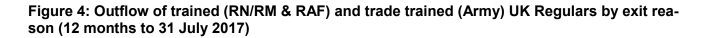
- Outflow from the trained and untrained UK Regular Forces was 14,930 in the 12 months to 31 July 2017; down from 15,910 in the 12 months to 31 July 2016.
- At a Tri-Service level, in the 12 months to 31 July 2017, more personnel left the trained (RN/RM & RAF) and trade trained (Army) UK Regular Forces by Voluntary Outflow (VO) than for any other reason (Figure 4).
- In the 12 months to 31 July 2017, 7,380 trained (RN/RM & RAF) and trade trained (Army) personnel left through VO; the VO rate was 5.4 per cent. This is a decrease from 7,740 in the 12 months to 31 July 2016 and a VO rate of 5.6 per cent.
- In the 12 months to 31 July 2017, the VO rate amongst Other Ranks (5.6 per cent) is higher when compared to Officers (4.5 per cent).

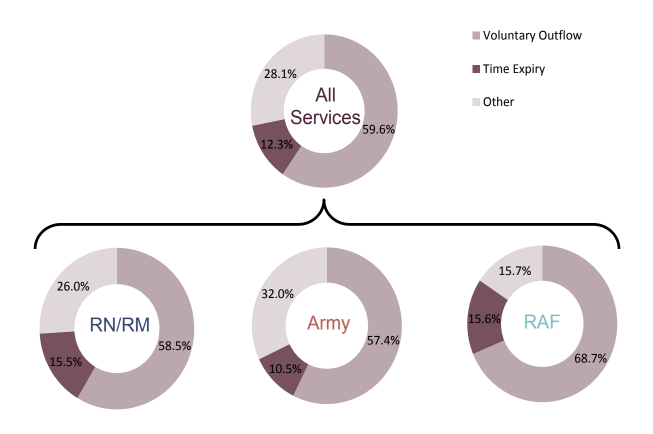
**Voluntary Outflow** encompasses all trained (RN/RM & RAF) and Trade Trained (Army) personnel who voluntarily exit before the end of their agreed engagement or commission period.

**Time Expiry** is a term used to describe those in the Armed Services who reach the end of their engagement or commission and then leave.

**Other** includes outflow from the trained (RN/RM & RAF) and trade trained (Army) strength due to, amongst others, medical reasons, misconduct, compassionate, dismissals and death.

There is no single reason why personnel leave on Voluntary Outflow, but the personnel who completed the <u>Armed Forces Continuous Attitude Survey</u> indicated reasons for leaving the Armed Forces included the impact of Service life on family and personal life and opportunities outside the Armed Forces.





### Future Reserves 2020 (FR20) programme monitoring

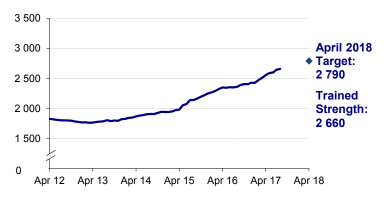
Following consultation on changes to the Army trained strength definition and the removal of the FR20 intake targets, the MOD released Future Reserves 2020 trained strength growth profiles in a <u>Written Ministerial</u> <u>Statement</u> on 8 November 2016. Reporting of the growth of the Reserves will be based on trained strength profiles only.

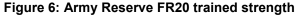
#### **Future Reserves 2020 Strength**

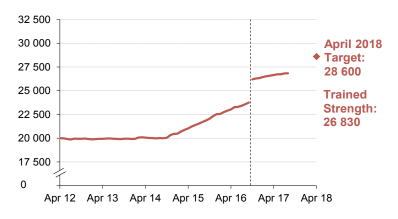
Following this, progress against FR20 population trained strength targets are reported in table 6a of the <u>Excel tables.</u>

The total **trained and untrained strength** of the Tri-Service Future Reserves 2020 at 1 August 2017 was 36,580, an increase of 1,280 personnel or 3.6 per cent since 1 August 2016.

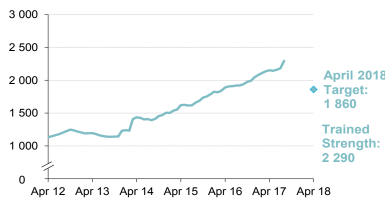
#### Figure 5: Maritime Reserve trained strength











Future Reserves 2020 includes volunteer reserves who are mobilised, High Readiness Reserves and those volunteer reserves serving on Full Time Reserve Service (FTRS) and Additional Duties Commitment (ADC). Sponsored Reserves who provide a more cost effective solution than volunteer reserve are also included in the Army Reserve FR20.

The Maritime Reserve total strength as at 1 August 2017 was 3,590. This is an increase of 80 personnel (2.3 per cent) since 1 August 2016.

Figure 5 shows that the Maritime Reserve trained strength was 2,660 as at 1 August 2017. This is an increase of 300 personnel (12.6 per cent) since 1 August 2016.

The Army Reserve total strength as at 1 August 2017 was 30,140. This is an increase of 960 personnel (3.3 per cent) since 1 August 2016.

The Army changed its definition of trained strength to include phase 1 trained personnel from 1 October 2016 (see Policy Background for more information). Figure 6 shows that the Army Reserve trained strength was 26,830 as at 1 August 2017.

The RAF Reserves total strength as at 1 August 2017 was 2,860. This is an increase of 240 personnel (9.0 per cent) since 1 August 2016.

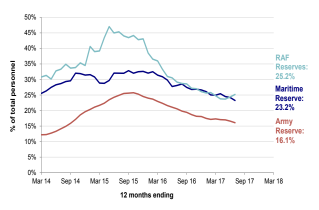
Figure 7 shows that as at 1 August 2017 the RAF Reserves trained strength was 2,290. This is an increase of 370 personnel (19.4 per cent) since 1 August 2016.

### Future Reserves 2020 (FR20) programme monitoring

#### FR20 Intake and Outflow statistics

Intake and outflow statistics report how many people have left or joined the trained or untrained strengths. As well as leavers and new recruits, this can include personnel transferring to or from the Regular Forces, other Reserve populations, or Reserve re-joiners.

#### Figure 8: Total intake rate by Service



#### Figure 9: Total outflow rate by Service



The total intake rates for each service in the 12 months to 1 August 2017 are as follows:

. The Maritime Reserve total intake rate was **23.2 per cent**; a decrease of 5.8 percentage points since the 12 months to 1 August 2016.

. The Army Reserve total intake rate was **16.1 per cent**; an increase of 4.5 percentage points since the 12 months to 1 August 2016.

. The RAF Reserves total intake rate was **25.2 per cent**; a decrease of 4.0 percentage points since the 12 months to 1 August 2016.

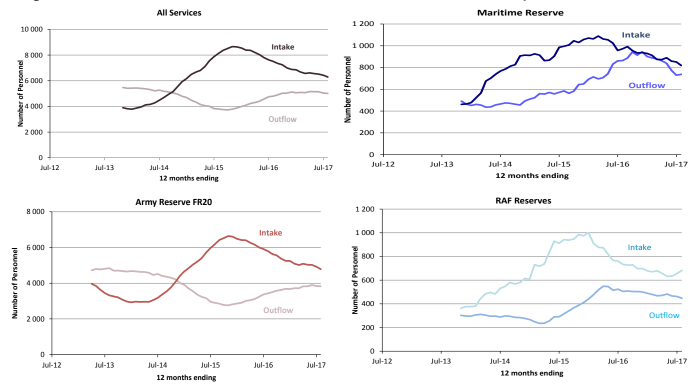
The total outflow rates for each service in the 12 months to 1 August 2017 are as follows:

. The Maritime Reserve total outflow rate was **20.9 per cent**; a decrease of 4.0 percentage points since the 12 months to 1 August 2016.

. The Army Reserve total outflow rate was **12.9 per cent**; an increase of 0.7 percentage points since the 12 months to 1 August 2016.

. The RAF Reserves total outflow rate was **16.5 per cent**; a decrease of 3.6 percentage points since the 12 months to 1 August 2016.

#### Figure 10: Intake to and Outflow from the FR20 Reserves over 12 month period



### **Separated Service**

**Separated service** measures absence from normal place of duty. The time an individual experiences separated service is compared against each Service's "**Individual Harmony**" guidelines to ensure a balance between duty and leisure for all Service Personnel.

A breach of individual harmony guidelines occurs when Service personnel experience separated service for longer than the period outlined in individual harmony guidelines, which are based on the structures and organisation of that Service. The guidelines are measured over a 36 month period and the limits are **660 days** away for the RN/RM; **498 days** for the Army; and **468 days** away for the RAF. **Separated Service** concerns personnel who are serving away from their usual place of duty or are unable to enjoy leisure at their normal place of duty or residence at place of duty.

**Individual Harmony** is the freedom to enjoy leisure at the normal place of duty or residence at place of duty; this includes leave and adventurous training.

Using 1 April 2017 as an example:

Trained UK Regular personnel breaching over 1 April 2014 – 31 March 2017

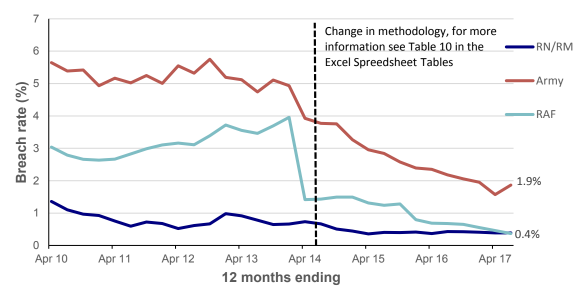
#### Trained UK Regular personnel as at 1 April 2017

Table 8 shows the rate at which individual harmony guidelines have been breached by Service.

Table 8: Separated Service Comparisons					
	1 Apr 14	1 Apr 15	1 Apr 16	1 Jan 17	
% Breaching Harmony					
RN/RM	0.7	0.4	0.4	0.4	
Army	3.9	3.0	2.3	2.0	
RAF	1.4	1.3	0.7	0.6	
		Source: Defe	ence Statistics	(Tri-Service)	

Compared with 1 April 2016, the Army and RAF have seen a decrease in breach rates at 1 April 2017. The RN/RM has shown a constant level from 1 April 2016 to 1 April 2017.

Figure 11: The percentage of Trained (RN/RM & RAF) and Trade Trained (Army) UK Regular personnel breaching harmony, by Service



### **Further Information**

#### Rounding

Figures in this publication have been rounded to the nearest 10, though numbers ending in a "5" have been rounded to the nearest multiple of 20 to prevent the systematic bias caused by always rounding numbers upwards. For example; a value of "25" would be rounded down to "20" and a value of "15" would be rounded up to "20".

Additionally, totals and sub-totals are rounded separately and so may not equal the sums of their rounded parts.

Percentages are calculated from unrounded data and presented to one decimal place.

The MOD Disclosure Control and Rounding policy is published on GOV.UK and we have applied this policy to the statistics in the accompanying Excel tables. The policy is available here: <u>https://www.gov.uk/government/publications/defence-statistics-policies</u>.

#### Revisions

Corrections to the published statistics will be made if errors are found, or if figures change as a result of improvements to methodology or changes to definitions. When making corrections, we will follow the Ministry of Defence <u>Statistics Revisions and Corrections Policy</u>. All corrected figures will be identified by the symbol "r", and an explanation will be given of the reason for and size of the revision. Corrections which would have a significant impact on the utility of the statistics will be corrected as soon as possible, by reissuing the publication. Minor errors will also be corrected, but for efficient use of resource these corrections may be timed to coincide with the next annual release of the publication.

Figures from 1 April 2017 to 1 July 2017 in Table 3a and 3d, in the Excel tables, have been revised as confirmed liability for 2017/18 have been agreed and made available.

Figures as at 12 months ending 30 June 2017 in table 9a have been revised to correct inputting error. This does not change the overall story.

There are no regular planned revisions of this Bulletin.

#### Symbols

- || Discontinuity in time series
- \* not applicable
- .. not available
- Zero
- ~ 5 or fewer
- p Provisional
- e Estimate
- r Revised

*Italic* figures are used for percentages and other rates, except where otherwise indicated.

### **Further Information (cont.)**

#### Contact Us

Defence Statistics welcome feedback on our statistical products. If you have any comments or questions about this publication or about our statistics in general, you can contact us as follows:

Defence Statistics (Tri-Service)	Telephone:	0207 807 8896
	Email:	DefStrat-Stat-Tri-Enquiries@mod.gov.uk

If you require information which is not available within this or other available publications, you may wish to submit a Request for Information under the Freedom of Information Act 2000 to the Ministry of Defence. For more information, see:

https://www.gov.uk/make-a-freedom-of-information-request/the-freedom-of-information-act

#### Other contact points within Defence Statistics are:

Defence Expenditure Analysis	030 6793 4531	DefStrat-Econ-ESES-DEA-Hd@mod.gov.uk
Price Indices	030 6793 2100	DefStrat-Econ-ESES-PI-Hd@mod.gov.uk
Naval Service Manpower	023 9262 8738	DefStrat-Stat-Navy-Hd@mod.gov.uk
Army Manpower	01264 886175	DefStrat-Stat-Army-Hd@mod.gov.uk
RAF Manpower	01494 496822	DefStrat-Stat-Air@mod.gov.uk
Tri-Service Manpower	020 7807 8896	DefStrat-Stat-Tri-Hd@mod.gov.uk
Civilian Manpower	020 7218 1359	DefStrat-Stat-Civ-Hd@mod.gov.uk
Health Information	030 6798 4423	DefStrat-Stat-Health-Hd@mod.gov.uk

Please note that these email addresses may change later in the year.

#### If you wish to correspond by mail, our postal address is:

Defence Statistics (Tri-Service) Ministry of Defence, Main Building Floor 3 Zone M Whitehall London SW1A 2HB

For general MOD enquiries, please call: 020 7218 9000