

DAILY USMC/USA ARTY EXPENDITURE ICTZ

NOTE: DOES NOT INCLUDE H/RSE

Period 1-31 May 330955 Rds ÷ 31 = 10675 DAILY AVG

PERIOD 28 May - 3 Jun 83378 Rds ÷ 7 = 11911 DAILY AVG

1 11070

2 12293

3 11592

4 14521

5 9876

6 10,031

7 7,211

8 10,132

9 ~~7,762~~ 8,760

10 9,259

11 9,899

65168 ÷ 7 = 9310 AVE PER 5 Jun - 11 Jun incl

12 ⁴⁵₂₂ 8,702

13 10,617

14 9,802

15 9,612

16 7,958

17 8,657

18 10,761

66109 ÷ 7 = 9444 AVE 12 Jun - 18 Jun incl

(June)

SOURCE - CAPT DYPER

JUN / JUL

19 10,745

20 9,133

21 8,393

22 6,802

23 7,027

24 7,178

25 8,034 $57,312 \div 7 = 8,188 \text{ avg}$ 19 Jun - 25 Jun

26 9,519

27 10,259

28 9,337

29 11,842 Period 1-30 June

30 10,238 $2,89,260 \div 30 = 9,642$

1 9,703

2 11,620 $72,518 \div 7 = 10,360$ 26 JUN - 2 JULY

3 12,564

4 13,005

5 14,079

6 16,596

7 12,854

8 17,107

9 12,962 Period cov. 3 Jul - 9 Jul.

Right use for 99,167 $\left[\cancel{14,166.5} \text{ or } \cancel{14,867} \right]$ or Disregard these figures

+ Highrise $\div = 14,167$

Jul/Aug

10. 10,548

11 14,511

12 14,750

13 12,294

14 18,443

15 17,275

16. ~~12,466~~ Period 10-16 Jul $100,287 \div 7 = 14,327$

17 10,415

18 12,041

19 13,184

20. 15,175

21 14,612

22 12,618

23 ~~13,707~~ Period 17-23 Jul $92,302 \div 7 = 13,186$

24 14,282

25 13,602

26 13,420

27 17,428

28 15,931

29 12,143

30 12,955 Period 24-30 Jul $99,761 \div 7 = 14,251$

Jul 31 - Aug

31 12,573

AUG

Period 1-31 JUL 425,363 ÷ 31 = 13,721

1 12,214

2 13,748

3 13,191

4 14,309

5 9,369

~~6 12,357~~ Period 31 JUL 6 AUG 87,761 ÷ 7 = 12,537

7 12,234

8 12,802

9 ~~10,189~~ 11,579

10 13,449

11 15,244

12 15,755

~~13 18,427~~ Period 7-13 AUG 99,490 ÷ 7 = 14,213

14 20,019

15 21,670

16 22,211

17 18,748

18 23,247

19 19,752

20 26,704 Period 14-20 AUG 152,351 ÷ 7 = 21,764

AUGUST

21. 24,738

22. 21,104

23. 20,776

24. 18,485

25. 19,067

26. 16,578

27. 15,991 Period 21-27 AUG $136,739 \div 7 = 19,534$

28. 22,151

29. 14,322

30. 14,860 533378

31. 18,277 Period 1-31 Aug $553,378 \div 31 = 17,851$

SEP

1. 15,089

2. 18,405

3. 16,117 Period 28 AUG - 3 SEP $119,221 \div 7 = 17,032$

4. 14,572

5. 13,093

6. 14,830

7. 15,389

8. 17,065

9. 15,328

SEP

10. 13,233

Period 4-10 Sep $104,100 \div 7 = 14,871$

11 13,656

12 15,758

13 15,046

14 12,654

15 15,330

16 13,490

17 12,296

Period 11-17 Sep $98,230 \div 7 = 14,033$

18 14,502

19 13,382

20 14,722

21 14,718

22 15,148

23 21,060

24 19,262

Period 18-24 Sept $112,794 \div 7 = 16,113$

25 17,303

26 17,443

27 16,993

28 16,777

29 20,090

30 ~~22,103~~ 19,403Period 1-30 SEP $472,744 \div 30 = 15,758$

OCT

1 18,631

Period 25 SEP - 1 OCT $126,640 \div 7 = 18,091$

OCTOBER

2. 19,056

3. 16,649

4. 17,180

5. 18,332

6. 18,744

7. 16,840

8. 18,862 Period 2-8 Oct $125,663 \div 7 = 17,952$

9. 13,527

10. 18,140

11. 14,977

12. 16,533

13. 19,011

14. 19,200

15. 18,231 Period 9-15 Oct $119,819 \div 7 = 17088$

16. 16,059

17. 16,247

18. 16,471

19. 16,880

20. 16,912

21. 19,974

22. 20,616 Period 16-22 Oct $123,159 \div 7 = 17,594$

23. 17,782

24. 19,292

25. 16,781

OCTOBER

26 - 21,937

27 - 20,091

28 - 21,205

29 - 14,044 Period 23-29 OCT $131,132 \div 7 = 17,162$

30 - 20,646

31 - 18,590 Period 2-31 OCT $538,809 \div 30 = 17,960$
monthly avg.

Nov 1 - 17,786

2 - 17,710

3 - 16,822

4 - 14,626

5 - 12,847 Period 30 OCT - 5 NOV $119,027 \div 7 = 17,004$

6 - 14,345

7 - 16,524

8 - 15,610

9 - 16,409

10 - 14,250

11 - 18,037

12 - 13,956 Period 6 Nov - 12 Nov $109,131 \div 7 = 15,590$

MONTH	DAY	
Nov	13	13,759
"	14	14,426
"	15	15,494
"	16	15,402
"	17	13,870
"	18	15,211
"	19	17,415 Period 13-19 NOV $105,577 \div 7 = 15,082$
"	20	16,897
"	21	13,925
"	22	14,712
"	23	16,285
"	24	16,499
"	25	15,232
"	26	17,272 Period 20-26 NOV - $111,426 \div 7 = 15,918$
	27	19,479
	28	17,530
	29	18,628
	30	18,011 Period 1-30 NOV $479,573 \div 30 = 15,986$
	1A	15,021
	2	15,180
	3	18,181 Period 27 NOV - 3 Dec $122,130 \div 7 = 17,447$
	4	14,481
	5	16,733

MONTH	DAY	TOTALS
DEC	6	18,003
	7	15,253
	8	14,406
	9	15,096
	10	15,785 <i>Period 4-10 Dec. 109,757 ÷ 7 = 15,690</i>
	11	15,559
	12	16,880
	13	14,243
	14	13,470
	15	16,613
	16	16,795
	17	15,413 <i>Period 11-17 Dec. 108,973 ÷ 7 = 15,568</i>
	18	15,028
	19	18,027
	20	19,056
	21	16,034
	22	18,498
	23	17,709
	24	21,621 <i>Period 18-24 Dec. 125,973 ÷ 7 = 17,996</i>
	25	5007
	26	23,234
	27	16,951
	28	18,379

MONTH	DAY	TOTALS
DEC	29	15,376
	30	13,037 Period 1-30 Dec. $494,744 \div 30 = 16,491$
	31	14,575 Period 25-31 Dec. $101,559 \div 7 = 14,508$ av per wk
JAN	1	1,300
	2	6,514
	3	25,113
	4	16,360
	5	16,627
	6	17,565
	7	19,218 Period 1-7 Jan $102,697 \div 7 = 14,671$
	8	24,476
	9	19,239
	10	18,818
	11	18,430
	12	16,018
	13	20,376
	14	19,869 Period 8-14 Jan $137,226 \div 7 = 19,604$
	15	20,516
	16	16,768
	17	18,919
	18	19,389
	19	17,997
	20	14,655
	21	16,890 Period 15-21 Jan $125,134 \div 7 = 17,776$

MONTH	DAY	TOTALS
JAN	23	19,687
	24	17,844
	24	19,582
	25	15,404
	26	16,111
	27	19,746
	28	17,152
Period 22-28 JAN $126,026 \div 7 = 18,004$		
	29	NOT REPORTED
Period covered 31 Dec. - 29 Jan. $50,5658 \div 30 = 18,855$		
	30	NOT REPORTED
	31	27,038
FEB	1	25,596
	2	27,075
	3	27,682
	4	23,797
Period covered 29 Jan - 4 Feb $13,1178 \div 7 = 18,168$		
	5	NOT REPORTED
	6	27,477
	7	22,265
	8	21,440
	9	18,297
	10	23,833
	11	20,056
Period covered 5-11 Feb $13,3368 \div 7 = 19,053$		
	12	19,399
	13	14,700
	14	16,349

MONTH	DAY	TOTALS
Feb	15	17,450
	16	19,252
	17	16,757
	18	18,662 Period 12-18 $92,569 \div 7 = 13,224$
	19	20,786
	20	20,257
	21	18,608
	22	18,084
	23	18,303
	24	21,029
	25	22,068 Period 19-25 $139,135 \div 7 = 19,876$
	26	20,326
	27	16,945
	28	19,351
	29	18,347 1 Feb - 29 Feb. $544,181 \div 29 = 19,454$
MAR	1	21,458
	2	19,390
	3	19,310 Period 26 - 3 mar. $135,127 \div 7 = 19,303$
	4	25,222
	5	24,475
	6	16,669
	7	23,493
	8	13,362
	9	22,867

MONTH	DAY	TOTALS
	10	19,616 3-10 mon $125,888 \div 7 = 17,984$
	11	22,988
	12	26,464
	13	25,083
	14	22,352
	15	21,771
	16	22,697
	17	26,866 Period 11-17 mon $168,221 \div 7 = 24,031$
	18	25,715
	19	21,662
	20	20,836
	21	21,891
	22	24,154
	23	22,562
	24	21,820 Period 18-24 mon $158,640 \div 7 = 22,663$
	25	26,078
	26	24,789
	27	23,441
	28	22,575
	29	22,839
	30	25,505 Period 1-31 MAR $699,661 \div 31 = 22,569$
	31	21,911 Period 25-31 Mon $167,138 \div 7 = 23,887$
APR	1	22,937
	2	21,259

MON.	DAY	TOTAL	REMARKS
APRIL	3	19,893	
	4	22,172	
	5	28,395	
	6	28,551	
	7	26,914	170,121 ÷ 7 = 24,303
	8	26,235	
	9	304 77	
	10	30,900	
	11	27,093	
	12	29,013	
	13	22,835	
	14	27,675	194,228 ÷ 7 = 26,318
	15	22,2465	
	16	227 79	
	17	222 61	
	18	192 37	
	19	244 94	
	20	243. 66	
	21	213. 84	156,996 ÷ 7 =
	22	220. 48	
	23	22,577	
	24	23,234	
	25	22,199	

MONTH	DAY	TOTAL	REMARKS
APR	26	27,388	
	27	23,766	
	28	26,348	$167,560 \div 7 = 23,937$
	29	28,418	
	30	37,445	$754,768 \div 30 = 25,162$ MONTHS AVERAGE
	31	—	—
MAY	—	—	—
	1	34,055	
	2	38,564	
	3	37,418	
	4	40,607	
	5	49,825	$266,332 \div 7 = 38,047$
	6	40,395	
	7	35,628	
	8	37,190	
	9	38,623	
	10	41,394	
	11	35,092	
	12	37,226	$265,549 \div 7 = 37,935$
	13	36,467	
	14	26,357	
	15	26,212	
	16	24,985	

MONTH	DAY	TOTAL	REMARKS / WEEKLY & MONTHLY ^{AVERAGE}
MAY	17	19,994	
	18	24,169	
	19	25,311	$178,495 \div 7 = 25,499$
	20	20,188	
	21	23,525	
	22	25,222	
	23	20,027	
	24	23,258	
	25	24,877	$162,408 \div 7 = 23,201$
	26	23,229	
	27	23,541	
	28	20,754	
	29	20,166	
	30	21,656	$29,397$ 25,06 9/11, 3/10
	31	20,355	8,886 8,886 $886,797 \div 31$
JUNE	1st	21,653	$151,354 \div 7 = 21,608$
	2	18,974	
	3	18,130	
	4	17,472	
	5	18,460	
	6	17,484	
	7	20,849	
	8	19,619	$130,988 \div 7 = 18,712$
	9	20,809	

MONTH	DAY	TOTAL	WEEKLY & MONTHLY AVERAGES
JUNE	10 ³	21,169	
"	11	22,248	
"	12	20,616	
"	13	19,632	
"	14	21,172	
"	15	25,306	$150,952 \div 7 = 21564$
"	16	22,320	
"	17	23,743	
"	18	21,730	
"	19	23,414	
"	20	21,918	
"	21	21,021	
"	22	23,685	$157,831 \div 7 = 22547$
"	23	21,563	
"	24	19,844	
"	25	20,110	
"	26	21,488	
"	27	22,952	
"	28	23,307	
"	29	22,735	$151,999 \div 7 = 21714$
"	30	19,762	$633,185 \div 30 = 21,106$
JULY	1 st	26,728	
"	2	23,843	

MONTH	DAY	TOTAL	WEEKLY & MONTHLY AVERAGES
JULY	3	30095	
"	4	24127	
"	5	24893	
"	6	21673	$171111 \div 7 = 24444$
"	7	27322	
"	8	22,794	
"	9	25,490	
"	10	21,256	
"	11	23,489	
"	12	21,989	
"	13	23224	$165564 \div 7 = 23652$
"	14	19,848	
"	15	21,465	
"	16	19,684	
"	17	24780	
"	18	22,485	
"	19	27,162	
"	20	28,499	$163916 \div 7 = 23417$
"	21	30,373	
"	22	24,394	
"	23	25020	
"	24	24,276	
"	25	23,735	
"	26	22,663	

MONTH	DAY	TOTAL	WEEKLY AND MONTHLY AVERAGES
July 68	27	26,224	$176685 \div 7 = 25,241$
	28	22,699	
	29	22,622	
	30	20,363	
	31	22,249	
August 68	1	22,044	
	2	21,408	
	3	21,693	$153078 \div 7 = 21,868$
	4	24,869	
	5	22,984	
	6	21,883	
	7	25,795	
	8	23,559	
	9	25,136	
	10	23,300	$167526 \div 7 = 23,932$
	11	22,738	
	12	24,544	
	13	22,684	
	14	23,787	
	15	26,283	
	16	24,781	
	17	24,013	$168830 \div 7 = 24,119$
	18	23,816	
	19	26,426	

MONTH	DAY	TOTAL	WEEKLY AND MONTHLY AVERAGES
AUGUST 68	20	26,316	
	21	24,924	
	22	24,877	
	23	36,568	
	24	31,477	$194404 \div 7 = 27,772$
	25	30,337	
	26	28,831	
	27	27,930	
	28	24,370	
	29	27,827	
	30	22,666	$187277 \div 7 = 26,754$ (WEEKLY)
	31	25,316	$783182 \div 31 = 25,264$ (MONTHLY)
	SEPT 68	1	23,101-
2		24,270-	
3		22,269-	
4		16,530-	
5		11,715-	
6		11,455-	
7		13,827-	$123167 \div 7 = 17595$
8		22,689-	
9		22,121-	
10		22,242-	
11		21,136-	
12		20,634-	

MONTH	DAY	TOTAL	WEEKLY & MONTHLY AVERAGES
AUGUST	13	17,854 ✓	
SEPT 68	14	20,293 ✓	$146969 \div 7 = 20995$
	15	19,530 ✓	
	16	18,603 ✓	
	17	24,726 ✓	
	18	25,143 ✓	
	19	22,710 ✓	
	20	20,099 ✓	$150489 \div 7 = 21,497$
	21	19,678 ✓	$171524 \div 7 = 24,503$
	22	21,035 ✓	
	23	18,656 ✓	
	24	20,945 ✓	
	25	17,686 ✓	
	26	20,558 ✓	
	27	20,916 ✓	
	28	22,739 ✓	$142535 \div 7 = 20,362$
	29	19,767 ✓	
	30	18,044 ✓	$600,971 \div 30 = 20,032$
OCT. 68	1	19,699	
	2	18,255	
	3	22,775	
	4	17,291	
	5	18,678	$134509 \div 7 = 19,216$
	6	22,167	

MONTH	DAY	TOTAL	WEEKLY & MONTHLY AVERAGES
OCT 68	7	21,363	
	8	20,766	
	9	21,719	
	10	21877	
	11	19024	
	12	17,892	$144808 \div 7 = 20,686$
	13	17,082 → 19,212	
	14	12464	
	15	15448	
	16	14,185	
	17	17,127	
	18	15,096	
	19	16,417	$109949 \div 7 = 15,707$
	20	19389	
	21	17379	
	22	19,085	
	23	21,044	
	24	21,212	
	25	21,498	
	26	22,744	$126,351 \div 7 = 19,335$
	27	20,968 21,313	
	28	18,623	
	29	24,582	
	30	25,242	
		31 26,178	$1 \text{ NOV } 21,221$ $2 \text{ NOV } 16,768$ $2 \text{ NOV } 16,768$

Month	Day	Total	Weekly & Monthly Averages
Oct	31	26,128	
Nov	1	24,221	
	2	16,768	-
	3	16,784	
	4	18,555	
	5	16,219	
	6	17,709	
	7	18,950	
	8	16,984	
	9	15,718 16,555	$119,919 \div 7 = 17,131$
	10	19,628	
	11	19,249	
	12	17,569	
	13	18,285	
	14	21,037	
	15	19,032	
	16	20,720 22,457	$35,520 \div 7 = 19,360$ $37,257 \div 7 = 19,608$
	17	20,683	
	18	21,514	
	19	21,181	
	20	20,551	
	21	18,753	
	22	20,896	

MONTH	DAY	TOTAL	WEEKLY & MONTHLY AVERAGES	
NOV	23	19,818	* 143,396 ÷ 7 = 20,485	
	24	16,562		
	25	21,860		
	26	20,377		
	27	20,481		
	28	19,725		
	29	17,985		
	30	21,055		$\begin{array}{l} \text{weekly} \qquad \qquad \text{monthly} \\ *138,045 \div 7 = 19,721 / 536880 \div 30 = 17896 \end{array}$
	DEC	1		13,826
		2		13,988
3		14,356		
4		14,850		
5		14,974		
6		18,894		
7		21,163	* 112051 ÷ 7 = 16,007 - WEEKLY	
8		18,706		
9		14,051		
10		16,354		
11		15,454		
12		19,184		
13		18,858		
14		19,926	* 122533 ÷ 7 = 17,504 - WEEKLY	
15		18,644		
16		19,514		

MONTH	DAY	TOTAL	WEEKLY & MONTHLY AVERAGES
DEC	17	18,352	
	18	18,298	
	19	20,433	
	20	18,060	
	21	23,401	* $136702 \div 7 = \overset{1810.0}{\cancel{136702}}$ - weekly
	22	16,650	
	23	16,852	
	24	15,363	
	25	5,359	
	26	18,602	
	27	17,662	
	-28	19,491	* $109979 \div 7 = 15,711$ - WEEKLY
	29	16,488	
	30	18,455	
	31	13,295	* $529503 \div 31 = 17080$ MONTHLY
JAN 69	1	12,924	
	2	15,393	
	3	15,649	
	4	14,260	
	5	12,781	
	6	10,798	
	7	12,589	* $94394 \div 7 = 13474$
	8	14,162	