Executive Summary

The Fleet and Marine Corps Health Risk Appraisal is a 21-question self-assessment of many of the most common health risks. It supports preventive health screening and counseling by healthcare providers during the annual Periodic Health Assessment (PHA), provides individual members with credible sources of health information on the Web, provides data to health educators to plan and implement community interventions, and provides commanding officers at all levels with snapshots of their unit profiles.

The tool is web-based, but there is also a stand-alone Excel version that can be used on ships that have poor Internet connectivity. Completion of the assessment takes about three minutes and provides personalized reports to each individual. A total of 180,254 completed assessments were analyzed during this 12-month period that included both active and reserve members from the Navy, Marine Corps, and Coast Guard.

This report utilizes both descriptive and analytic methods to report the results on the total responses as well as by service component and specific demographic characteristics. Demographic variables that were examined included age, gender, race, rank, and service component. Analyses utilized one of two measures: 1) ‘healthy’ or ‘unhealthy’ risk ratings or 2) a risk score based on the total number of risks reported by an individual.

The prevalence of specific risk factors has remained fairly constant from the previous year, with the leading health risks being low fruit and vegetable consumption, work stress, not flossing, and not getting enough restful sleep. Calculating mean number of risk factors showed that more USMC members qualified as “high risk” (44%), followed by the USMCR (39%), USN (34%), USCG (33%), USCGR (23%) and USNR (19%). Members of the USNR who generally have older members most often scored in the low risk category (45%).

The data also indicates that, in general, Navy and Coast Guard personnel were more likely than Marines to be classified as either overweight or obese, Marines are unlikely to fall into the obese category, and active duty Navy and Coast Guard are slightly more likely than reservists to be of normal BMI.
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Background

Health Risk Assessments (HRAs) became widely used both in military and civilian settings beginning in the mid-1980s. HRAs are tools that can be used to educate patients, to assist healthcare professionals in counseling patients, and to inform decision makers of the overall health status of their populations. Different versions of HRAs are available to assess a range of conditions and risk behaviors. They are also often used to assess health concerns of specific age groups. The Fleet and Marine Corps HRA is a 21-question, self-reported, web-based assessment tool specifically designed to assess risk behaviors common to military members. However, the topics and scoring criteria are also valid for the general adult population.

Methods

Survey Design

The Fleet and Marine Corps HRA seeks to identify healthy lifestyle choices and various levels of risk that jeopardize health, either from disease or from injury. The questions are based on other validated tools, such as the Alcohol Use Disorders Identification Test (AUDIT), the DoD Survey of Health Related Behaviors Among Military Personnel, and the National Health and Nutrition Examination Survey (NHANES), or are based on input from subject matter experts. The Fleet and Marine Corps HRA asks members to report the “number of days away from home station in the past year” and examines how that may affect health risks. It also asks members to assess their health in general. This question has been shown in research to be a valid estimation for health status. The remaining 20 questions address 10 risk categories that provide a snapshot of leading health indicators. The categories include:

1. tobacco use
2. alcohol use
3. safety
4. stress management
5. sexual health
6. physical activity
7. nutrition
8. supplement use
9. dental health
10. sleep problems
**Data Collection and Analyses**

Data from 180,254 surveys were collected from the most recent 12-month period, 01 July 2009 through 30 June 2010. The data were analyzed by the EpiData Center at the Navy and Marine Corps Public Health Center (NMCPHC). Surveys were excluded from the analysis for the following reasons:

a. Records with blank fields were considered incomplete. There were a total of 1,299 incomplete records.

b. Surveys completed by service members other than the Navy, Marine Corps, and Coast Guard active duty and reserves were also excluded from the analyses. These included assessments completed by Army Active Duty/Reserves (741), Air Force Active Duty/Reserves (756), Civilian Mariners (2,002), and Civilians (1,163). In addition, members who identified themselves as Navy, Marine Corps, or Coast Guard members and had a rank of civilian were excluded (772).

The total number of surveys included in the analysis was 180,254.

All analyses utilized one of two measures: 1) ‘healthy’ or ‘unhealthy’ risk ratings or 2) a risk score. For the 20 risk assessment questions, responses ranged from ‘a-f’ and were categorized “healthy” or “unhealthy” according to the standards listed in Appendix B.

A risk score was tabulated based on the total number of risk categories in which one or more of the questions were reported as unhealthy. Risk scores ranged from 0-10 and were categorized into risk levels low, medium, and high.

- 0-2 risk categories = low risk
- 3-4 risk categories = medium risk
- 5 or more risk categories = high risk

Risk scores do not predict early morbidity or mortality; rather, higher risk scores indicate a greater likelihood that members will utilize more healthcare services in the future than lower risk members.

Descriptive analyses, frequencies, and percentages were used to describe survey respondents. T-tests and Tukey’s test (a nonparametric ANOVA test) were used to compare the mean risk scores among the various demographic groups. Logistic regression examining the relationship between days away from home station and risk number was conducted using SAS® software (Version 9.1.3 SAS Institute, Inc., Cary, North Carolina).

The HRA collects the following demographic variables: Age, gender, race, rank and service. The demographic of age was categorized using ranges of 17-19, 20-29, 30-39, 40-49, and 50 and over. Race was categorized as Caucasian, African Americans, Asian and Pacific Islanders, Hispanics or Other. Rank was categorized as enlisted service members (E1-E5 or E6-E9), officers, (O1-O3 or O4-O9), and warrant officers (W1-W5).

Body Mass Index (BMI) was another variable that was calculated from self-reported height and weight data, according to current Centers for Disease Control guidelines ([weight ÷ (height in inches)²] x 703)¹. BMI values that exceed healthy levels have been shown in research studies to be an independent risk factor for certain diseases and all-cause mortality.
Results

Analysis of annual HRA data begins with examination of demographic characteristics within the dataset. It then examines the distribution of BMI. BMI values between 25 and 29.9 were classified as overweight and BMI values of 30 and above were classified as obese\(^1\). The report also examines the distribution of “healthy” versus “unhealthy” responses for each question by service component and compares their Mean Risk by demographic variables. Finally, the analysis examines the association between Days Away from Home Station with both Mean Risk and the distribution of unhealthy behaviors for eight of the questions. The number of “Days Away from Home Station” was categorized into four groups: 0 days away, 1-29 days away, 30-179 days away, and 180-365 days away. These groups were chosen based on the Navy’s set points for TDY fiscal reimbursement. Logistic regression was also used to evaluate the relationship between days away from home station and risk score.

Demographic Analysis Results

There were 185,688 surveys completed for the 2010 HRA, of which 180,254 surveys completed by members of the United States Navy (USN), United States Navy Reserves (USNR), United States Marine Corps (USMC), United States Marine Corps Reserves (USMCR), United States Coast Guard (USCG), and United States Coast Guard Reserve (USCGR) were included in the analysis. Surveys completed by other services (Army, Air Force, civilian Mariners, and civilians) represented 3% of all completed surveys. Descriptive analyses of service demographics showed that the majority (47%) of survey respondents were active duty Navy service members, while 16% were Navy Reserves, 14% were active duty and reserve Marines, and 23% were active duty and reserve Coast Guard members (Figure 1).

Figure 1: Percentage of HRAs Completed by Service
Age distribution of survey respondents indicated 49% of the respondents were in the 20-29 year old age group (Figure 2).

**Figure 2: Age Distribution of HRA Survey Participants**

![Age Distribution of Completed HRA Survey](image)

Overall, Navy and Coast Guard service member respondents were older than the Marines survey respondents (Figure 3). The mean age of service member respondents was USN=30.1 years of age (95% CI: 30.0-30.2); USNR=36.3 years of age (95% CI: 36.2-36.4); USMC=26.8 years of age (95% CI: 25.7-25.9); USMCR=26.2 years of age (95% CI: 26.0-26.4); USCG= 30.3 years of age (95% CI: 30.2-30.4); and USCGR= 35.7 (95% CI: 35.4 - 36.0).

**Figure 3: Age by Service for HRA Survey Participants**

![Age Distribution of Completed HRAs by Service Component](image)
With respect to gender, more males completed the HRA (83 %), which reflects the general male/female ratio of military service members. Actual percentages of females range from about 9% in the USMC to 20% in the Navy. The gender difference was especially evident in the Marine Corps, with less than 10% of the HRAs completed by females.

Figure 4: Gender Distribution of Survey Participants

![Gender Distribution of Completed HRAs by Service Component (N=180,254)](image)

Distribution by rank of survey respondents indicated that 81% were completed by enlisted members, 17% by officers, and less than 2% by warrant officers. Figures 5-7 displays the distribution of respondents’ rank by service.

Figure 5: Distribution by Rank of Survey Participants-Enlisted*

![Rank (Enlisted Personnel) Distribution of Completed HRAs by Service Component (N=146,630)](image)

*Does not include people who indicated a rank of E10
Figure 6: Distribution by Rank of Survey Participants-Officer*

*Does not include people who indicated a rank of O10

Figure 7: Distribution by Rank of Survey Participants-Warrant Officer
Race varied somewhat between service components, but across services, survey respondents were predominantly Caucasian, (65%). (Figure 8).

**Figure 8: Distribution of Completed HRAs by Race**

![Bar chart showing race distribution of completed HRAs by service component.](chart.png)

*4,532 did not answer race question*
**HRA Risk Factor Analysis**

**BMI Status**

As a screening test, BMI usually correlates well in the U.S. population with the amount of body fat, although some individuals such as muscular athletes may have BMIs that identify them as overweight even though they do not have excess body fat. Therefore, this data should not necessarily lead to the conclusion that all individuals exceeding these levels are either overweight or obese. Rather, the data may support some general observations about weight across the services. For example, the data indicated that, in general, Navy and Coast Guard personnel were more likely than Marines to be classified as either overweight or obese, Marines are unlikely to fall into the obese category, and active duty Navy and Coast Guard are slightly more likely to be of normal BMI than reservists (Figure 9). Overall, 64% of service members were classified as overweight and obese according to the CDC BMI standards for healthy adults.

**Figure 9: BMI Distribution by Service for Completed HRAs**

![Graph showing BMI distribution by service](image_url)
Distribution of “Healthy” Versus “Unhealthy” Responses

As shown in Appendix B, each HRA question was classified as ‘healthy’ or ‘unhealthy’ based on response to the question.

The next six graphs (Figures 10-16) display the results of these questions by service component.

Overall, for all components the leading health risks (unhealthy ratings) were low daily intake of vegetables (68%), work stress (50%), lack of flossing (46%) and low daily intake of fruits (43%). Figure 10 shows that among all respondents other significant areas of concern included lack of lack of sleep (34%), smoking (26%), “dipping” (11%), heavy drinking (25%), lack of personal support (24%), and lack of aerobic activity (30%). Overall, the most common healthy behaviors reported by members included use of safety equipment (95%), including helmets (92%) and seat belts, (94%). However, 5% of all members reported driving after drinking too much alcohol.

Figure 10: HRA Response Distribution, All Service Components

Distribution of Healthy vs. Unhealthy Responses on HRA Questions for All Service Components
USN members reported more risk factors than USNR members (Figures 11 & 12). As stated earlier, both groups shared their top two risk factors of low intake of fruits (44% and 35% respectively) and vegetables (69% and 58% respectively). In addition, 54% of USN and 41% of USNR members reported work stress with 26% of USN and 20% of USNR members reported having little or no personal support to deal with stress. USN service members reported more frequent heavy drinking (25%), and a higher average number of drinks per day (19%) than did USNR members (19% and 9%, respectively). USN members reported higher rates of smoking (27%) than did USNR members (16%). More USN members also reported they did not get enough restful sleep (37%) compared with USNR members (24%). Both USN and USNR members reported low rates of dental flossing (45% and 36%, respectively).

Figure 11: HRA Response Distribution, USN

Figure 12: HRA Response Distribution, USNR
The USMC and USMCR followed these same trends based on reported risks (Figures 13 & 14). Both groups reported low intake of fruits (47% and 57%, respectively), low intake of vegetables (75% and 68% respectively), and low levels of flossing (56% for both). USMC members more often reported higher levels of work stress (50%). USMC and USMCR members both reported the same high rates of heavy drinking (about 40%), and high average number of drinks per day (about 30%). Members of both groups also reported high levels of tobacco use. Smoking was 38% and 29%, and dipping was 22% and 20%, respectively. Both groups of Marines reported they commonly did not get enough restful sleep (42% and 32%, respectively). More USMCR members (13%) reported driving after drinking too much alcohol. Both groups of Marines also reported higher levels of unsafe sex (28% and 25%, respectively) compared with Navy members.

Figure 13: HRA Response Distribution, USMC

Figure 14: HRA Response Distribution, USMCR
The USCG and USCGR showed similar results (Figures 15&16). Members of both groups reported low intake of vegetables (68% and 67%, respectively), low intake of fruits (both 44%), high levels of work stress (53% and 46%), and low levels of flossing (50% and 44%). USCG and USCGR members reported slightly lower rates of smoking (28% and 16%, respectively) comparable to Navy members, but reported higher rates of alcohol use. They more often reported heavy alcohol consumption (27% and 19%) and a higher average number of drinks per day (21% and 14%). Like other service members, they frequently reported not getting enough restful sleep (33% and 23%).

Figure 15: HRA Response Distribution, USCG

![USCG Distribution of Healthy vs. Unhealthy Responses on HRA Questions](image1)

Figure 16: HRA Response Distribution, USCGR

![USCGGR Distribution of Healthy vs. Unhealthy Responses on HRA Questions](image2)
Distribution of Risk Categories

Figure 17 displays risk categories for each service component, based on the number of members falling within each risk category. Each service member was categorized as low, medium, or high risk based on the number of risk categories in which they reported unhealthy responses. Members in higher risk categories are considered more likely to utilize healthcare services in the future.

Figure 17: Risk Category Distribution

Calculating mean number of risk factors showed that more USMC members qualified as “high risk” (44%), followed by the USMCR (39%), USN (34%), USCG (33%), USCGR (23%) and USNR (19%). Members of the USNR who generally have older members most often scored in the low risk category (45%).
Change in Healthy Responses

Table 1 displays the percent of respondents that were classified healthy for both this year and the previous study period of July 1, 2008 to June 20, 2009. Percent change in the ‘healthy’ response was calculated and appears in the last column. This year the question asking about brushing was eliminated due to high compliance. New for this year were revised questions asking about fruit and vegetable consumption and aerobic activity and strength training. Revision of these questions will not allow change in response to be calculated for these questions this year. Overall, most ‘healthy’ responses remained similar or slightly improved. Notable this year is a 6% decrease in ‘healthy’ responses to the smoking question. Healthy responses to the restful sleep question decreased this year by 4%.

Table 1: Percent Change in Healthy HRA Responses, Total

<table>
<thead>
<tr>
<th></th>
<th>2008-2009 (n=154,884)</th>
<th>2009-2010 (n=180,254)</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smoking</td>
<td>78.83</td>
<td>74.46</td>
<td>-5.54</td>
</tr>
<tr>
<td>Dipping</td>
<td>90.17</td>
<td>89.54</td>
<td>-0.70</td>
</tr>
<tr>
<td>Drinks/day</td>
<td>80.91</td>
<td>81.3</td>
<td>0.48</td>
</tr>
<tr>
<td>Heavy Drinking</td>
<td>74.14</td>
<td>74.77</td>
<td>0.85</td>
</tr>
<tr>
<td>Drinking &amp; Driving</td>
<td>93.99</td>
<td>94.73</td>
<td>0.79</td>
</tr>
<tr>
<td>Seat Belts</td>
<td>93.12</td>
<td>94.15</td>
<td>1.11</td>
</tr>
<tr>
<td>Helmet Use*</td>
<td>91.27</td>
<td>91.82</td>
<td>0.60</td>
</tr>
<tr>
<td>Safety Equipment*</td>
<td>95.94</td>
<td>96.33</td>
<td>0.41</td>
</tr>
<tr>
<td>Life Satisfaction</td>
<td>88.24</td>
<td>88.82</td>
<td>0.66</td>
</tr>
<tr>
<td>Work Stress</td>
<td>48.81</td>
<td>49.65</td>
<td>1.72</td>
</tr>
<tr>
<td>Personal Support</td>
<td>75.02</td>
<td>76.12</td>
<td>1.47</td>
</tr>
<tr>
<td>Condom Use</td>
<td>81.61</td>
<td>81.73</td>
<td>0.15</td>
</tr>
<tr>
<td>Aerobic Activity**</td>
<td>70.07</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Strength Training**</td>
<td>77.15</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>High Fat Foods</td>
<td>84.74</td>
<td>83.97</td>
<td>-0.91</td>
</tr>
<tr>
<td>Fruits ***</td>
<td>56.65</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Supplements</td>
<td>83.1</td>
<td>83.04</td>
<td>-0.07</td>
</tr>
<tr>
<td>Flossing</td>
<td>53.62</td>
<td>54.19</td>
<td>1.06</td>
</tr>
<tr>
<td>Vegetables***</td>
<td>32.48</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>68.43</td>
<td>65.93</td>
<td>-3.65</td>
</tr>
</tbody>
</table>

*excludes not applicable answers
** questions have been reworded to comply with current recommendations
*** Newly revised for 2009-2010 HRA
Perception of Health

Perception of one’s current state of health has been shown to be fairly accurate. However, perception of current good health may not accurately reflect future health for members who report significant risk factors that are major determinants of health. Ninety-five percent of all members rated their “health in general” as either good or excellent (Figure 18), even though Figure 17 had shown many members reported risk factors that placed them in medium and high risk categories.

Figure 18: Perception of Health by Service

![Distribution of Perception of Health Category for Completed HRAs by Service Component (N=180,254)](chart)
The differences in perception of health and risk category were small but consistent, with lower risk groups having a higher perception of good health (99%). Nevertheless, many (90%) high-risk individuals also perceived their health as good. Of the small percentage of respondents who indicated their health was generally unhealthy (5%) the majority had risk scores that fell into the medium to high risk categories.

**Figure 19: Perception of Health Category v. Risk Category**

<table>
<thead>
<tr>
<th>Perception of Health Category</th>
<th>Risk Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy</td>
<td>Low (98.8%)</td>
</tr>
<tr>
<td>Unhealthy</td>
<td>Medium (95.7%)</td>
</tr>
<tr>
<td></td>
<td>High (89.2%)</td>
</tr>
</tbody>
</table>

**Mean Risk by Demographic Variables**

To repeat, the mean risk score refers to the number of risk categories in which individuals answer one or more questions as “unhealthy.” A statistically significant difference was observed between males and females (p-value < .0001), with males having a higher mean risk number (3.7) than females (3.22) (Table 2).

**Table 2: Mean risk by gender**

<table>
<thead>
<tr>
<th>Gender</th>
<th>Mean Risk Number</th>
<th>95% Confidence Interval</th>
<th>% in high risk Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female (n= 30,565)</td>
<td>3.22</td>
<td>3.19, 3.24</td>
<td>23.48</td>
</tr>
<tr>
<td>Male (n= 149,689)</td>
<td>3.7</td>
<td>3.69, 3.71</td>
<td>33.68</td>
</tr>
</tbody>
</table>

Age was examined as a second strong predictor of mean risk categories (Table 3). Not surprisingly, there was a trend of decreasing mean risk score with age after the age range 20-29. This may be due to survivor effect or healthy worker effect, indicating that those who remain in the military tend to be healthier than those who leave the service. It may also be that some individuals reduce their risky lifestyle behaviors as they mature. The youngest age group (17-19 years of age) had a mean risk score of 4.01 compared to the oldest age group, (50+ years of
age) with a mean risk score of 2.5. Similarly, a greater proportion of younger service members (age 20-29) were in the high-risk category. After age 29, as age increased, the percentage in the high risk category decreased.

**Table 3: Mean risk by age**

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Mean Risk Number</th>
<th>95% Confidence Interval</th>
<th>% in high risk Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-19 (n = 6,272)</td>
<td>4.01</td>
<td>3.97, 4.06</td>
<td>38.57</td>
</tr>
<tr>
<td>20-29 (n = 89,028)</td>
<td>3.97</td>
<td>3.96, 3.98</td>
<td>39.16</td>
</tr>
<tr>
<td>30-39 (n = 52,888)</td>
<td>3.4</td>
<td>3.38, 3.41</td>
<td>27.29</td>
</tr>
<tr>
<td>40-49 (n=26,874)</td>
<td>3.01</td>
<td>2.99, 3.03</td>
<td>19.77</td>
</tr>
<tr>
<td>50+ (n = 5,192)</td>
<td>2.5</td>
<td>2.46, 2.55</td>
<td>10.65</td>
</tr>
</tbody>
</table>

The same association between age and risk number was demonstrated by comparing rank with mean risk scores (Table 4). The E1-E5 group, which is generally comprised of younger service members, had a mean risk number of 3.94 and a greater percentage of members in the high risk category compared to E6-E9 and the officer ranks. Similarly, company grade officers had higher mean risk scores and a greater percentage of members in the high risk category compared to field grade officers. As a group, all enlisted members (3.79) and warrant officers (3.34) had a higher mean risk number than all commissioned officers (2.84).

**Table 4: Mean risk by rank***

<table>
<thead>
<tr>
<th>Rank</th>
<th>Mean Risk Number</th>
<th>95% Confidence Interval</th>
<th>% in high risk Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1-E5 (n= 100,889)</td>
<td>3.94</td>
<td>(3.93, 3.95)</td>
<td>38.66</td>
</tr>
<tr>
<td>E6-E9 (n= 45,741)</td>
<td>3.46</td>
<td>(3.44, 3.48)</td>
<td>28.22</td>
</tr>
<tr>
<td>O1-O3 (n = 15,971)</td>
<td>3.04</td>
<td>(3.01,3.07)</td>
<td>20.26</td>
</tr>
<tr>
<td>O4-O9 (n=15,496)</td>
<td>2.63</td>
<td>(2.6, 2.65)</td>
<td>12.11</td>
</tr>
<tr>
<td>W1-W5 (n=2,131)</td>
<td>3.34</td>
<td>(3.27, 3.42)</td>
<td>25.48</td>
</tr>
</tbody>
</table>

*Excludes individuals who indicated a rank of E10 or O10
Race was examined as a predictor of mean risk number (Table 5). The *Other* group (American Indians, Native Alaskans, etc) had the highest mean risk numbers. Again, the nonparametric test Tukey’s was used to test for significance between the five race groups. Statistical significance between groups was not found with all comparisons. Table 5 describes which race groups had statistically significant between group comparisons. The largest difference in means was between the Caucasian group and the *Other* race category. Much of the differences between the groups are likely due to sample size instead of a biological effect.

**Table 5: Mean risk by race**

<table>
<thead>
<tr>
<th>Race*</th>
<th>Mean Risk Number</th>
<th>95% Confidence Interval</th>
<th>% in high risk Category</th>
<th>Statistically Significant Comparison Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>African American (n = 11,372)</td>
<td>3.65</td>
<td>(3.61, 3.68)</td>
<td>32.32</td>
<td>Caucasian, Other</td>
</tr>
<tr>
<td>Caucasian (n= 114,463)</td>
<td>3.59</td>
<td>(3.57, 3.6)</td>
<td>31.36</td>
<td>African American, Hispanic, Asian/Pacific Islanders, Other</td>
</tr>
<tr>
<td>Asian/Pacific Islanders (n= 22,235)</td>
<td>3.63</td>
<td>(3.61, 3.66)</td>
<td>31.87</td>
<td>Caucasian, Hispanic, Other</td>
</tr>
<tr>
<td>Hispanic (n= 20,545)</td>
<td>3.71</td>
<td>(3.68, 3.73)</td>
<td>33.29</td>
<td>Asian/Pacific Islanders, Caucasian, Other</td>
</tr>
<tr>
<td>Other (n=7,107)</td>
<td>3.78</td>
<td>(3.73, 3.83)</td>
<td>35.7</td>
<td>All Groups</td>
</tr>
</tbody>
</table>

* 4,532 individuals did not indicate race
Days Away from Home Station

The relationship between days away from home station and unhealthy behavior response was examined. Using the days away variable 4 time points were created: 0 days, 1-29 days, 30-179 days, 180-365 days. First, total HRA risk score was examined in relation to the 4 days away time points using frequency distribution and logistic regression. Second, responses to questions about smoking, dipping, drinks per day, heavy drinking, life satisfaction, work stress, personal support, and sleep were examined over 4 time points (0 days, 1-29 days, 30-179 days, 180-365 days).

In the entire population 42% of individuals did not spend any time away from the home station, 26% spent 1-29 days away, 22% spent 30-179 days away, and 10% spent 108-365 days away from the home station (Figure 20).

Figure 20: Percentage of Days Away

![Pie chart showing percentage of days away from home station]
Time away from home station was examined by service component (Figure 21). At least 42% of all USN and USNR members reported 0 days away from home station while almost 50% of all reserve branches reported spending 0 days away from home station (50-54%). The USMC and USCG had the highest percentages for total days away with at least 58% of members reporting at least 1 day away. USMCR members reported having the greatest percentage of members away from home station for 180-365 days (14%) while the USNR members only had 7% of individuals away from home station for 180-365 days.

**Figure 21: Days Away by Service**

![Days Away from Home Station by Service](image)

The distribution of risk categories, determined by total HRA response risk score, was similar for people classified as a ‘medium’ risk across all categories. Both the ‘low’ risk and ‘high’ risk categories showed a percentage response change over time. The percent of members in the ‘low’ risk category decreased from 32% at 0 days away to 25% at 180-365 days away. The percentage of members in the ‘high’ risk category increased from 30% at 0 days away to 38% at 180-365 days away (Figure 22).

**Figure 22: Distribution of Risk Categories by Time Away**

![Distribution of Risk Categories for Completed HRAs by Time Away From Home Station](image)
Days Away from Home Station and Mean Risk

The mean risk number was compared with the amount of time away from home station. There were statistically significant differences in mean risk noted for all levels of time away from home station (Table 6). As time away from home station increased, both mean risk and percentage of members in the high risk category increased.

Table 6: Mean Risk Number by Days Away From Home Station

<table>
<thead>
<tr>
<th>Days Away From Home Station</th>
<th>Mean Risk Number</th>
<th>95% Confidence Interval</th>
<th>% in high risk Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Days Away (n=74,998)</td>
<td>3.49</td>
<td>(3.48, 3.5)</td>
<td>29.35</td>
</tr>
<tr>
<td>1-29 Days Away (n=46,805)</td>
<td>3.62</td>
<td>(3.6, 3.64)</td>
<td>31.83</td>
</tr>
<tr>
<td>30-179 Days Away (n=40,538)</td>
<td>3.72</td>
<td>(3.7, 3.74)</td>
<td>34.00</td>
</tr>
<tr>
<td>180-365 Days Away (n=17,913)</td>
<td>3.94</td>
<td>(3.91, 3.97)</td>
<td>38.47</td>
</tr>
</tbody>
</table>

Days Away from Home Station and Risk Score

To evaluate the relationship between length of days away from home station and risk number a logistic regression model was used. Risk score of greater than 2 (medium and high categories) was set as a dependent variable, while days away from home station was used as a predictive variable divided into 4 groups: 0 days away from home station, 1-29 days away from home station, 30-179 days away from home station, and 180-365 days away from home station. The model was found to be significant with the odds ratio increasing in each of the days away categories when compared to not leaving home station: OR [1-29 days] 1.1 (95%CI 1.07-1.13), OR [30-179 days] 1.19 (95% CI 1.16-1.21), and OR [180-365 days] 1.39 (95% CI 1.34-1.45).
Days Away from Home Station and Unhealthy Behaviors

Eight different questions covering smoking, dipping, drinks per day, heavy drinking, life satisfaction, work stress, personal support, and sleep were examined to determine any time related differences in reporting of unhealthy behaviors. The next seven graphs (Figures 23-29) display the results of ‘unhealthy’ responses by self reported time away from home station. While the different services varied somewhat in respect to leading health risks (unhealthy ratings), several risk behaviors were similar across groups, with work stress, drinks per day, and heavy drinking showing the greatest increases in unhealthy behavior as time away from station increased.

Although members in general reported higher levels of work stress as the number of days away from home station increased, an exception of this trend was visible among members of the USMC, USMCR, and USCGR (Figures 26, 27, and 29) who reported an increased ‘unhealthy’ response to the work stress question from 1-29 days, but after which, ‘unhealthy’ responses declined for the remaining day categories.

Figure 23: Unhealthy Responses by all for Time Away from Home Station

Distribution of ‘Unhealthy’ Behaviors by Time Away From Home Station
(n=180,254)

- Smoking
- Dipping
- Drinks/Day
- Heavy Drinking
- Life Satisfaction
- Work Stress
- Personal Support
- Sleep

0 Days
1-29 Days
30-179 Days
180-365 Days
Frequency of ‘unhealthy’ responses increased for all risk factors for USN members as days away from home station increased (Figures 24 and 25). Compared to USNR members, USN members reported higher levels of work stress, starting and 49% (0 days away) increasing to 59% (180-365 days away), higher levels of smoking, 25% (0 days away) to 30% (180-365 days away), and higher unhealthy sleep levels, 34% (0 days away) to 42% (180-365 days away).

**Figure 24: USN Distribution of ‘Unhealthy’ Response by Days Away from Home Station**

![USN Distribution of 'Unhealthy' Behaviors by Time Away From Home Station](image1)

**Figure 25: USNR Distribution of ‘Unhealthy’ Response by Days Away from Home Station**

![USNR Distribution of 'Unhealthy' Behaviors by Time Away From Home Station](image2)
Compared to Navy and Coast Guard members, Marines tended to report a higher number of drinks per day and heavy drinking which, in general, increased as days away from home station increased (Figures 26 & 27). However, there were differences in trends between USMC and USMCR members, with USMCR drinks per day and heavy drinking increasing between the first two categories of time away, decreasing during the 30-179 day category, and finally increasing again for the 180-365 days away category. This could be caused by low numbers of USMCR participants in these categories and not an actual trend. The USMC showed a peak in work stress at the 1-29 day mark while USMCR demonstrated a peak in work stress at the 20-179 days away from home station mark.

Figure 26: USMC Distribution of ‘Unhealthy’ Response by Days Away from Home Station

![USMC Distribution of 'Unhealthy' Behaviors by Time Away From Home Station](n=20,497)

Figure 27: UMCR Distribution of ‘Unhealthy’ Response by Days Away from Home Station

![USMCR Distribution of 'Unhealthy' Behaviors by Time Away From Home Station](n=4,521)
USCG and USCGR ‘unhealthy’ response profiles (Figures 28 & 29) are somewhat different. Both groups reported a 43% or greater ‘unhealthy’ response to work stress across the days away categories; however, USCG members percent ‘unhealthy’ response frequency increased among all of the days away categories, while USCGR members response varied among the 4 days away categories.

Of note are percent increases among USCG members from 0 days away to 180-364 days away in reported ‘unhealthy’ responses to work stress (+16%), personal support (+6%), drinks per day (+8%), heavy drinking (+10%) that occurred among USCG members.

**Figure 28: USCG Distribution of ‘Unhealthy’ Response by Days Away from Home Station**

**Figure 29: USCGR Distribution of ‘Unhealthy’ Response by Days Away from Home Station**
Discussion

Strengths and Limitations

A strength of the results stems from the fact that the questionnaire does not ask for any personal identifiers, making it more likely that participants will answer honestly about risky behaviors they engage in. In regards to sampling bias, the large number of responses this year is likely representative of the entire Navy and Marine Corps populations, based on the assumption that taking the assessment is merely a matter of commands’ implementation of the PHA process; thus, these responses would not represent merely a convenience sample. As implementation of the Periodic Health Assessment progresses, additional commands continue to adopt the HRA.

Limitations of this report can be attributed to the limitations of the data collection tool. As a self-reported survey, the results can be biased due to participant recall or by the tendency to report socially desirable responses. As such, some overestimation of positive behaviors and underestimation of negative behaviors may occur. Although there is no reason to suspect that individuals complete the questionnaire multiple times, there is no way to block or detect duplicate entries. It is also difficult to directly compare service components because the demographic characteristics that influence health behavior, as described earlier, vary significantly.

Demographics

Almost half of all responses were from active duty Navy members. This may be a reflection of the PHA process that was implemented first at the Navy MTFs. USNR had a strong advocacy and followed the active duty component with PHA implementation. Subsequently the Marine Corps and Coast Guard adopted the HRA. The use of the tool has grown substantially for some components this year: USN (+8,977), USCG (+19,011), USMCGR(+3259).

When trying to interpret the results, it is important to use caution if comparing groups that are dissimilar. For example, the Marine Corps is comprised of significantly younger members whose mission and environment may affect the results. It would be expected that younger members would report different types and levels of risk behaviors compared to older members. Similar differences in results could be attributed to gender differences. Although specific risk behaviors were not analyzed in this report by age or gender, the total number of risk behaviors, the Mean Risk Number, was examined for both of these variables. Not surprisingly, increasing age was inversely associated with Mean Risk Number, and female members had a lower Mean Risk Number.
Risk Factors

Collection and analysis of body composition was previously added to the HRA tool at the request of Navy customers. The tool uses Body Mass Index (BMI), which is a fairly reliable indicator of body fatness for most people, is based on self-reported height and weight and is an inexpensive and easy-to-perform method of screening for weight categories that may lead to health problems. Military height-weight tables use this approach but are more lenient for establishing official standards. BMI can also overestimate body fat in lean, muscular individuals. Therefore, these data should not necessarily lead to the conclusion that all individuals exceeding healthy levels are either overweight or obese. Rather, the data may support some general observations about weight across the services. For example, these data indicate that, in general, Navy and Coast Guard personnel were more likely than Marines to be classified as either overweight or obese, Marines are unlikely to fall into the obese category, and active duty Navy and Coast Guard are slightly more likely to be of normal BMI than reservists.

The prevalence of specific risk factors has remained fairly constant, with the leading health risks being low fruit and vegetable consumption, work stress, not flossing teeth, and lack of restful sleep. These results should be used to plan health promotion interventions that target priority areas. Although comparing individual service results to the total of all services may be tempting, it may be more appropriate to seek realistic and incremental percentages improvements when setting goals for the future.

Days Away from Home

The largest number of individuals that completed the HRA did not deploy at all last year. When added to the number of members that were away from home for less than 30 days, the total percentage was 68%. Marines were away from home for more days than members of other service components. As stated earlier, as time away from home station increased, both mean risk and percentage of members in the high risk category increased. Therefore, implementing health promotion activities may be even more important in a population that experiences more separations.

Conclusion

The Fleet and Marine Corps HRA can be a valuable tool for tailoring health messages to individuals. The tailored feedback to participants on their individual reports and referral to credible health websites on each of the topics for more detailed information provides participants with the knowledge and skills to better manage their personal health.

From a more global, population health approach, the aggregate data in this HRA report provides each of the service components with valuable information that can be incorporated into comprehensive community health assessments, which is a first step in planning effective health promotion programs. Local HRA Administrators have the ability to generate additional reports in even greater detail at the individual unit level.

Decision-makers can use the data in this report for strategic planning. Clearly, the results of this report have a bearing on recruitment, retention, readiness, and quality of military life.
### Fleet and Marine Corps HEALTH RISK SURVEY

<table>
<thead>
<tr>
<th>Age:</th>
<th>Sex:</th>
<th>Rank/Rate:</th>
<th>Service:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Race/Ethnicity:</th>
<th>Height:</th>
<th>FEET</th>
<th>INCHES</th>
<th>Weight:</th>
<th>POUNDS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Number of days spent away from home station in the past 12 months:**

1. Would you say that your health in general is ...
   - a. Excellent
   - b. Good
   - c. Fair
   - d. Poor

2. Do you currently smoke cigarettes, cigars, pipes or hookah?
   - a. Every day
   - b. Most days
   - c. Some days
   - d. Never smoked
   - e. I quit

3. Do you currently use smokeless tobacco (e.g., dip snuff)?
   - a. Every day
   - b. Most days
   - c. Some days
   - d. Never used smokeless tobacco
   - e. I quit

4. How many alcoholic beverages do you have during a typical day when you drink alcohol? (One drink = 12 ounces of regular beer, 5 ounces of wine, 1.5 ounces of 80-proof distilled spirits)
   - a. 5 or more
   - b. 3-4
   - c. 1-2
   - d. Not applicable, I do not drink alcohol or I seldom drink alcohol

5. How often do you typically drink 5 or more alcoholic drinks on one occasion? (*One Occasion* refers to an event or period when drinking exceeds one drink per hour)
   - a. Daily
   - b. Weekly
   - c. Monthly
   - d. Once or twice per year
   - e. Never

6. How often do you drive when perhaps you have had too much to drink?
   - a. Often
     (i.e., more than once during the past 6 months)
   - b. Sometimes
     (i.e., once during the past 6 months)
   - c. Rarely
     (i.e., not in the past 6 months, but at least once during the past year)
   - d. Never
     (i.e., not during the past year)

7. Do you use a seat belt when you drive or ride as a passenger?
   - a. Always
   - b. Most of the time
   - c. Sometimes
   - d. Rarely
   - e. Never

8. How often do you wear a helmet when you ride a motorcycle, all-terrain vehicle, or bicycle?
   - a. Always
   - b. Most of the time
   - c. Sometimes
   - d. Rarely
   - e. Never
   - f. Does not apply to me / I do not ride these vehicles

9. How often do you use the safety equipment recommended for your job? (e.g., hearing and vision protection, respirators, barriers, and other safety devices)
   - a. Always
   - b. Most of the time
   - c. Sometimes
   - d. Rarely
   - e. Never
   - f. Does not apply to me / None recommended
<table>
<thead>
<tr>
<th>Question</th>
<th>Options</th>
</tr>
</thead>
</table>
| 10. In general, how satisfied are you with your life? (e.g., work situation, social activity, accomplishing what you set out to do)                                                                   | a. Very satisfied  
b. Mostly satisfied  
c. Somewhat satisfied  
d. Not satisfied                                                                                                                          |
| 11. How often do you feel that your work situation is putting you under too much stress?                                                                                                                                               | a. Always  
b. Most of the time  
c. Sometimes  
d. Rarely  
e. Never                                                                                                                                   |
| 12. How often do you have someone to talk to when you are feeling lonely, depressed, angry, or in need of help?                                                                                                                        | a. Always  
b. Most of the time  
c. Sometimes  
d. Rarely  
e. Never                                                                                                                                   |
| 13. In the past 12 months, how often did you or your partner(s) use a condom when you had sex? (read all choices below carefully before responding)                                                                            | a. Not Applicable, I am in a long-term relationship where we only have sex with each other / I am not sexually active  
b. Always  
c. Most of the Time  
d. Sometimes  
e. Rarely  
f. Never                                                                                                             |
| 14. How often do you usually do at least 20 minutes of non-stop vigorous aerobic activity that results in a significant increase in heart and breathing rate (e.g., jogging, high-impact aerobics, continuous swimming, or bicycling fast or uphill)? | a. 5 or more days a week  
b. 4 days a week  
c. 3 days a week  
d. 2 days a week  
e. Once or less per week, or only twice per year for the PRT |
| 15. How often do you usually do at least 20 minutes of strength training exercise involving most of the major muscle groups? (e.g., sit-ups, pushups & chinups, stair-climbing, weightlifting, manual labor) | a. 5 or more days a week  
b. 4 days a week  
c. 3 days a week  
d. 2 days a week  
e. Once or less per week, or only twice per year for the PRT |
| 16. How often do you usually eat high-fat foods? (e.g., fried foods; high-fat dairy products such as butter, cheese, or whole milk; or packaged foods high in fats)                        | a. At most or every meal  
b. At least once a day  
c. 3-5 days a week  
d. Less than 3 days a week  
e. Rarely or never                                                                                     |
| 17. About how many servings of fruits and/or vegetables do you usually eat each day? (One serving = 1 medium fresh fruit; 1/2 cup chopped, cooked, or canned fruit or vegetable; 3/4 cup fruit or vegetable juice; or 1 cup raw leafy vegetable) | a. 9 or more  
b. 7-8  
c. 5-6  
d. 3-4  
e. Less than 3 servings per day                                                                                                                   |
| 18. How often do you use over the counter (OTC) drugs, dietary supplements, or herbal products to help you manage your weight, enhance athletic performance, or treat depression? | a. Daily  
b. Weekly  
c. Monthly  
d. Seldom  
e. Never                                                                                                                                |
b. Most days  
c. Sometimes  
d. Rarely  
e. Never                                                                                                                                       |
| 20. How often do you brush your teeth with a fluoride toothpaste?                                                                                                                                                                     | a. At least twice a day  
b. Once a day  
c. Most days  
d. Some days  
e. Rarely or never                                                                                          |
| 21. How often do you get enough restful sleep to function well in your job and personal life?                                                                                                                                               | a. Always  
b. Most of the time  
c. Sometimes  
d. Rarely  
e. Never                                                                                                                               |
## Appendix B: CO Report Scoring Grid

<table>
<thead>
<tr>
<th>Health Indicator</th>
<th>Health Behavior</th>
<th>Unhealthy Rating</th>
<th>Healthy Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Perception</strong></td>
<td>1. Perception of health</td>
<td>c-d</td>
<td>a-b</td>
</tr>
<tr>
<td><strong>Tobacco Use</strong></td>
<td>2. Smoking</td>
<td>a-c</td>
<td>d</td>
</tr>
<tr>
<td></td>
<td>3. Smokeless Tobacco</td>
<td>a-c</td>
<td>d</td>
</tr>
<tr>
<td><strong>Alcohol Use</strong></td>
<td>4. Typical Drinking</td>
<td>a-b</td>
<td>c-d</td>
</tr>
<tr>
<td></td>
<td>5. Heavy Drinking</td>
<td>a-c</td>
<td>d-e</td>
</tr>
<tr>
<td></td>
<td>6. DUI</td>
<td>a-c</td>
<td>d</td>
</tr>
<tr>
<td><strong>Injury Prevention</strong></td>
<td>7. Seat Belt</td>
<td>b-e</td>
<td>a</td>
</tr>
<tr>
<td></td>
<td>8. Vehicle Helmets*</td>
<td>c-e</td>
<td>a-b</td>
</tr>
<tr>
<td></td>
<td>9. Safety Equipment*</td>
<td>c-e</td>
<td>a-b</td>
</tr>
<tr>
<td><strong>Stress Mngt</strong></td>
<td>10. Life Satisfaction</td>
<td>c-d</td>
<td>a-b</td>
</tr>
<tr>
<td></td>
<td>11. Work or Personal</td>
<td>c-e</td>
<td>a-b</td>
</tr>
<tr>
<td></td>
<td>12. Personal Support</td>
<td>a-c</td>
<td>d-e</td>
</tr>
<tr>
<td><strong>Sexual Health</strong></td>
<td>13. Condom Use</td>
<td>d-f</td>
<td>a-c</td>
</tr>
<tr>
<td><strong>Physical Activity</strong></td>
<td>14. Aerobic Exercise</td>
<td>d-e</td>
<td>a-c</td>
</tr>
<tr>
<td></td>
<td>15. Strength Exercise</td>
<td>e</td>
<td>a-d</td>
</tr>
<tr>
<td><strong>Nutrition</strong></td>
<td>16. High Fat</td>
<td>a-b</td>
<td>c-e</td>
</tr>
<tr>
<td></td>
<td>17. Fruits</td>
<td>a-c</td>
<td>d-e</td>
</tr>
<tr>
<td><strong>Supplements</strong></td>
<td>18. Supplements</td>
<td>a-c</td>
<td>d-e</td>
</tr>
<tr>
<td><strong>Dental</strong></td>
<td>19. Flossing</td>
<td>c-e</td>
<td>a-b</td>
</tr>
<tr>
<td><strong>Nutrition</strong></td>
<td>20. Vegetables</td>
<td>a-b</td>
<td>c-e</td>
</tr>
<tr>
<td><strong>Sleep</strong></td>
<td>21. Sleep Deprivation</td>
<td>c-e</td>
<td>a-b</td>
</tr>
<tr>
<td><strong>BMI</strong></td>
<td></td>
<td>BMI&gt;25</td>
<td></td>
</tr>
</tbody>
</table>

*Questions 8 & 9 allow respondents to select ‘f’ (Does not apply) as an answer. This answer is not included in the ratings.

Reference: