

Commander, Marine Corps Systems Command Policy Statement on Unit Personal Family Readiness Program



Our Family Readiness Program is a vital link to our Marines, Civilian Marines, Sailors and their families. Families keep us strong and are essential to the success of our overall mission.

Families stay strong through care and support and this support needs to be accessible to everyone. Our goal is to provide all family members with the tools needed to cope with the challenges of everyday life to become more resilient. This enables our Marines, Civilian Marines, and Sailors to feel at ease on the home front while promoting Command mission readiness.

It takes a unique family to balance life, career, and mission events. Our program is here to empower our families to achieve and maintain a healthy balance.

A ready Marine, Civilian Marine, Sailor and family:

- Is prepared for separations
- Has knowledge of and is able to utilize information about programs and services
- Is knowledgeable about Command structure and resources available
- Has a positive impact on Command morale and readiness

Our Family Readiness Program will:

- Keep Faith with our Marines, Civilian Marines, Sailors and their families
- Communicate, Connect, and Care for all family members
- Actively coordinate, communicate, and promote family readiness through information, education, training, mentoring, resources, activities, and events
- Foster high individual and Command morale
- Seek qualified, motivated volunteers to assist our program and families

Families deserve our unwavering commitment and will continue to be a top priority. We all need family readiness. By partnering together, we will care for and support each other to build stronger families and a better Command.

We encourage you to learn more about our Family Readiness Program and volunteer opportunities. Contact our Command Family Readiness Officer at 703-432-3861 or visit our eMarine website at www.eMarine.org for more information.

F. L. KELLEY
Brigadier General
U.S. Marine Corps