



MARINE FOR LIFE/INJURED SUPPORT PROGRAM

The Houston Police Department is proud to be a part of the Marine for Life/Injured Support Program (MFL/IS). You may visit www.marineforlife.org for information. M4L/IS is a networking partnership that endeavors to inform participating Marines and Sailors that have served their country about career opportunities and whose status may be one of the following:

- **Veteran**
- **EAS/In Transition**
- **On Terminal Leave**

This is a win/win for all parties concerned. Those who have served and qualify for *posted* positions may seek career opportunities (*if available*) as they are publicly announced. In addition, HPD and the City of Houston, one of the largest employers in the Houston area, may receive applications/inquiries from a vast pool of well-trained candidates with military backgrounds.

Marines or Sailors M4L/IS Program participants interested in pursuing opportunities at the Houston Police Department as a **POLICE OFFICER**, if the online application process is open and applications are accepted, must meet **ALL REQUIREMENTS**, in addition to passing **ALL** phases of the screening process. Requirements are listed on this web site and should be *reviewed carefully*. For more information, candidates with questions may contact:

HOUSTON POLICE DEPARTMENT
Human Resources Division
Recruiting Unit
1200 Travis Street, 13th Floor
Houston, Texas 77002
713/308-1300 or 1-800-252-0473

You may contact Marine for Life/Injured Support in Houston at the following e-mail address:
m4lhouston@gmail.com.



CIVILIAN EMPLOYMENT OPPORTUNITIES AT HPD/CITY OF HOUSTON

Career opportunities (professional and general) for Marines as civilians (*if available*) at the Houston Police Department, in addition to the City of Houston in its other various departments city wide, may be accessed either **online OR in-person** as follows:

<http://www.houstontx.gov/jobs/index.html>

**City of Houston Human Resources Department
Selection Services
611 Walker
Garden Level
Houston, TX 77002**