

## **1.0 SWMPP Section G Status Update**

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The following describes the current status of the State of Hawaii, Department of Transportation, Airports Division (DOTA) Hydrocarbon Removal and Remediation Plan. The plan is provided in detail in the Honolulu International Airport (HNL) Storm Water Management Program Plan (SWMPP) Section G.

### **1.1 Airport Service International Group (ASIG)**

ASIG operates fuel tanks at 3201 Aolele Street in Honolulu, Hawaii. These aboveground storage tanks (ASTs) include underground pipelines to the HNL airport terminals to provide fueling services for aircraft. Past release have led to ASIG installing a product recovery system to remove jet fuel and other contaminants from the groundwater. The recovery system was activated on March 14, 2001 and in August 21, 2002, there were two additional wells added to the system to enhance the collection effort. All water pumped from the wells around the site is directed to Tank 14 and the water is decanted to Tanks 11 or 13. The fuel can then be reused or properly disposed of.

#### ***1.1.1 Recovery Data***

To date a total of 82,150 gallons of water have been pumped from the wells and 13,633 gallons of fuel have been recovered. However, it was noted that limited groundwater was being recovered in recent months. Therefore, pumping has currently ceased to allow the groundwater to recharge.

#### ***1.1.2 Upcoming Plans***

ASIG has begun the installation process to put a new skimmer system on two of the recovery wells. This new skimmer system may allow for a greater draw of the free product and it is expected that product recovery will resume once installation is complete.