PORT SECURITY GRANT PROGRAM

Risk Model, Grant Management, and Effectiveness Measures Could Be Strengthened

What GAO Found

In 2010 and 2011, PSGP allocations were based largely on port risk and determined through a combination of a risk analysis model and DHS implementation decisions. DHS uses a risk analysis model to allocate PSGP funding to port areas that includes all three elements of risk—threat, vulnerability, and consequence—and DHS made modifications to enhance the model’s vulnerability element for fiscal year 2011. For example, DHS modified the vulnerability equation to recognize that different ports can have different vulnerability levels. However, the vulnerability equation is not responsive to changes in port security—such as the implementation of PSGP-funded security projects. Additionally, the vulnerability equation does not utilize the most precise data available in all cases. DHS addressed prior GAO recommendations for strengthening the vulnerability element of grant risk models, but the PSGP model’s vulnerability measure could be further strengthened by incorporating the results of past security investments and by refining other data inputs.

FEMA has faced several challenges in distributing PSGP grant funds, and FEMA has implemented specific steps to overcome these challenges. Only about one-quarter of awarded grant funding has been drawn down by grantees, and an additional one-quarter remains unavailable (see table below). Funding is unavailable—meaning that grantees cannot begin using the funds to work on projects—for two main reasons: federal requirements have not been met (such as environmental reviews), or the port area has not yet identified projects to fund with the grant monies. Several challenges contributed to funds being unavailable. For example, DHS was slow to review cost-share waiver requests—requests from grantees to forego the cost-share requirement. Without a more expedited waiver review process, grant applicants that cannot afford the cost-share may not apply for important security projects. Other challenges included managing multiple open grant rounds, complying with program requirements, and using an antiquated grants management system. FEMA has taken steps to address these challenges. For example FEMA and DHS have, among other things, increased staffing levels, introduced project submission time frames, implemented new procedures for environmental reviews, and implemented phase one of a new grants management system. However, it is too soon to determine how successful these efforts will be in improving the distribution of grant funds.

FEMA is developing performance measures to assess its administration of the PSGP but it has not implemented measures to assess PSGP grant effectiveness. Although FEMA has taken initial steps to develop measures to assess the effectiveness of its grant programs, it does not have a plan and related milestones for implementing measures specifically for the PSGP. Without such a plan, it may be difficult for FEMA to effectively manage the process of implementing measures to assess whether the PSGP is achieving its stated purpose of strengthening critical maritime infrastructure against risks associated with potential terrorist attacks.

What GAO Recommends

GAO recommends that DHS strengthen its methodology for measuring vulnerability in ports by accounting for how past security investments reduce vulnerability and by using the most precise data available. GAO also recommends that DHS evaluate the cost-share waiver review process and take steps to expedite the process where appropriate and develop a plan with milestones for implementing performance measures for the PSGP. DHS concurred with GAO’s recommendations.

Financial Status of PSGP Awarded Funds, Fiscal Year 2006 through 2010

<table>
<thead>
<tr>
<th>Total funds awarded</th>
<th>Funds drawn down by grantees</th>
<th>Funds available to implement projects</th>
<th>Funds unavailable to grantees to implement projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,676,068,946</td>
<td>$394,880,416 (23.6%)</td>
<td>$873,430,493 (52.1%)</td>
<td>$407,758,036 (24.3%)</td>
</tr>
</tbody>
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Source: GAO analysis of FEMA data as of September 2011.