**Data Management Group Policy**

**Data Access Roles**

**Policy Identification Number:** DMG-2009-002-SE  
**Policy Name:** Data Access Roles  
**Effective Date:** April 9, 2009  
**Approval Authority:** Data Management Group (DMG)  
**Statutory Reference:** N/A

**Policy Statement:**
All users who require access to data must be assigned specific data security role/roles, as determined by the data manager, before accessing any system containing state data. The delivery security liaison(s) for each source system must determine how much access is appropriate and assign the relevant role(s) to the individual(s) that authorize(s) acceptable read/write privileges. Reference DMG policy DMG-2009-003-SE: DPI Access to Information and Systems Policy.

**Reason for Policy:** To ensure that all data access is limited to those with appropriate authorization as determined by the delivery security liaison.

**Policy Details and Related Documents:** Access to all state data must be filtered based on access authority/role. This filter may be implemented on a group of records, a single record, a group of data elements, or a single data element within a source system. A data access role defines the scope of data read and/or write access. An individual may be assigned more than one role.

**Related Documents:** No documents currently relate to this policy.

**Contacts:** The Office of Policy and Strategic Planning is the proponent for this policy. Questions related to this policy or exception to the policy should be directed to the Enterprise Data Manager at 919-807-3241.

**Revision History:**

<table>
<thead>
<tr>
<th>Version #</th>
<th>Version Date</th>
<th>Source file</th>
<th>Description of Change</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>002</td>
<td>7/31/09</td>
<td>N/A</td>
<td>Subtitle Addition</td>
<td>Lauren Furer</td>
</tr>
</tbody>
</table>

This policy applies to all data used by the agency in the performance of its mission. This data includes any that is collected, stored, processed, and/or disseminated using DPI information systems.