2012-2013 YEAR IN REVIEW

RISK MANAGEMENT AND MITIGATION

MISSION ANALYTICS GROUP, INC.
DECEMBER 2013
According to Title 17 of the California Code of Regulations, vendors and long-term health care facilities must report certain “special incidents” that occur to consumers with developmental disabilities. This year-end report summarizes California’s rates of reported special incidents during the fiscal year (FY) 2012-2013.

The California Department of Developmental Services (DDS) relies on a network of 21 regional centers to plan, coordinate, and monitor an array of services for individuals with developmental disabilities. In July 2012, DDS served approximately 253,000 individuals with developmental disabilities in community settings. In 2001, DDS initiated a comprehensive risk prevention, mitigation, and management system as one cornerstone of quality services for consumers.

As part of this system, DDS monitors the occurrence of adverse events, or “special incidents,” to identify trends and develop strategies to prevent and mitigate risks. As required by Title 17, Section 54327 of the California Code of Regulations, vendors and long-term health care facilities report occurrences of suspected abuse, suspected neglect, injury requiring medical attention, unplanned hospitalization, and missing person if they occur when a consumer is under vendored care. (See the last page for definitions of special incidents and vendored care.) In addition, any occurrence of consumer mortality or victim of crime must be reported whether or not it occurred while the consumer was under vendored care.

This year-end report summarizes California’s rates of reported special incidents during FY 2012/13. The report delineates special incident rates by type, comparing them with incident rates from the previous fiscal year. The rates and graphs presented in this report were constructed using data from the Special Incident Reporting (SIR) System from July 2007 through June 2013, augmented with three additional data sources maintained by DDS:

1. The Client Master File (CMF)
2. The Client Development Evaluation Report (CDER)
3. The Early Start Report (ESR).

Mission Analytics Group (Mission), the risk management contractor for DDS, compiled this report based on statistical analyses that measure a consumer’s risk of experiencing a special incident. The report concludes with a discussion of how DDS, Mission, and the regional centers are working to ensure effective risk management practices to prevent the occurrence of special incidents.
The rate of special incidents has remained steady over time.

Table 1: Reported Special Incidents for All DDS Consumers

<table>
<thead>
<tr>
<th></th>
<th>FY 10/11</th>
<th>FY 11/12</th>
<th>FY 12/13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number of Consumers</td>
<td>270,596</td>
<td>279,848</td>
<td>289,412</td>
</tr>
<tr>
<td>Total Number of Reported Incidents</td>
<td>18,234</td>
<td>18,266</td>
<td>19,502</td>
</tr>
<tr>
<td>All Incidents per 1,000 Consumers</td>
<td>67.4</td>
<td>65.3</td>
<td>67.4</td>
</tr>
<tr>
<td>Deaths per 1,000 Consumers</td>
<td>6.2</td>
<td>5.8</td>
<td>6.0</td>
</tr>
</tbody>
</table>

FY 12/13 counts are from data received July 2013, with incidents reported by June 30, 2013.

Key Findings:

- Approximately 289,000 consumers were served by DDS at some point in FY 2012/13, an increase of nearly 10,000 from FY 2011/12. A continuing positive trend in the number of consumers residing in family homes explains much of the overall increase.

- There were 19,502 special incidents reported in FY 2012/13, including 17,772 non-mortality incidents and 1,730 deaths. Additional mortality incidents for this period may be reported in later months.

- There were no statistically significant differences in the rate of non-mortality incidents for FY 2012/13 compared to the previous two fiscal years.

- The number of deaths per 1,000 consumers in FY 2012/13 (6.0) was 3.4% higher than that for the previous year and 3.2% lower than that for FY 2010/11. The differences are not statistically significant.

- At 6.0 deaths per 1,000 consumers, California’s overall mortality rate appears to be lower than those of other states we observed.

More About These Data

**Total Number of Consumers** refers to the total number of individuals served by DDS at any point during a fiscal year. For FY 2012/13, the total number counts individuals served between July 2012 and June 2013. This number includes people diagnosed as having a developmental disability who are served in the community (Status Code 2) and children receiving Early Start services (Status Code 1). The number does not include individuals who are served in a State Developmental Center. See Definitions on page 10 for more details.
The non-mortality incident rate was elevated in early 2013, with a peak in March.

**Figure 1: Statewide Non-Mortality Rates, Out-of-Home Consumers Age 3 and Up Case-Mix Adjusted Monthly Rates Since June 2011**

**Key Findings:**
- The monthly non-mortality special incident rate (blue line) was higher than the long-term trend for five out of the last six months of FY 2012/13. The rate in March 2013 was the highest in the fiscal year due to the high rate of unplanned medical hospitalizations.

**More About These Data**

The black line above represents a 12-month moving average. It is calculated by taking the average of the statewide incident rates from the most recent 12-month period. The blue line represents the share of consumers statewide who experience one or more special incidents in a month. The lines shown on this graph account for differences in consumer characteristics, as well as changes in the characteristics of the consumer population over time. This approach, called “case-mix adjustment,” controls for consumer characteristics such as age and medical condition and removes these effects from the calculated trend.
Unplanned medical hospitalizations, injury incidents, and medication errors account for almost two-thirds of reported non-mortality incidents.

Figure 2: Breakdown of Non-Mortality Special Incidents by Type, All DDS Consumers, July 2012 – June 2013

Key Findings:

- Unplanned medical hospitalization is the most commonly reported non-mortality incident type, accounting for about 31% of all reported incidents in FY 2012/13. Medication error and injury incidents are the second most commonly reported incident types, each comprising 17% of all reported incidents.

- The least common types of reported incidents are suspected neglect, victim of crime, and missing person, which combined account for approximately 16% of all special incidents.

More About These Data

Definitions of all special incident types can be found on the Definitions page (page 10). The percentages shown above are based on raw counts of special incidents and are not case-mix adjusted.
There were no statistically significant changes in incident rates from the previous two fiscal years.

Table 2: Case-Mix Adjusted Breakdown of Special Incidents by Type, FY 2012/13

<table>
<thead>
<tr>
<th>Incident Event</th>
<th>Avg. Monthly Incident Rate FY 12/13</th>
<th>Change from FY 11/12</th>
<th>Change from FY 10/11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unplanned Medical Hospitalization</td>
<td>0.71%</td>
<td>+2%</td>
<td>+1%</td>
</tr>
<tr>
<td>Unplanned Psychiatric Hospitalization</td>
<td>0.17%</td>
<td>+6%</td>
<td>+1%</td>
</tr>
<tr>
<td>Injury</td>
<td>0.39%</td>
<td>–2%</td>
<td>–5%</td>
</tr>
<tr>
<td>Medication Error</td>
<td>0.36%</td>
<td>+7%</td>
<td>+12%</td>
</tr>
<tr>
<td>Suspected Abuse</td>
<td>0.20%</td>
<td>–3%</td>
<td>+0%</td>
</tr>
<tr>
<td>Suspected Neglect</td>
<td>0.08%</td>
<td>0%</td>
<td>+14%</td>
</tr>
<tr>
<td>Missing Person</td>
<td>0.15%</td>
<td>+8%</td>
<td>+5%</td>
</tr>
<tr>
<td>Victim of Crime</td>
<td>0.09%</td>
<td>+7%</td>
<td>+7%</td>
</tr>
</tbody>
</table>

Key Findings:

- There were small increases and decreases in average monthly incident rates by incident types between FY 2011/12 and FY 2012/13. However, none of these changes were statistically significant.
- The rates of medication error and suspected neglect incidents were more than 10% higher in FY 2012/13 compared to two years ago. These changes were not statistically significant.

More About These Data

“Avg. Monthly Incident Rate for FY 2012/13” refers to the rate of out-of-home consumers statewide who experience one or more incidents in an average month. Rates are case-mix adjusted (refer to page 3 for description). Case-mix adjusted rates include only individuals aged 2 and above.
The mortality rate was higher than the long-term trend from November – March 2013. The rate was at or below the trend for the last three months of FY 2012/13.

Figure 3: Mortality Incidents, Statewide
Case-Mix Adjusted Monthly Rates Since June 2011

Key Findings:

- In the first four months of FY 2012/13, the mortality rate dropped below the long-term trend.
- Lower monthly mortality rates early in the fiscal year were followed by spikes in the winter, with particularly high rates in January and March.
- Low monthly mortality rates in the last quarter of FY 2012/13 brought the long-term trend even with the trend at the start of the fiscal year: 5.9 deaths per 1,000 consumers. This rate is calculated differently from those in Table 1; it includes only consumers age 3 and over and is case-mix adjusted.

More About These Data

The trend line (black line) is the monthly mortality rate averaged over the latest 12-month period. The monthly rate is multiplied by 12 to provide an annualized rate, meaning the rate that would be seen for the year if the monthly rate prevailed for 12 months. The trend is calculated by taking the average of the Case-Mix Adjusted Rate (blue line) for the previous 12-month period (case-mix adjustment described on page 3).
California’s mortality rates appear to be lower than published rates from other states.

Table 3: Comparison of Statewide Mortality Rates

<table>
<thead>
<tr>
<th>State Organization and Year</th>
<th>Share of State Population Served</th>
<th>Population Included</th>
<th>Deaths per 1,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>California DDS, FY 2012/13</td>
<td>0.8%</td>
<td>Children and adults living in the community</td>
<td>6.0</td>
</tr>
<tr>
<td>Connecticut DDS, FY 2011/12</td>
<td>0.4%</td>
<td>Children and adults living in the community</td>
<td>13.1</td>
</tr>
<tr>
<td>Louisiana OCCD, FY 2010/11</td>
<td>0.2%</td>
<td>Children and adults served on waivers</td>
<td>9.5</td>
</tr>
<tr>
<td>Massachusetts DMR, CY 2009</td>
<td>0.7%</td>
<td>Adults</td>
<td>17.2</td>
</tr>
<tr>
<td>Ohio MRDD, CY 2011</td>
<td>0.8%</td>
<td>Children and adults</td>
<td>8.9</td>
</tr>
<tr>
<td>South Dakota DDD, CY 2011</td>
<td>0.3%</td>
<td>Children and adults served on waivers</td>
<td>12.1</td>
</tr>
</tbody>
</table>

Key Findings:

- At 6.0 deaths per 1,000 consumers, California’s mortality rate appears to be lower than those of other states we observed.
- Differences in mortality rates may occur as a result of differences in severity and disabilities between California’s consumer population and populations served by other states.

More About These Data

See page 2 for the definition of individuals included in the California mortality data.

Other state rates are drawn from online resources including:
The risk management contractor analyzes SIR data to better target remediation activities at the regional center and state level.

Throughout the years, Mission has improved its use of SIR case reviews and statistical analyses as part of monitoring, discovery, and improvement activities associated with spikes or longer-term increases in incident rates. Many additional activities will also support regional centers in avoiding future incidents. We describe these activities below.

**Monitoring and Discovery Activities:**

- **Discovery and Reporting Back:** Regional centers with quarterly spikes in individual incident types are required to report to Mission any discovery and remediation activities related to these spikes, including a description of why any spikes occurred, what follow-up actions were taken, and whether the regional centers faced obstacles in implementing these follow-up activities. These responses are reviewed by the DDS Quality Management Executive Committee (QMEC) semi-annually, and may be used to develop strategies for mitigating risk to consumers statewide.

- **Long-Term Increases in Incident Rates:** Mission has established a multi-stage process to investigate drivers of long-term increases in incident rates. Mission provides additional analyses and technical assistance to regional centers identified based on results. For such regional centers, the contractor conducts additional analyses to determine the detailed incident types and/or consumer characteristics associated with the increase. Based on these results, the contractor determines whether a more detailed review of the SIRs is necessary to better understand the issue. As appropriate, Mission also works with the regional centers to identify mitigation strategies.

- **Monitoring Medication Use and Chronic Conditions:** Mission is using Medi-Cal claims data for DDS consumers to identify consumers who are prescribed large numbers of prescription medications for long-term use to support regional center clinical staff in monitoring for possible polypharmacy issues. In addition, the Medi-Cal claims data are used to help identify consumers with chronic medical conditions such as diabetes.

- **Additional Analyses on Residential Settings:** At the request of the QMEC, Mission conducted additional analyses to determine whether any types of residential care settings were associated with risks of special incidents that were higher than expected given the care challenges for the resident populations.

**System Improvement Activities:**

- **DDS SafetyNet Website:** Mission maintains the DDS SafetyNet, a website promoting health and safety for individuals with developmental disabilities. In addition to addressing general safety issues, SafetyNet materials respond directly to trends in special incident rates to help manage risk among the consumer population. For example, content for Winter 2012 focused on avoiding unplanned hospitalizations for respiratory illness.
Medication Administration Checklist: Based on the findings from analyses of long-term increases in incident rates and follow-up site visits, Mission developed a medication administration checklist to help service coordinators and residential care providers establish and maintain effective medication administration to reduce the risk of medication errors. Mission is working with three regional centers on piloting the checklist.

DDS Mental Health Services Act (MHSA): DDS began Cycle III of the Mental Health Services Act (MHSA) Projects on July 1, 2012. Five regional centers received MHSA funds in the following areas: Substance Abuse, Infant/Early Childhood Mental Health, MHSA Forums, Psychotherapy to Reduce Psychiatric Hospitalizations, and Transition Age Youth. Targeted areas were addressed with approximately 799 stakeholders, comprised of professionals, families, and consumers, attending trainings, forums, seminars, or presentations. Taskforces have been formed that are working together towards goals such as reducing substance abuse, improving mental health services, and increasing outreach efforts. Several websites are being updated to share the latest information and best practices to effectively serve consumers.

Planned Activities for the Coming Year:

Mission uses risk models to account for the risk of special incidents associated with consumer characteristics such as age and medical condition to permit DDS to distinguish changes in incident rates associated with changes in the caseload from those that may reflect risk management practice. In FY 2013/14, Mission will introduce improved versions of the risk models that account for additional health-related risk factors.

Based on the findings from analyses of long-term increases in incident rates and follow-up site visits, Mission will develop a medication error diagnostic tool to help service coordinators and residential care providers establish and maintain effective medication administration procedures to reduce the risk of medication errors. Mission will work with Far Northern Regional Center on piloting the tool.
Terms and Definitions

Case-Mix Adjustment – A process that accounts for differences in the characteristics of the consumer population over time. Case-mix adjustment allows us to distinguish trends driven by changes in population from trends driven by risk management practices. If, for example, there were an influx of medically fragile consumers into a given region, we would expect rates of unplanned hospitalization incidents to increase, even if the effectiveness of the risk management practices did not change. Case-mix adjustment accounts for changes such as these so that rates (and risk management practices) can be reasonably compared to previous periods. Children under age 3 are excluded from case-mix adjusted results.

Death Rate – The annual number of deaths per 1,000 individuals. For monthly mortality data, an annualized rate is calculated by multiplying the monthly rate by 12.

Injury – Serious injury/accident, including lacerations requiring sutures or staples; puncture wounds requiring medical treatment beyond first aid; fractures; dislocations; bites that break the skin and require medical treatment beyond first aid; internal bleeding requiring medical treatment beyond first aid; medication reactions that require medical treatment beyond first aid; or burns that require medical treatment beyond first aid.

Medication Error – When an individual under vendored care experiences one or more of the following situations: 1) wrong medication, 2) wrong dose, 3) wrong time, or 4) wrong route. According to the Reporting Alignment Project, an individual has a one-hour window to take his or her medications based on the time prescribed by the physician. Any medication administered or self-administered more than one hour before or after the prescribed time is considered a missed dose medication error. Please note that in the regulations, medication errors are listed as a subset of the Injury category. The data is tracked and analyzed separately as a best practice measure.

Missing Person – When a consumer is missing and the vendor or long-term health care facility has filed a missing persons report with a law enforcement agency.

Mortality – Any consumer death, regardless of cause.

Out-of-Home Consumer – An individual residing in a community setting such as licensed residential services, Family Home Agency (FHA), Supported Living Services (SLS), or Independent Living Services (ILS), rather than in the home of a parent or guardian.

Raw Rate – The unadjusted rate (e.g., the total number of incidents divided by the total number of consumers).

Suspected Abuse – Reasonably suspected abuse/exploitation, including physical; sexual; fiduciary; emotional/mental or physical and/or chemical restraint.

Suspected Neglect – Reasonably suspected neglect, including failure to provide medical care for physical and mental health needs; prevent malnutrition or dehydration; protect from health and safety hazards; assist in personal hygiene or the provision of food, clothing, or shelter or exercise the degree of care that a reasonable person would exercise in the position of having the care and custody of an elder or a dependent adult.
**Total Number of Consumers** – The total number of individuals served by DDS at any point during the fiscal year. Note that this number is larger than the number of individuals served by DDS at a single point in time. This total includes consumers living in the community, that is, consumers receiving services from a regional center not residing in a Developmental Center or state-operated facility.

**Unplanned Medical Hospitalization** – Unplanned or unscheduled hospitalization due to the following conditions: respiratory illness, including but not limited to, asthma, tuberculosis, and chronic obstructive pulmonary disease; seizure-related; cardiac-related, including but not limited to, congestive heart failure, hypertension, and angina; internal infections, including but not limited to, ear, nose and throat, gastrointestinal, kidney, dental, pelvic, or urinary tract; diabetes, including diabetes-related complications; wound/skin care, including but not limited to, cellulitis and decubitus; nutritional deficiencies, including but not limited to, anemia and dehydration.

**Involuntary Psychiatric Admission** – Unplanned or unscheduled hospitalization due to a psychiatric condition. Please note that in the regulations, involuntary psychiatric admissions are listed as a subset of the Unplanned Medical Hospitalization category. The data is tracked and analyzed separately as a best practice measure.

**Vendored Care** – A consumer is considered “under vendored care” when he or she is receiving services funded by a regional center.

**Victim of Crime** - Includes the following: robbery, including theft using a firearm, knife, or cutting instrument or other dangerous weapons or methods that force or threaten a victim; aggravated assault, including a physical attack on a victim using hands, fist, feet, or a firearm, knife or cutting instrument, or other dangerous weapon; larceny, including the unlawful taking, carrying, leading, or riding away of property, except for motor vehicles, from the possession or constructive possession of another person; burglary, including forcible entry; unlawful non-forcible entry, and attempted forcible entry of a structure to commit a felony or theft therein; rape, including rape and attempts to commit rape.