### Fraser Health

#### Our Health Care Report Card

<table>
<thead>
<tr>
<th>No</th>
<th>Measure Name</th>
<th>Last Available Update</th>
<th>Target</th>
<th>Actual</th>
<th>Status</th>
<th>Preferred Direction</th>
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<td>1</td>
<td>Facility-associated Clostridium difficile Infection (CDI)</td>
<td>Apr, 2018</td>
<td>4.5</td>
<td>2.2</td>
<td>🟢</td>
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<tr>
<td>2</td>
<td>Facility-associated Methicillin-Resistant Staphylococcus Aureus (MRSA)</td>
<td>Apr, 2018</td>
<td>7.0</td>
<td>6.3</td>
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<tr>
<td>3</td>
<td>Hand Hygiene Compliance</td>
<td>Apr, 2018</td>
<td>80%</td>
<td>86.9%</td>
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<td>4</td>
<td>In-Hospital Sepsis Rate</td>
<td>Apr-Dec 2017</td>
<td>4.0</td>
<td>2.9</td>
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<td>5</td>
<td>In-Hospital Acquired Delirium</td>
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<td>6</td>
<td>In-Hospital Acquired Non-Aspiration Pneumonia</td>
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<td>7</td>
<td>In-Hospital Acquired Urinary Tract Infection</td>
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<td>10.0</td>
<td>12.3</td>
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<td>8</td>
<td>Hospital Standardized Mortality Ratio</td>
<td>Apr-Sep 2017</td>
<td>91</td>
<td>84</td>
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<td>9</td>
<td>Worsened Pressure Ulcer in Residential Care Facilities</td>
<td>Apr-Nov 2017</td>
<td>2.0%</td>
<td>1.7%</td>
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<td><strong>CAPACITY AND CARE ACROSS ALL SECTORS</strong></td>
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<tr>
<td>10</td>
<td>Emergency Patients Admitted to Hospital Within 10 Hours</td>
<td>Apr, 2018</td>
<td>44.0%</td>
<td>33.1%</td>
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<tr>
<td>11</td>
<td>Admitted Patients Waiting for Inpatient Bed Placement</td>
<td>Apr, 2018</td>
<td>160</td>
<td>189.0</td>
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<tr>
<td>12</td>
<td>Patients Length of Stay Relative to Expected Length of Stay</td>
<td>Apr-Dec 2017</td>
<td>0.95</td>
<td>0.99</td>
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<td>13</td>
<td>Long Stay Patients</td>
<td>Apr, 2018</td>
<td>455</td>
<td>458.9</td>
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<td>14</td>
<td>Alternate Level of Care Days</td>
<td>Apr-Dec 2017</td>
<td>10.0%</td>
<td>13.9%</td>
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<td>15</td>
<td>Hospitalization Rates for Residents (Age 70+)</td>
<td>2016/2017</td>
<td>258.3</td>
<td>270.2</td>
<td>🟢</td>
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<tr>
<td>16</td>
<td>Hospital Readmission Rates Overall</td>
<td>Apr-Sep 2017</td>
<td>10.0%</td>
<td>10.4%</td>
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<td>🟢</td>
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<tr>
<td>17</td>
<td>Mental Health &amp; Substance Use Patients Hospital Readmission Rate (Age 15+)</td>
<td>Apr-Dec 2017</td>
<td>12.0%</td>
<td>13.1%</td>
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<tr>
<td>18</td>
<td>Patients with Chronic Conditions Admitted to Hospital (Age 75+)</td>
<td>Apr-Dec 2017</td>
<td>3.411</td>
<td>3.436</td>
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<td>19</td>
<td>Low Acuity Emergency Visits by Community</td>
<td>Apr, 2018</td>
<td>102.7</td>
<td>108.7</td>
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<tr>
<td>20</td>
<td>Home Health Services Provided Within Benchmark Time</td>
<td>Apr, 2018</td>
<td>50.0%</td>
<td>45.9%</td>
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<tr>
<td>21</td>
<td>Wait Time for Home Health Assessment</td>
<td>Apr, 2018</td>
<td>38.2</td>
<td>34.2</td>
<td>🟢</td>
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<tr>
<td>22</td>
<td>Admissions to Residential Care within 30 Days</td>
<td>2017/2018</td>
<td>75.0%</td>
<td>95.4%</td>
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<tr>
<td>23</td>
<td>Emergency Visits by Home Health Clients</td>
<td>2017/2018</td>
<td>33.0</td>
<td>50.7%</td>
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<tr>
<td><strong>POPULATION &amp; PUBLIC HEALTH MEASURES</strong></td>
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<tr>
<td>27</td>
<td>Percent of 2-Year Olds with Up-To-Date Immunizations</td>
<td>2017/2018</td>
<td>80%</td>
<td>77.3%</td>
<td>🔴</td>
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<tr>
<td>28</td>
<td>Health Protection Program Response Time to Public Complaints</td>
<td>2017/2018</td>
<td>85%</td>
<td>98.6%</td>
<td>🔴</td>
<td>🔴</td>
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<tr>
<td>29</td>
<td>Prenatal Registrations</td>
<td>2017/2018</td>
<td>75%</td>
<td>67.4%</td>
<td>🔴</td>
<td>🔴</td>
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<tr>
<td>30</td>
<td>Life Expectancy Disparity within Fraser Health Communities</td>
<td>2011-2015</td>
<td>7.0</td>
<td>8.6</td>
<td>🔴</td>
<td>🔴</td>
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<td><strong>STAFF</strong></td>
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<tr>
<td>31</td>
<td>Sick Time Rate</td>
<td>Apr, 2018</td>
<td>5.0%</td>
<td>4.84%</td>
<td>🟢</td>
<td>🟢</td>
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<tr>
<td>32</td>
<td>Overtime Rate</td>
<td>Apr, 2018</td>
<td>2.6%</td>
<td>3.03%</td>
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<tr>
<td><strong>LOSS</strong></td>
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<tr>
<td>33</td>
<td>Lost Time Claims Rate</td>
<td>Oct-Dec 2017</td>
<td>5.4</td>
<td>6.3</td>
<td>🔴</td>
<td>🔴</td>
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<tr>
<td>34</td>
<td>Long Term Disability Claims Rate</td>
<td>Jan-Mar 2018</td>
<td>2.25</td>
<td>1.70</td>
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<tr>
<td>35</td>
<td>Turnover Rate In The First Year Of Service</td>
<td>2017/2018</td>
<td>2.5%</td>
<td>4.0%</td>
<td>🟢</td>
<td>🟢</td>
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<tr>
<td><strong>BUDGET ACCOUNTABILITY</strong></td>
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<td></td>
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<tr>
<td>36</td>
<td>Budget Performance Ratio</td>
<td>Apr, 2018</td>
<td>1.000</td>
<td>1.029</td>
<td>🔴</td>
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All measures reported on YTD (Year-to-Date) basis

**New or Modified KPI**
Facility-associated *Clostridium difficile* Infection (CDI)
What is the rate of patients who acquire a *Clostridium difficile* infection during their hospital stay?

What are we measuring?
Number of new facility-associated CDI cases at the FH acute care site where CDI was most likely associated and confirmed or diagnosed per 10,000 patient days, within a specified time frame e.g. fiscal period, year-to-date, fiscal year (Note: does not account for cases that are transferred between sites)

Why?
*Clostridium difficile* is the most common cause of facility-associated infectious diarrhea. CDI occurs when antibiotics kill good bacteria in the gut, allowing the *Clostridium difficile* bacteria to grow and produce toxins that can damage the bowel.

How do we measure it?
(Number of new facility-associated CDI cases attributed to the same FH acute care site where CDI was most likely acquired and confirmed or diagnosed) / (Total number of patient days for a particular site or FH overall) * 10,000

Our Performance | Target *
--- | ---
2.2 | <= 4.5

Unit of Measure: Number of infections / 10,000 patient days

Performance timeline: Apr, 2018
Data source: FH Infection Prevention and Control Database
Target Source: FHA Internal

Notes:
1) Data are examined and updated on a regular basis, therefore numbers may change slightly based on adjustments
2) Starting Apr 1, 2015, MSA acute care data are combined with ARH data
3) Starting Apr 1, 2015, YR acute care data are combined with SMH data

Fraser Health actively monitors and reports CDI rates by carrying out surveillance and providing units and acute care sites with regular reports that show the number of newly acquired cases. This information helps staff develop quality improvement action plans to reduce CDI transmissions.

The Infection Prevention and Control (IPC) program works with hospital pharmacists and physicians to promote appropriate antibiotic treatment, and with Environmental Services to ensure that all rooms of patients with suspected or known CDI are cleaned twice a day with a sporicidal agent. The IPC program also collaborates with at-risk acute care sites to implement ultra-violet germicidal irradiation technology to further reduce healthcare-associated infections in those sites. The IPC Practitioners conduct detailed reviews of each CDI case to understand the factors that may have contributed to the infection. In addition, hand hygiene practices of healthcare providers are monitored across FH to support IPC best practices.

What can you do?
One of the most important things you can do to prevent the spread of infections is to clean your hands when entering and exiting a patient room and the facility; please remind others to do the same. When visiting, please follow all instructions and signs posted on the unit to decrease the chance of spreading germs.

**Our Health Care Report Card**

**Fiscal Period:** FP01, 2018/19 - Ending May 03, 2018

**FH CDI Incidence Rate**

<table>
<thead>
<tr>
<th>Year</th>
<th>Actual</th>
<th>Target</th>
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<tbody>
<tr>
<td>2011/2012</td>
<td>6.0</td>
<td>4.0</td>
</tr>
<tr>
<td>2012/2013</td>
<td>6.0</td>
<td>4.0</td>
</tr>
<tr>
<td>2013/2014</td>
<td>6.0</td>
<td>4.0</td>
</tr>
<tr>
<td>2014/2015</td>
<td>6.0</td>
<td>4.0</td>
</tr>
<tr>
<td>2015/2016</td>
<td>6.0</td>
<td>4.0</td>
</tr>
<tr>
<td>2016/2017</td>
<td>6.0</td>
<td>4.0</td>
</tr>
<tr>
<td>2017/2018</td>
<td>6.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Apr, 2018</td>
<td>2.2</td>
<td>&lt;= 4.5</td>
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**CDI Incidence Rate**

<table>
<thead>
<tr>
<th>Hospital</th>
<th>2018/2019 Target</th>
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<tbody>
<tr>
<td>ARH</td>
<td>3.0</td>
</tr>
<tr>
<td>BH</td>
<td>2.4</td>
</tr>
<tr>
<td>CGH</td>
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</tr>
<tr>
<td>DH</td>
<td>0.0</td>
</tr>
<tr>
<td>ERH</td>
<td>1.0</td>
</tr>
<tr>
<td>FCH</td>
<td>5.6</td>
</tr>
<tr>
<td>LMH</td>
<td>3.0</td>
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<tr>
<td>MMH</td>
<td>0.7</td>
</tr>
<tr>
<td>PAH</td>
<td>0.0</td>
</tr>
<tr>
<td>RCH</td>
<td>1.1</td>
</tr>
<tr>
<td>RMH</td>
<td>0.0</td>
</tr>
<tr>
<td>SMH</td>
<td>1.1</td>
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Facility-associated Methicillin-Resistant Staphylococcus Aureus (MRSA)

What are we measuring?
Number of new facility-associated MRSA cases at the FH acute care site where MRSA was most likely associated and confirmed or diagnosed per 10,000 patient days, within a specified time frame e.g. fiscal period, year-to-date, fiscal year (Note: does not account for cases that are transferred between sites).

Why?
Staphylococcus aureus is a bacterium that normally lives on skin and in noses. Many people are carriers of Staphylococcus aureus and never have symptoms. Others may develop an infection, usually involving the skin. Occasionally, more serious problems can occur such as bloodstream or respiratory infections. MRSA is a strain of Staphylococcus aureus that is resistant to a number of antibiotics; infections with MRSA can be more difficult to treat.

How do we measure it?
(Number of new facility-associated MRSA cases attributed to the same FH acute care site where MRSA was most likely associated and confirmed or diagnosed) / (Total number of patient days for a particular site or FH overall) * 10,000) for a specified reporting period.

How are we doing?
Fraser Health’s MRSA incidence rate, which is the number of new acute care cases per population-at-risk, has risen from 5.0 in 2013/14 to 6.3 year-to-date in 2018/19. The year-to-date 2018/19 MRSA incidence rate is below the target of 7.0 cases per 10,000 patient days. Please see figures below.

What are we doing?
Fraser Health actively monitors and reports MRSA rates by carrying out surveillance and providing units and acute care sites with regular reports that show the number of newly acquired cases. Fraser Health’s Infection Prevention and Control program works collaboratively with units to develop quality improvement action plans to reduce MRSA transmissions and address infection control best practice gaps.

Many of the initiatives to reduce *Clostridium difficile* infections are also used to reduce MRSA infections in acute care sites – particularly hand cleaning with ABHR (alcohol-based hand rub) and following Infection Prevention and Control best practices (e.g., wearing gloves and a gown).

What can you do?
One of the most important things you can do to stop the spread of infections is to clean your hands when entering and exiting a patient room and the facility; please remind others to do the same.

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**Our Performance**

<table>
<thead>
<tr>
<th>Fiscal Period</th>
<th>2018/2019 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.3</td>
<td>&lt;= 7.0</td>
</tr>
</tbody>
</table>

**Unit of Measure:** Number of infections / 10,000 patient days

**Performance timeline:** Apr, 2018
**Data Source:** FH Infection Prevention and Control Database
**Target Source:** FHA Internal

**Notes:**
1) Data are examined and updated on a regular basis, therefore numbers may change slightly based on adjustments
2) Starting April 1, 2015, MSA acute care data are combined with ARH data
3) Starting April 1, 2015, YR acute care data are combined with SMH data
Hand Hygiene Compliance
What percentage of healthcare providers perform hand hygiene according to FH policy/protocols in acute care facilities?

What are we measuring?
The percentage of times that healthcare providers correctly perform hand hygiene while providing direct patient care. Opportunities measured for hand hygiene include before-and-after entering/exiting the patient environment. Use of soap and water or alcohol-based hand rub (ABHR) is acceptable. Missed opportunities are times when hand hygiene should have been carried out but was not.

Why?
Hand hygiene is an essential patient safety initiative and one of the most effective, well-known measures to reduce the transmission of healthcare infections. Hand hygiene education and training is provided annually and through new employee orientation sessions. Fraser Health’s hand hygiene program aligns with Accreditation Canada’s Required Organizational Practices, as well as with the BC Ministry of Health’s provincial auditing and reporting requirements for hand hygiene compliance.

How do we measure it?
\[
\frac{\text{Number of times healthcare providers correctly performed hand hygiene while providing direct patient care}}{\text{Total number of times that hand hygiene should have been performed by those same healthcare providers}} \times 100
\]
for a specified reporting period

<table>
<thead>
<tr>
<th>FH Hand Hygiene Compliance</th>
<th>Year Over Year - Comparison By Fiscal Period</th>
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<tbody>
<tr>
<td>86.9%</td>
<td>93.9%</td>
</tr>
<tr>
<td>73.6%</td>
<td>84.9%</td>
</tr>
<tr>
<td>87.1%</td>
<td>87.6%</td>
</tr>
<tr>
<td>86.4%</td>
<td>86.6%</td>
</tr>
<tr>
<td>86.9%</td>
<td>93.1%</td>
</tr>
<tr>
<td>87.5%</td>
<td>83.5%</td>
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<tr>
<td>89.1%</td>
<td>84.6%</td>
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<td>71.6%</td>
<td>90.6%</td>
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<td>86.7%</td>
<td>87.1%</td>
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<td>87.3%</td>
<td>83.6%</td>
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<tr>
<td>86.3%</td>
<td>90.4%</td>
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<td>86.9%</td>
<td>88.3%</td>
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<tr>
<td>86.9%</td>
<td>83.1%</td>
</tr>
<tr>
<td>86.9%</td>
<td>87.5%</td>
</tr>
</tbody>
</table>

Notes:
1) Data are examined and updated on a regular basis, therefore numbers may change slightly based on adjustments
2) Starting Apr 1, 2015, MSA acute care data are combined with ARH data
3) Starting Apr 1, 2015, FHR acute care data are combined with SMH data

How are we doing?
Fraser Health’s overall hand hygiene compliance has improved from 38.0% in 2010/11 to 86.9% year-to-date in 2018/19. Please see figures below. Fraser Health has exceeded the provincial target (80%) each year since 2014/15.

What are we doing?
Fraser Health ensures that hand sanitizer dispensers are available in all appropriate locations. Hand Hygiene compliance audits are conducted regularly to reinforce that hand cleaning is important and to determine how well healthcare providers are cleaning their hands. A new hand hygiene audit model is being implemented in 2018/19, which will focus on in-the-moment feedback, helping staff identify gaps in their hand hygiene practice and support immediate improvement. The Infection Prevention and Control program also provides educational support for healthcare providers and their units and assists in developing quality improvement action plans if required. Acute care facilities post hand hygiene compliance rates on each unit and throughout the site so staff, families, and visitors are aware of the rates.

What can you do?
One of the most important things you can do to stop the spread of infections is to clean your hands when entering and exiting a patient room and the facility; please remind others to do the same.
**In-Hospital Sepsis Rate**

Are our patients receiving a high quality of care which aims to reduce acquired sepsis during their hospital stay?

**What are we measuring?**

We are measuring the rate of sepsis infection within our acute care inpatients population that occurs during their hospital stay. It could occur when a patient is unintentionally harmed and infected with Sepsis as a result of their care and treatment during their hospital stay.

**Why?**

As a clinical syndrome, sepsis occurs as a complication of infections. It could be a leading cause of mortality and is linked to increased healthcare resource utilization and prolonged stay in hospital intensive care units. Appropriate preventive and therapeutic measures during a hospital stay can reduce the rate of infections and/or progression of infection. This indicator helps us to evaluate how effective we are in preventing the development of sepsis during patients stay in our acute care facilities.

**How do we measure it?**

We take the number of patients 1 year or older who have acquired Sepsis while in hospital and divide it by the total number of discharged acute care inpatients (excluding Mental Health and Palliative care) 1 year or older in that hospital. The rate we report is per 1,000 patient discharges.

**Our Performance**

<table>
<thead>
<tr>
<th>Performance</th>
<th>Target *</th>
</tr>
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<tbody>
<tr>
<td>2.9</td>
<td>&lt;= 4.0</td>
</tr>
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</table>

Unit of Measure: Infections per 1,000 Discharges

**Performance timeline:** Apr-Dec 2017

**Data Source:** FHA Internal

**Rate per 1,000 Discharges**

**In-Hospital Sepsis Rate per 1,000 Discharges**

**Annual Trend Vs Target**

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<thead>
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<tbody>
<tr>
<td>FH</td>
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<td>FH</td>
<td>FH</td>
<td>FH</td>
<td>FH</td>
</tr>
<tr>
<td>5.0</td>
<td>4.6</td>
<td>4.2</td>
<td>3.7</td>
<td>3.5</td>
<td>2.9</td>
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**How are we doing?**

Fraser Health's year-to-date (2017/18 FP10) in hospital sepsis rate of 2.9 is meeting our internally set target of 4.0. Our hospitals’ year-to-date results show that all but three sites (Mission Memorial, Peace Arch, and Ridge Meadows) are meeting their internal targets. Year over year, our rate has been equal or better every fiscal period this year compared to last. Our annual performance trend continues to show steady and consistent performance for this indicator.

**What are we doing?**

In-hospital acquired sepsis is a Patient Safety Priority for Fraser Health and is monitored closely by clinical leaders at all 12 acute care sites. Site leadership continues to develop quality and safety-focused action plans that incorporate best practices to prevent care-sensitive adverse events, both at the patient care unit level and at an overall site perspective, focusing on prevention. Part of this is to educate all Healthcare Providers on early prevention, recognition and treatment of Hospital Acquired Sepsis and to improve the uptake and utilization of tools for the healthcare teams to identify and treat hospital acquired sepsis and diagnose it early. The Patient Safety and Sensitive Adverse Events core teams are available to sites to provide support and guidance related to action plan development to reduce hospital acquired sepsis. Successful action planning is focused on behavioural changes and identification of accountabilities at all levels, from executive and operational leadership to frontline leadership and direct care staff, that will reduce hospital acquired sepsis rates by highlighting and sustaining best practices.

**What can you do?**

You are encouraged to get vaccinated against the flu, pneumonia, and any other infections that could lead to sepsis and practice good hygiene (e.g., handwashing, bathing regularly) especially while in the hospital. Tell your health care provider immediately if you have any of the following symptoms: fever, chills, rapid breathing and heart rate, rash, confusion, or disorientation. Together, we can help to reduce the risk of acquiring infection and sepsis during your hospital stay.

**In-Hospital Sepsis Rate**

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<tbody>
<tr>
<td>3.5</td>
<td>3.4</td>
<td>4.1</td>
</tr>
</tbody>
</table>

**Hospital Comparison**

**In-Hospital Sepsis Rate per 1,000 Discharges**

<table>
<thead>
<tr>
<th>ARH</th>
<th>BH</th>
<th>CGH</th>
<th>DH</th>
<th>ERH</th>
<th>FCH</th>
<th>LMH</th>
<th>MHH</th>
<th>PAM</th>
<th>RCH</th>
<th>RMH</th>
<th>SMH</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7</td>
<td>3.5</td>
<td>3.3</td>
<td>3.0</td>
<td>3.0</td>
<td>2.3</td>
<td>2.7</td>
<td>1.9</td>
<td>3.1</td>
<td>2.7</td>
<td>3.1</td>
<td>2.6</td>
</tr>
</tbody>
</table>

**Rate per 1,000 Discharges**

**Unit of Measure: Infections per 1,000 Discharges**

**Performance timeline:** Apr-Dec 2017

**Data Source:** CIHI - Your Health System

**Notes:** Hospital specific targets were devised based on the different types Fraser health operates (Teaching Hospitals, Large, Medium and Small size community hospitals) as specified by the Canadian Institute of Health information (CIHI), and each site historical performance.

**Unit of Measure:** Infections per 1,000 Discharges

**Annual Trend Vs Target**

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FH In-Hospital Sepsis Rate per 1,000 Discharges</td>
<td>5.0</td>
<td>4.6</td>
<td>4.2</td>
<td>3.7</td>
<td>3.5</td>
<td>2.9</td>
</tr>
</tbody>
</table>

Integrated Analytics Dpt.  
28/06/2018  
Page 5 of 37
In-Hospital Acquired Delirium

Are our patients receiving a high quality of care which aims to reduce acquired Delirium during their hospital stay?

What are we measuring?

We are measuring the rate of In-Hospital Acquired Delirium for all acute care inpatients (excluding Mental Health and Substance Use). This adverse event can occur when a patient is unintentionally harmed as a result of their care and treatment during their hospital stay.

Why?

Delirium is a medical emergency which contributes to deterioration of physical and cognitive functioning, decreased quality of life as well as increased costs of care and resource utilization by the health care system. Literature indicates up to 56% of older adults experience delirium during their hospitalization. Prevention, early recognition, and treatment of delirium are key to improved patient safety and care.

How do we measure it?

We take the number of patients who have acquired In-Hospital Delirium while in hospital and divide it by the total number of discharged acute care inpatients (excluding Mental Health and Substance Use) from that hospital. The rate we report is per 1,000 patient discharges.

How are we doing?

As a family member, you know the person best. Please tell the staff if you see any unusual change in behaviours. Other ways you can help your family member include being supportive and consistently telling your loved one that this will pass; visit as regularly as possible and bring familiar items from home such as favourite music, pictures, and blanket; ensure that prescription glasses, hearing aid, and dentures are in good repair and used; and work with the hospital staff to establish a regular and consistent routine. For more information, see https://www.fraserhealth.ca/health-info/health-topics/delirium.

What can you do?

As our patients receive a high quality of care which aims to reduce acquired Delirium during their hospital stay?

How do we measure it?

We take the number of patients who have acquired In-Hospital Delirium while in hospital and divide it by the total number of discharged acute care inpatients (excluding Mental Health and Substance Use) from that hospital. The rate we report is per 1,000 patient discharges.

How are we doing?

Fraser Health's year to date (up to FP10) in-hospital acquired delirium rate is 9.2. We will continue to work with our sites and programs to promote early recognition of Delirium and identify high-risk patients.

What can you do?

As a family member, you know the person best. Please tell the staff if you see any unusual change in behaviours. Other ways you can help your family member include being supportive and consistently telling your loved one that this will pass; visit as regularly as possible and bring familiar items from home such as favourite music, pictures, and blanket; ensure that prescription glasses, hearing aid, and dentures are in good repair and used; and work with the hospital staff to establish a regular and consistent routine. For more information, see https://www.fraserhealth.ca/health-info/health-topics/delirium.

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In-Hospital Acquired Non-Aspiration Pneumonia
Are our patients receiving a high quality of care which aims to reduce acquired Pneumonia during their hospital stay?

What are we measuring?
We are measuring the rate of In-Hospital Acquired Non-Aspiration Pneumonia for all acute inpatients (excluding Mental Health and Substance Use and patients with a length of stay less than 2 days). This adverse event can occur when a patient is unintentionally harmed as a result of their care and treatment during their hospital stay.

Why?
Our goal is to provide the best care to our patients. Appropriate preventative therapeutic measures along with evidence informed practice (oral care, frequent ambulation, hand hygiene, etc.) during a hospital stay reduces the rate of infections. The inter-professional care team provides evidence informed practices for optimal health outcomes and recovery. This enhances communication with patients, families, and providers as to their role in health promotion and prevention during a patient's hospital admission. Everyone understanding their role in the application of evidence informed practice is the foundation to preventing hospital acquired infections and the progression to sepsis.

How do we measure it?
We take the number of patients who have acquired In-Hospital Non-Aspiration Pneumonia while in hospital, with a LOS >= 2 days, and divide it by the total number of discharged acute inpatients (excluding Mental Health and Substance Use and patients with a LOS < 2 days) from that hospital. The rate we report is per 1,000 patient discharges.

How are we doing?
Fraser Health's year to date (up to FP10) in-hospital acquired non-aspiration pneumonia is 8.0. There has been a steady decline in the rate since 2014/15. We will continue to work with our sites and programs that have opportunities to reduce this infection that impacts a patient's stay in our facilities.

What can you do?
You are encouraged to take deep breaths and cough every hour to reduce the risk of acquiring pneumonia. Cleaning your hands frequently as well as cleaning your teeth in the morning, after each meal and at bedtime, aids in doing this. You are encouraged to take deep breaths and cough every hour to reduce the risk of acquiring pneumonia. Cleaning your hands frequently as well as cleaning your teeth in the morning, after each meal and at bedtime, aids in doing this. You are encouraged to take deep breaths and cough every hour to reduce the risk of acquiring pneumonia. Cleaning your hands frequently as well as cleaning your teeth in the morning, after each meal and at bedtime, aids in doing this.
In-Hospital Acquired Urinary Tract Infection

Are our patients receiving a high quality of care which aims to reduce acquired Urinary Tract Infection (UTI) during their hospital stay?

What are we measuring?

We are measuring the rate of In-Hospital Acquired Urinary Tract Infections for all acute care inpatients (excluding Mental Health and Substance Use and patients with a length of stay less than 2 days). This adverse event can occur when a patient is unintentionally harmed as a result of their care and treatment during their hospital stay.

Why?

Our goal is to provide the best care to our patients. Appropriate preventative therapeutic measures along with evidence informed practice (oral care, frequent ambulation, hand hygiene, etc.) during a hospital stay reduces the rate of infections. The inter-professional care team provides evidence informed practices for optimal health outcomes and recovery. This enhances communication with patients, families, and providers as to their role in health promotion and prevention during a patient’s hospital admission. Everyone understanding their role in the application of evidence informed practice is the foundation to preventing hospital acquired infections and the progression to sepsis.

How do we measure it?

We take the number of patients who have acquired In-Hospital UTIs while in hospital, with a LOS >= 2 days, and divide it by the total number of discharged acute care inpatients (excluding Mental Health and Substance Use and patients with a LOS < 2 days) from that hospital. The rate we report is per 1,000 patient discharges.

How are we doing?

Fraser Health’s year to date rate of in-hospital acquired urinary tract infection (UTI) is 12.3. Our performance has been steadily improving since 2013/14. We will continue to work with our sites and programs that have opportunities to reduce this infection that impacts a patient’s stay in our facilities.

What are we doing?

In-hospital acquired urinary tract infection is a Patient Safety Priority for Fraser Health and is monitored closely by clinical leaders at all 12 acute care sites. Site leadership continues to develop quality and safety-focused action plans that incorporate best practices to prevent care-sensitive adverse events, both at the patient care unit level and at an overall site perspective, focusing on prevention. The Patient Safety and Sensitive Adverse Events core teams are available to sites to provide support and guidance related to action plan development to reduce the rate of in-hospital acquired urinary tract infections.

Appropriate preventative therapeutic measures, along with evidence-informed practice (reduced urinary catheter days, frequent ambulation and toileting, hand hygiene, etc.) during a hospital stay reduces the rate of infections. The inter-professional care team provides evidence-informed practices for optimal health outcomes and recovery. This enhances communication with patients, families and providers as to their role in health promotion and prevention during their hospital admission. Everyone understanding their role in the application of evidence-informed practice is the foundation to preventing hospital-acquired infections and the progression to sepsis.

What can you do?

It is important to empty your bladder every few hours to reduce the risk of acquiring a urinary tract infection. Together, we can help to reduce the risk of acquiring an infection or injury during your hospital stay.

Notes:

Hospital specific targets were devised based on the different types Fraser health operates (Teaching Hospitals, Large, Medium and Small size community hospitals) as specified by the Canadian Institute of Health information (CIHI), and each site historical performance. Targets shown were developed for the 2018-2020 PSP cycle and is intended to evaluate performance during the same time period.
Hospital Standardized Mortality Ratio
What are the mortality rates at Fraser Health hospitals?

What are we measuring?
The number of patient deaths in our hospitals, compared to the average Canadian experience.

Why?
Hospital Standardized Mortality Ratio (HSMR) is an important measure to improve patient safety and quality of care in our hospitals. We use it to identify areas for improvement to help reduce hospital deaths, track changes in our performance and strengthen the quality of patient care. Taking action quickly to treat patients who suddenly become much more ill than expected is key to reducing hospital deaths.

How do we measure it?
The HSMR is calculated as a ratio of the actual number of deaths to the expected number of deaths among patients in hospital. It takes into account factors that may affect mortality rates, such as the age, sex, diagnosis and admission status of patients. It uses the national baseline average from 2012/13.

How are we doing?
Our current year to date rate of 84 is meeting the internally-set target. Fraser Health has maintained an annual Hospital Standardized Mortality Ratio of 92 between the years of 2013/14 to 2015/16. It dropped to 91 for 2016/17, and to 84 for 2017/18 Q2YTD. There are four hospitals, Fraser Canyon Hospital, Royal Columbian, Ridge Meadows, and Surrey Memorial which are not meeting the target. All sites within Fraser Health are dedicated to ensuring that we have the best practice and performance in place for patients and families. We will continue to make every effort to improve our performance in the area of Hospital Standardized Mortality Rate.

What can you do?
No matter what stage of life or health you are at, communication with your healthcare team regarding what you or your family is seeing or experiencing is vital for ensuring appropriate treatment and level of intervention. If you are a patient, we encourage you to participate as much as possible in setting goals and planning your care while in hospital.
Worsened Pressure Ulcer in Residential Care Facilities
What is the percentage of residents who suffered from a worsened pressure ulcer while living in a Residential Care Home?

What are we measuring?
This indicator measures the percentage of residential care residents whose stage 2, 3, and 4 pressure ulcers had worsened since their previous InterRAI assessment.

Why?
Our goal is to provide evidence-informed care to residents with the intention to avoid worsening of pressure ulcers, and ultimately to support healing of existing pressure ulcers. This measure raises awareness and is an opportunity for the care team at the Residential Care home to monitor their care for residents with pressure ulcers. Residents will have optimal health outcomes and recovery if evidence-informed practices, including preventative care are provided by the inter-professional care team.

How do we measure it?
This indicator examines the percentage of residents whose stage 2 to 4 pressure ulcer had worsened since the previous assessment. It is calculated by dividing the number of residents whose stage 2 to 4 pressure ulcer worsened by the number of all residents with valid assessments (excluding those who maintained a stage 4 ulcer) within the applicable time period. The indicator is helpful for regular monitoring, prevention, and treatment of pressure ulcers and with quality care we expect to see a reduction in the prevalence of pressure ulcer and indirectly our performance.

Our Performance

<table>
<thead>
<tr>
<th>Unit of Measure: Percent of residential care clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance timeline:</td>
</tr>
<tr>
<td>Data Source:</td>
</tr>
<tr>
<td>* Target Source:</td>
</tr>
<tr>
<td>BC Average (2016/17)</td>
</tr>
<tr>
<td>BC Average Source:</td>
</tr>
</tbody>
</table>

Notes: Some variation between these values and CIHI’s figures are expected as CIHI applies a risk-standardization methodology to their results while results published in the report card will be crude rates. CIHI published figures include Private Pay clients, while FHA figures exclude them.

How are we doing?
Our year-to-date (Apr 2016 - Nov 2017) performance of 1.7% meets our internal-set target of ≤2.0%. At the community-level, the aggregate facility performance of four Fraser Health communities (Abbotsford, Hope, Langley, and Maple Ridge) have incidence rates higher than 2%. It is important to note that residents are moving in to residential complex care home later in their journey of life at higher levels of frailty than before. It has been regularly discussed in the literature that age is an important factor associated with a higher risk for developing Pressure Ulcer and therefore they are at higher risk of having or developing pressure ulcers in care. We are taking the steps below to reduce these risks for our residents.

What are we doing?
All residential complex care providers are familiar with the care required by this frail population and responsible to ensure that high quality care occurs. Beginning in 2016/17, each residential care home is receiving on a quarterly basis a quality indicators report that includes % of residents who had stage 2-4 pressure ulcers. Quarterly quality indicators report support monitoring the prevalence of pressure ulcer and associated quality improvement activities. In addition, the Residential Care Clinical Practice Support Team initiated in January 2017 a year long wound care collaborative whereby almost 20 facilities joined together to learn how to better prevent, monitor, and treat pressure ulcers; and to enhance resident’s quality of life. This collaborative will be expanded to additional facilities in the coming months.

What can you do?
As always, family members are an important part of residential care team. If you have a loved one who resides in a residential care home, please encourage and support them to receive adequate nutrition and hydration since it has an important impact on “skin health” and healing of ulcers. If you observe any skin redness (particularly over bony prominences), please ensure that nursing staff are aware.
Emergency Patients Admitted to Hospital Within 10 Hours

How quickly do patients who visit our emergency departments move to a hospital bed when needed?

What are we measuring?
We are measuring the percentage of emergency patients being admitted to the hospital who move from the Emergency Department (ED) to a hospital bed within 10 hours from the time they are registered or triaged (whichever is earlier).

Why?
Our Emergency Departments treat hundreds of people every day. In order to provide the best care for our patients, we want them to receive timely treatment and to move to a hospital bed for further care, if needed, within 10 hours. This frees up beds in the ED for other patients waiting for treatment and ensures proper care environment for our admitted patients.

How do we measure it?
We track from the time patients are triaged or registered (whichever is earlier) at the ED to the time they leave the ED to go to an inpatient bed. This gives us the number of patients who are admitted to hospital within 10 hours. We divide this number by the total number of patients being admitted to the hospital from the ED.

How can you do?
Fraser Health is committed to working with the communities that we serve to place more emphasis on the promotion of health and on preventing or delaying chronic diseases, disabilities, and injuries. Doing this will improve the quality of life while reducing disparities in health and the impact these conditions have on individuals, families, communities, the health-care system.

### Our Performance vs Target

<table>
<thead>
<tr>
<th>Fiscal Period</th>
<th>Performance</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr, 2018</td>
<td>33.1%</td>
<td>&gt;= 44.0%</td>
</tr>
</tbody>
</table>

**Unit of Measure:** Percent of patients admitted within 10 hours

**Performance timeline:** Apr, 2018

**Data Source:** * Target Source: FHA Internal

**BC Average (2016/17):** 44.0%

**Notes:** Target is set to BC average for 2016/17

### FH Patients Admitted to Hospital Within 10 Hours

#### Annual Trend vs Target

<table>
<thead>
<tr>
<th>Year</th>
<th>Actual</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013/2014</td>
<td>43.0%</td>
<td>55%</td>
</tr>
<tr>
<td>2014/2015</td>
<td>38.8%</td>
<td>55%</td>
</tr>
<tr>
<td>2015/2016</td>
<td>34.7%</td>
<td>55%</td>
</tr>
<tr>
<td>2016/2017</td>
<td>38.6%</td>
<td>44%</td>
</tr>
<tr>
<td>2017/2018</td>
<td>33.1%</td>
<td>44%</td>
</tr>
<tr>
<td>Apr, 2018</td>
<td>36.6%</td>
<td>44%</td>
</tr>
</tbody>
</table>

### FH Patients Admitted to Hospital Within 10 Hours

#### Year Over Year - Comparison By Fiscal Period

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>FP01</td>
<td>43.7%</td>
<td>47.6%</td>
<td>53.6%</td>
</tr>
<tr>
<td>FP02</td>
<td>31.1%</td>
<td>34.6%</td>
<td>38.3%</td>
</tr>
<tr>
<td>FP03</td>
<td>34.7%</td>
<td>37.7%</td>
<td>40.6%</td>
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<td>FP04</td>
<td>28.7%</td>
<td>31.4%</td>
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<td>FP05</td>
<td>35.3%</td>
<td>34.6%</td>
<td>38.6%</td>
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<td>FP06</td>
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<td>36.6%</td>
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<td>FP07</td>
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<td>38.5%</td>
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<td>FP08</td>
<td>34.6%</td>
<td>36.6%</td>
<td>38.6%</td>
</tr>
<tr>
<td>FP09</td>
<td>34.6%</td>
<td>36.6%</td>
<td>38.6%</td>
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<tr>
<td>FP10</td>
<td>34.6%</td>
<td>36.6%</td>
<td>38.6%</td>
</tr>
<tr>
<td>FP11</td>
<td>35.6%</td>
<td>36.6%</td>
<td>38.6%</td>
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<tr>
<td>FP12</td>
<td>34.6%</td>
<td>36.6%</td>
<td>38.6%</td>
</tr>
<tr>
<td>FP13</td>
<td>33.4%</td>
<td>36.6%</td>
<td>38.6%</td>
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</tbody>
</table>

### Patients Admitted to Hospital Within 10 Hours

#### Hospital Comparison

<table>
<thead>
<tr>
<th>Hospital</th>
<th>2017/2018</th>
<th>2018/2019 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARH</td>
<td>34.7%</td>
<td></td>
</tr>
<tr>
<td>BH</td>
<td>34.7%</td>
<td></td>
</tr>
<tr>
<td>CGH</td>
<td>21.7%</td>
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</tr>
<tr>
<td>DH</td>
<td>19.4%</td>
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<tr>
<td>ERH</td>
<td>25.3%</td>
<td></td>
</tr>
<tr>
<td>FCH</td>
<td>19.8%</td>
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<td>LMH</td>
<td>50.9%</td>
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<td>MMH</td>
<td>39.3%</td>
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<tr>
<td>PAH</td>
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</tr>
<tr>
<td>RCH</td>
<td>24.3%</td>
<td></td>
</tr>
<tr>
<td>RMH</td>
<td>30.0%</td>
<td></td>
</tr>
<tr>
<td>SMH</td>
<td>30.0%</td>
<td></td>
</tr>
</tbody>
</table>

**Unit of Measure:** Percent of patients admitted within 10 hours
Admitted Patients Waiting for Inpatient Bed Placement
How many patients admitted to hospital are receiving care in locations typically not designated for inpatient clinical care?

What are we measuring?
Number of patients admitted to hospital receiving care in a location not typically designated for inpatient clinical care such as Emergency Department, hallway, lounge, or other spaces.

Why?
Patients who require inpatient hospital care receive the best care in locations designed specifically for that care. Patients who are waiting to move to an inpatient room have higher safety and quality of care risks. Moving admitted patients quickly out of the Emergency Department (ED) also allows our ED teams to respond to patients who require emergency care.

How do we measure it?
Every day at 2pm, we count the number of inpatients in our hospitals that are in locations that are not typically designated for clinical care (including Emergency Departments). We then take the average for all days for the reporting period. In future iterations of this measure, we will make a change to count at midnight instead of 2pm, to better reflect the overall status of the day.

How are we doing?
Fraser Health's 2018/19 FP01 performance was 189.0 that does not meet the internally-set target of 160.0. The year over year table shows in the first period of this year more patients were waiting for an inpatient bed compared to the same period last year. At the hospital-level, six of our hospitals (Chilliwack, Delta, Langley Memorial, Royal Columbian, Ridge Meadows, and Surrey Memorial) are not meeting their targets for 2018/19.

What are we doing?
Fraser Health is currently working with all of our care teams to improve care planning so that patients are moved to the right care location as quickly as possible. Achieving this target requires both short and long term strategies that improve hospital efficiency and build capacity for care in the community. For example, in our hospitals we are building partnerships between hospital and community care teams to support earlier transitions back to community settings. In the community, we are improving integration of Fraser Health services with community General Practitioners to provide more care in the community and reduce the need for hospital admissions. We have recently refined our initiatives in these areas to continue pursuing improvements and we are carefully monitoring performance.
Patients Length of Stay Relative to Expected Length of Stay
Are our patients having longer hospital stay compared to the national average?

What are we measuring?
Ratio of inpatient Average Acute Length of Stay (ALOS) for medical cases to the average Expected Length of Stay (ELOS). This measure focuses only on typical patients to be comparable to the national benchmark.

Why?
Length of stay (LOS) is influenced by many factors but safe and effective patient care should result in a shorter hospital stay. Measurement of LOS is important in evaluating efficiency and optimal use of resources, and comparing against a national average (ELOS) benchmark would take into consideration the effect of changes in mix of patients across different hospitals and time periods.

How do we measure it?
This measure is calculated by taking the actual average acute length of stay (ALOS) for typical patient discharges and dividing by the expected length of stay (ELOS) for the same group of patients. The ELOS for each hospital visit is calculated by the Canadian Institute of Health Information on the basis of actual stays across Canadian hospitals for every cluster of diagnoses, interventions, age, sex, and complexity.

Our Performance
Target *

0.991 <= 0.95

Unit of Measure: Ratio of Actual to Expected Length of Stay

Performance timeline: Apr-Dec 2017
Data Source: MOH Measurement SharePoint
* Target Source: FHA Internal

How are we doing?
Fraser Health's patients’ actual length of stay relative to expected length of stay is not meeting our internal target. Four of our hospitals are meeting the target for this indicator (Abbotsford, Fraser Canyon, Peace Arch, and Royal Columbian). During this time, eight of our hospitals (Burnaby, Chilliwack, Delta, Eagle Ridge, Langley Memorial, Mission Memorial, Ridge Meadows, and Surrey Memorial) had opportunities to improve their performance.

What are we doing?
Effective Care & Discharge Planning helps Fraser Health provide quality care for our patients while supporting improvement for this indicator. Core components of care and discharge planning in our hospitals include screening and care planning, structured rounds, and the use of bedside whiteboards to support two-way communication with patients and families. We are committed to increasing our performance in these areas and have improvement projects ongoing for the key elements of this performance indicator.

What can you do?
Take an active role in planning your care. Ask questions about your medical condition and participate in setting your goals for care. Inform your care providers about what you need to feel supported to leave the hospital.
Long Stay Patients
How many patients are staying in hospital longer than 30 days?

What are we measuring?
The average number of patients per day staying in the hospital longer than 30 days.

Why?
Our goal is to provide the best quality of care for our patients. When patients have stayed longer than 30 days in the hospital, it is likely their care needs are better suited in a different setting, such as community, long term care, or a separate rehabilitation facility. Keeping patients in hospitals when they could be cared for elsewhere, is not an efficient use of our hospitals and contributes quality and safety risks.

How do we measure it?
A long stay patient is defined as a patient that stays in the hospital longer than 30 days. We track the daily number of long stay patients in our hospitals by performing a count of our patients at the end of each day. The average number of long stay patients per day is calculated by summing the daily counts of the measurement period and dividing it by the number of days in the period.

How are we doing?
At 458.9, the average number of long-stay patients for 2018/19 FP01 was higher than the Fraser Health internal target of 455. The year-over-year trend shows we had more long stay patients in the first fiscal period of this year compared to the same period last year. We look to improve our performance to ensure that patients are receiving the right level of care at the right time in their health care journey.

What can you do?
You are encouraged to talk with your health care team about when you are likely to be discharged and what supports you may need to return home.
Alternate Level of Care Days
How many “extra” days do patients spend in hospital?

What are we measuring?
We track how many “extra” days patients spend in hospital when they no longer need hospital treatment. These patients are usually waiting to transfer to other care services such as residential care, home care, or specialized forms of housing and support. The ALC rate will never be zero due to lag between the time a patient finishes hospital treatment and moves to a new service.

Why?
Timely access to the appropriate type of care is in the best interests of our patients and may increase their chances for a healthy recovery. It also means that hospital beds are available for the patients who truly need them. Within the organization, the time it takes to move a patient to an alternate level of care (ALC) may relate to how responsive our primary, community, residential care, mental health and addiction services are to patients, how closely the teams work together, a lack of capacity for the right type of care, or inefficient processes for transferring a patient.

How do we measure it?
We compare the actual date patients were discharged from hospital to the date they were expected to leave the hospital. The difference in the number of days reflects the “extra” ALC days. This is divided by the total number of patient days in hospital to give us an ALC percentage.

How are we doing?
Fraser Health’s current year performance of 13.9% does not meet our internally-set target of 10.0%. The year-over-year comparison shows equal or improved performance in the first nine periods of this year compared to the same periods last year. Two hospitals are meeting the target (Abbotsford and Royal Columbian), while our other ten hospitals are above target.

What can you do?
Collaborate with your health care team in care and discharge planning to establish a safe and appropriate transition to home or other recovery location, including access to appropriate community resources.

Our Performance
Target *

<table>
<thead>
<tr>
<th>Unit of Measure: Percent of ALC days to total days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our Performance</td>
</tr>
<tr>
<td>13.9%</td>
</tr>
</tbody>
</table>

Performance timeline:
Apr-Dec 2017
Data Source:
Med2020 Abstracting and Coding System
* Target Source:
FHA Internal

Our Performance
Target *

FH Alternate Level of Care Days (ALC)
Annual Trend Vs Target

<table>
<thead>
<tr>
<th>Fiscal Period</th>
<th>Apr-Dec 2017</th>
<th>Med2020 Abstracting and Coding System</th>
<th>FHA Internal</th>
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<tbody>
<tr>
<td>Fiscal Period</td>
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<tr>
<td>FF01</td>
<td>FF02</td>
<td>FF03</td>
<td>FF04</td>
</tr>
<tr>
<td>2017/2018 Target</td>
<td>13.3%</td>
<td>13.8%</td>
<td>13.7%</td>
</tr>
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</table>

FH Alternate Level of Care Days (ALC)
Year Over Year - Comparison By Fiscal Period

<table>
<thead>
<tr>
<th>Fiscal Period</th>
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<th>Fiscal Period</th>
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</thead>
<tbody>
<tr>
<td>FF01</td>
<td>FF02</td>
<td>FF03</td>
</tr>
<tr>
<td>2017/2018 Target</td>
<td>13.3%</td>
<td>13.8%</td>
</tr>
</tbody>
</table>

Alternate Level of Care Days (ALC)
Hospital Comparison

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Fiscal Period</th>
<th>Fiscal Period</th>
<th>Fiscal Period</th>
</tr>
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<tbody>
<tr>
<td>ARH</td>
<td>BH</td>
<td>CGH</td>
<td>DH</td>
</tr>
<tr>
<td>2017/2018 Target</td>
<td>13.6%</td>
<td>10.8%</td>
<td>10.5%</td>
</tr>
</tbody>
</table>

Integrated Analytics Dpt.
28/06/2018
**Hospitalization Rates for Residents (Age 70+)**

How many seniors in our region have been hospitalized?

**What are we measuring?**

Direct age standardized hospitalization rates for FH residents 70 years old and older per 1,000 population.

**Why?**

Hospitalization rate is an important indicator of hospital activities. Hospital activities are affected by a number of factors, including the demand for hospital services, the capacity of hospitals to treat patients, the ability of the primary care sector to prevent avoidable hospital admissions, and the availability of post-acute care settings to provide rehabilitative and long-term care services. This measure is an important indicator of the illness in the population, the utilization of inpatient hospital services over time, and the effectiveness of primary health care.

**How do we measure it?**

We track the number of discharged patients aged 70+ who have stayed at least one night in hospital and divide by the total population in our region. The rate is then standardized using Canada’s population to remove any effects on the data due to changes in our population (size, age).

**New Target**

The standardized hospitalization rate for seniors has steadily decreased over the last five years. At 270.2 for the region, it is worse than the target of 258.3. Three communities, Agassiz-Harrison, Burnaby and South Surrey/White Rock are at a level better than the target. All communities except Surrey have shown continued reduction in this indicator over the years.

**What are we doing?**

We are seeking to reduce unnecessary hospitalizations by ensuring people aged 70 and older have access to a most responsible physician or Nurse Practitioner, and are partnering with clinician to maintain their health. Through the GP4Me initiative the Divisions Of Family Practice, in partnership with Fraser Health, are implementing strategies to enhance capacity of, and access to, GPs and Nurse Practitioners. This includes increasing visits to homebound patients. We are identifying models of expanded, or extended after-hour care, expanding community interdisciplinary team / GP collaboration in communities, and working to increase access to clinics/community resources for Specialized Geriatric, COPD, Outpatient Rehabilitation, and CHF. We are also strengthening the Quick Response Case Manager role, in partnership with the Geriatric Emergency Nurse clinician to better enable patients to connect with appropriate community resources.

**What can you do?**

Ensure that you have a family doctor, and/or are using other community health provider resources. Ask your family physician to help you learn how to manage any chronic conditions that you may have to avoid a deterioration of your health. Know what to do in the event of emergency. Build a relationship with your GP, or NP, and partner with them in keeping yourself well. Exercise if you can. Eat a healthy diet, and try to maintain a healthy weight.
Hospital Readmission Rates Overall

How many FHA residents return to a acute care hospital within 30 days?

What are we measuring?
Rate of FHA residents who are unexpectedly readmitted to an acute care hospital within 30 days of an inpatient episode of care. Readmission may or may not be related to the previous episode of care. This is based on the place of residence of the patient, not the location of the hospital.

Why?
Urgent returns to hospital are difficult for patients and costly for the health system. While not all readmissions can be prevented, the rate can often be reduced through better follow-up and coordination of care for patients after discharge. Tracking the readmission rate helps us understand the effectiveness of hospital care, and how well we support patients after they leave the hospital.

How do we measure it?
We take the number of FHA residents who are unexpectedly admitted to an acute care hospital within 30 days of an inpatient episode of care, and divide it by the total number of all inpatient episodes of care between April 1 and March 1 of the fiscal year.

How are we doing?
Fraser Health’s hospital readmission rate has remained steady for the past three years (2014/15 - 2016/17) at 10.4% which is not meeting our overall target of 10%. Year to date 2017/18 up to Q2, three of our communities met their targets (Hope, Langley, and Tricities). There are several of our communities that still have the opportunity to improve on this indicator (Abbotsford, Agassiz-Harrison, Burnaby, Chilliwack, Delta, Maple Ridge, Mission, New Westminster, South Surrey White Rock, and Surrey).

What are we doing?
We have established a Transitions Working Group that is focusing on initiatives to support seamless transitions between hospital and community. We are enhancing our discharge planning processes that will include improved communications with our patients and community providers to ensure they have the information they need for continuity of care. We are developing and enhancing programs and services to support follow-up and monitoring of patients post discharge from hospital. We are identifying additional indicators that will give us a more detailed understanding of our readmission rate performance. We continue to look for strategies that will enhance our performance for this indicator.

What can you do?
If you or your loved one needs to stay in one of our hospitals, discuss with our healthcare providers the discharge plan at the beginning of the stay. The plan could include information about the type of care required, activities that will help with the recovery, medications, diet and/or equipment. Let your healthcare provider know as soon as possible if you have any questions. Familiarize yourself with the discharge instructions and contact information provided. Connect with the suggested community provider for any concerns about recovery.
Our Performance | Target *
--- | ---
13.1% | <= 12.0%

Unit of Measure: Percent of patients readmitted

Performance timeline: Apr-Dec 2017
Data Source: MOH Measurement SharePoint
* Source: BC Ministry of Health
MOH 2017/18 Target for FHA
BC Average (2017/18) | 12.0%
BC Average and MOH Target Source: MOH Measurement SharePoint

Notes: The annual FHA targets proposed by MOH for this metric are 12.6% for FY 2015/16, 12.4% for FY 2016/17 and 12.0% for FY 2017/18. The annual BC targets proposed for provincial average are 13.8%, 13.0%, and 12.0% for FY 2015/16 to FY 2017/18.

How are we doing?

The readmission rate for MHSU in Q3 of 2017/18 is 12.2%; this is a significant and consistent reduction from the 13.2% readmission rate in Q2 of 2017/18 and from the 13.9% readmission rate in Q1 of 2017/18. The overall readmission rate in the first three quarters of 2017/18 is 13.1%, missing the 12.4% target for 2017/18. However, this is a reduction from the readmission rate in 2016/17 (15.5%); it is also a record low compared to the previous six quarters (13.2%, 13.0%, 12.4%, 12.7%, 14.3%, and 13.1% respectively), and the annual rate of previous 7 years (13.6%, 13.2%, 13.4%, 12.7%, 12.4%, and 13.0% respectively). However, there is a huge variation in readmission rates among Fraser Health communities, with readmission rates ranging from 2.9% in Agassiz-Harrison to 16.6% in Abbotsford and South Surrey / White Rock. During the first three quarters of 2017/18, eight out of 13 Fraser Health communities did not meet the 12.4% target for 2017/18, ranging from rates of 12.8% in Surrey to 16.6% in Abbotsford and South Surrey / White Rock. Five communities met the readmission rate target, with rates ranging from 2.9% in Agassiz-Harrison to 11.1% in Hope. Triticiles (10.2%), Langley (10.5%), and Maple Ridge (10.7%) are the other three communities meeting the readmission rate target.

What are we doing?

MHSU has recently established a Team of Substance Use clinicians and staff to support, coordinate, and facilitate access to Substance Use Services. The team follows up with overdose patients presenting in the ER, with the goal of reducing their number of readmissions. MHSU is also in the process of establishing an Urgent Care Response Centre (UCRC) in Surrey to provide central access for adults with mental health and substance use concerns, including those with opioid use disorder. The UCRC will open in July 2019 and will provide low-barrier and timely access to assessment, initiation of treatment, and connection to appropriate services. The extended hours of service will reduce wait-times for MHSU services and should result in decreased readmission rates. Other initiatives, such as Integrated Transitional Care Teams (ITCT) focus on timely follow-up with clients discharged from acute services. This appears to reduce readmission rates at three of FHA’s regional hospitals that provide coverage to six communities. MHSU has also established two intensive Case Management (ICM) teams (in Maple Ridge and Langley) and is expanding to having teams in Surrey and Chilliwack. ICM serves vulnerable clients who are living with serious addictions and other comorbidities, and who are homeless or at risk of homelessness. Among other initiatives, it is expected that this service will also reduce acute readmission rates for this at-risk group.

MHSU is enhancing discharge planning to include improved communication with patients, families / supporters and community providers to ensure that they have the information they need for post-discharge continuity of care, self-management, and relapse prevention. The MHSU Dashboard includes 14 indicators, enabling physicians and administration leaders to review acute, community and tertiary sites and take necessary actions for improvement. One indicator measuring readmission rates monitors FH hospitals to ensure quality improvement initiatives result in reduced hospital readmission rates.

What can you do?

If you or your loved one stays in one of our hospitals due to mental health or substance use issues, discuss the discharge plan with healthcare providers before going home. The plan could include information about the type of care required, activities that will help with the recovery process, medications, diet and / or equipment, resources available in the community, and what to do when in crisis. Let your healthcare provider know as soon as possible if you have any questions. Familiarize yourself with the discharge instructions and the contact information provided. Connect with the suggested mental health and substance use community providers regarding any concerns about you or your loved one’s recovery.

How are we measuring?

Rate of readmission for FHA residents with Mental Health and Substance Use issues to an acute care hospital within 30 days of an inpatient episode of care, when the reason for readmission is related to a mental illness similar to the initial hospitalization for mental illness. This is based on the place of residence of the patient, not the location of the hospital.

Why?

We are trying to improve patient health outcomes and reduced hospitalizations for those with mental health and substance use issues through effective community services, primary care and outpatient programs. Returns to hospital are difficult for patients and family members, and costly for the health system. While not all readmissions can be prevented, the rate can often be reduced through better follow-up and coordination of care for patients after discharge. Tracking the readmission rate for mental illness helps us understand the effectiveness of hospital care, and how well we support mental health patients after they leave the hospital.

How do we measure it?

We take the number of FHA residents with mental health and substance use issues who are at least 15 years old. Then out of this population we count the number of episodes of care for patients who were readmitted to an acute care hospital within 30 days of an inpatient episode of care, and divide this number by the total number of all inpatient episodes of care for mental health and substance use issues. This includes patients discharged between April 1 and March 1 of the fiscal year recorded for FHA residents and allows 30 days following discharge to ensure all readmission are captured.
**Patients with Chronic Conditions Admitted to Hospital (Age 75+)**

**How many hospital stays could be avoided by using GP, outpatient clinics and community health resources instead?**

**What are we measuring?**

Number of people with a chronic disease admitted to hospital per 100,000 people aged 75 years or greater (Ambulatory Care Sensitive Conditions admissions rate). Hospitalization for Ambulatory Care Sensitive Conditions (ACSC) is an indirect measure of access to primary care and the capacity of the system to manage chronic conditions such as diabetes, congestive heart failure, chronic obstructive pulmonary disease (COPD), and asthma. ACSC hospitalizations are often referred to as avoidable and are an indirect measure of the effectiveness of the community. A very low rate of ACSC admissions could indicate that there is good access to appropriate primary care and other outpatient care. However, we still expect some ACSC admissions because not all hospital admissions with these conditions are avoidable.

**Why?**

The rate of admissions to hospital for ACSC’s is used as a measure of patient access to appropriate health care in the community. A very low rate of ACSC admissions could indicate that there is good access to appropriate primary care and other outpatient care. However, we still expect some ACSC admissions because not all hospital admissions with these conditions are avoidable.

**How do we measure it?**

The ACSC hospital admission rate (Age>75) is the number of people with specific “ACSC” conditions (typically chronic diseases) in every 100,000 people of this age group who are admitted to hospital in a given time period. Definition of ACSC is based on 2011 CIHI Health Indicator technical notes. Please note that the MOH annualizes the rate in order to allow for comparability between quarters and full years. Quarterly rates are annualized using the rolling four quarters calculation.

**Our Performance**

<table>
<thead>
<tr>
<th>Year</th>
<th>Actual</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr-Dec 2017</td>
<td>3,436</td>
<td>&lt;= 3,411</td>
</tr>
</tbody>
</table>

Unit of Measure: Number of patients admitted / 100,000 Population

**Performance timeline:** Apr-Dec 2017

**Data Source:** MOH Measurement SharePoint

* Target Source: BC Ministry of Health

**Notes:**

1. All rates are standardized using the direct method; All rates are per 100,000 population; The standard population used is Census 2011; Population data provided by BC STATS (P.E.O.P.L.E. 2017);
3. Previously reported data has been restated based on new MOH report.

**How are we doing?**

Fraser Health’s performance has remained relatively stable the past several years. The 2017/18 YTD (annualized) admission rate of 3,436 rises above our target of 3,411. Of the FHA communities, 6 (Agassiz-Harrison, Burnaby, Chilliwack, Langley, New Westminster, South Surrey/White Rock, and Tri cities) are meeting target. We continue to examine opportunities to improve.

**What are we doing?**

Fraser Health (FH) working in partnership with Family Physicians and the Divisions of Family Practice (DOFP) to examine opportunities to make systematic changes in how health care is delivered with a specific emphasis on improving access to care for individuals with medical complexity, including the senior’s population. New initiatives are being locally planned and implemented to ensure the needs of the local population are being addressed. As noted above work continues in partnership with the DOFP; all communities have now commenced initiatives that aim to optimize access to primary and community care services. Additionally, services like the "CARES initiative" are gaining momentum. CARES aims to prevent or defer frailty and the associated health complexities; working in collaboration with the Family Physician individuals are identified as being susceptible to becoming frail and subsequently benefit from the program. Initiatives are underway throughout the region to support home health monitoring for patients with Heart Failure and COPD, with the goal to improve patient self-management and reduce exacerbations requiring acute care.

**What can you do?**

Fraser Health is committed to working with individuals, families, and communities to help people maintain as much health and independence as possible through prevention, early detection, and management of chronic conditions in their homes and communities. Ask your healthcare providers to help you learn how to manage your chronic condition before going to the Emergency Department. Some self-management reminders are exercise if appropriate for you, eat a healthy diet, and try to maintain a healthy weight.

**Our Health Care Report Card**

**Fiscal Period:** FP01, 201819 - Ending May 03, 2018

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Low Acuity Emergency Visits by Community
How many ED visits are for non-urgent issues identified by Canadian Triage and Acuity Scale (CTAS) levels 4 and 5?

What are we measuring?
We are measuring the number of low acuity visits to our emergency department per 1,000 population. We classify a visit as low acuity if the patient's medical problem has been identified as less- or non-urgent at the time of triage based on the Canadian Triage and Acuity Scale (CTAS levels 4 and 5).

Why?
Our community visits the emergency department (ED) frequently, often for minor medical problems that might be more appropriately treated in another setting. However, EDs give priority to patients with urgent needs who require highly skilled care. It is important to provide opportunities to shift patients with more minor medical problems away from the ED to other settings (such as doctors' offices), which may improve a patient’s continuity of care and overall experience. Such opportunities could also benefit our overall health care system, by allowing ED resources to focus on those who more appropriately require them.

How do we measure it?
We take the count of low acuity visits to our emergency rooms by patients that reside in a Fraser Health LHA and multiply by 1,000/[LHA Population], and normalize by the length of the fiscal period for comparability to annual figures result: * 365 / [# Days in Period]

Our Performance | Target *
--- | ---
108.7 ▲ | <= 102.7

Unit of Measure: Number of CTAS 4 and 5 ER Visits /1,000 Population

Performance timeline:
Apr,2018
Data Source:
Amcare and Meditech for the numerator and P.E.D.P.L.E.2015 (BC Stats) for the denominator
* Target Source:
FHA Internal

How are we doing?
The target for the rate of low acuity emergency visits per 1,000 population has been reduced from 105.6 or lower to 102.7 or lower. The overall performance for period 1 of 2018/2019 at 108.7 is worse than the target. Performance differs from community to community. Even with a more strict target, five areas (Burnaby, South Delta, Langley, New Westminster and Tricities) have met or surpassed the target.

Performance in South Surrey/White Rock and Surrey, at 104.6 and 106.2 respectively, is close to target. While the eastern communities of Abbotsford, Chilliwack, Hope, Agassiz-Harrison, Mission and Maple Ridge is far worse than target.

What are we doing?
We are working with our divisions of family practice to ensure that all individuals that want a family doctor have access to these services. Each community as part of the transition to community work is reviewing these data monthly to determine where more effective partnerships need to be built to ensure that patients have access to quick response appointments with general practitioners.

What can you do?
Continue to work with your family doctor or nurse practitioner to determine how to meet your healthcare needs. If in doubt if you need to go to the emergency department, call 811 to speak with a healthcare professional.
Home Health Services Provided Within Benchmark Time

What is the percentage of Home Health clients starting Home Health services within the required service benchmark?

What are we measuring?

We are measuring the percentage of people who receive home care service within the benchmark time for their assessed priority level. Services include nursing, case management/community care, occupational therapy, physiotherapy, social work, dietitian, and HSCL (health services for community living). Each client referral gets assigned a priority code based on the high probability of immediate negative outcome to the health, safety of client/family and/or the development of primary and/or secondary complications if the client is not contacted within a certain timeline. Benchmark timeline ranges from 12 hrs. for Priority 1A to 14 days for Priority 5. Priority for all new referrals. Priority level is assigned by Home Health Service Line Clinicians, Quick Response Case Managers, and Home Health Liaisons.

Why?

Time is crucial to the effectiveness and outcome of patients. This indicator was developed as a measure of access to health care. Home health service wait times may be influenced by availability of home health professionals and organizational practices such as referral and wait list management.

How do we measure it?

We take the number of clients starting a specific home health service in a given period whose wait time from referral to service start was within the recommended wait time limit and divide by the total number of clients who began service in that same period.

- **Our Performance**: 45.9%
- **Target**: >= 50.0%

Unit of Measure: Percent of Services provided within benchmark

Performance timeline: Apr, 2018
Data Source: PARIS System
* Target Source: FHA Internal

How are we doing?

Starting this fiscal year, the target for percentage of service provided within benchmark time has been increased from 37% to 50%. With overall performance at 45.9%, the health authority is currently not meeting the new target. On the other hand, the communities of Abbotsford, Burnaby, South Delta, Langley, Maple Ridge and Mission have surpassed the 50% target. New Westminster, Hope and South Surrey/White Rock communities do not meet the target. Surrey, Tricolites and Agassiz-Harrison, while not currently meeting target, are showing an improving trend. Chilliwack is also showing a positive trend, however, the current performance is very low.

What are we doing?

Further work is being done to understand the information and to determine the reasons that these benchmarks are not being met. The communities will then be using this information to target their improvement efforts. A review of trends over the next 3 months will be completed by the home health network with the goal of process improvement to enable all areas to reach their targets. Areas with better performance will be evaluated to determine what the causal factors are so we can implement these strategies across the broader network.

What can you do?

If you have not been contacted by your local home health office to update your assessments or schedule the services you expect please call the home health service line to ensure your contact information is up to date and you are connected with your local home health office.
Wait Time for Home Health Assessment

How long are clients waiting for their initial Resident Assessment Instrument (RAI) assessment for Home Care (HC) Services?

What are we measuring?

This indicator measures the average wait time (in days) for the initial RAI-HC assessment after a client has been referred to the case management program. The first RAI-HC is assumed to occur at the first home visit by a community care professional.

Why?

This indicator reflects our capacity, relative to need, for conducting the initial RAI-HC assessment in a timely manner, which is important for understanding the clients’ health status and care needs as well as facilitating the provision of additional long term care services.

How do we measure it?

We take the sum of the wait times of every client who is visited by a case manager in a given period and divide by the number of those clients.

How are we doing?

The positive improvement over the last few years is continuing in this fiscal year also. The average wait time for Home Health assessment dropped to 34.2 days in period 1 of 2018/2019 and exceeded the performance target of 38.2 days or less.

Performance varies across the region with 10 communities having met the target in period 1. The communities of New Westminster, Tricities and South Surrey/White Rock have not met the target and are not showing an improving trend.

What are we doing?

Communities will be measuring this target and reviewing caseloads with their community care professionals to understand the reported delays and will work to reduce wait time for these assessment services. Multiple strategies are being employed by different communities and these are being reviewed at the home health network to determine most effective strategies to support these assessments being done within the benchmark timelines.

What can you do?

If you have not been contacted by your local home health office to update your assessments or schedule the services you expect please call the home health service line to ensure your contact information is up to date and you are connected with your local home health office.
Admissions to Residential Care within 30 Days

What percent of residential care (RC) clients are admitted within 30 days of being assessed and approved for services?

What are we measuring?
Percentage of new residential care clients admitted to a facility within 30 days of being assessed and approved for services.

Why?
Our goal is to provide the best quality of care for our patients. Provincially, this is a measure identified to monitor one aspect of the use and adequacy of the continuum of services offered by the health care system. It assumes that individuals assessed as needing residential care have reached a significant level of frailty, and have exhausted all other support options such that they now require more adequate long term care in a Residential setting. Once residential long term care is deemed the most appropriate care setting it is presumed that a wait of up to 30 days is logistically reasonable, anything more suggests the system is not adequately resourced to provide the right care, in the right place at the right time.

How do we measure it?
We take the number of clients placed in residential care with a wait time of 30 days or less and divide by the total number of clients placed in the same period. These figures exclude clients receiving residential care services (including temp beds and ACMD) on their dates of acceptance. Communities are grouped based on admission locations, not sending (referral) locations.

What can you do?
If you are a healthy senior, consider making choices now to keep yourself healthy and to work with your personal support networks to make it easier for them to assist you if and when frailty develops. Consider moving to a physical environment which can support you as your mobility decreases; one which will also provide you with a social outlet without having to travel far and keep connected with your family and friends. Set up your finances so bills are automatically paid, and you have funds available for mobility aids and a regular housekeeper. The right built environment, with some financial resources can allow you to remain confidently in your own home for the rest of your life journey. Less than 1 of 10 adults over 75 require long term residential care; most are able to remain in the community or other residential care settings.

FH Residential Care New Admissions Within 30 Days

Year Over Year - Comparison By Fiscal Period

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<tbody>
<tr>
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<td>85.6%</td>
<td>83.6%</td>
<td>85.6%</td>
<td>85.6%</td>
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<tr>
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<td>85.6%</td>
<td>83.6%</td>
<td>85.6%</td>
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<tr>
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<td>85.6%</td>
<td>83.6%</td>
<td>85.6%</td>
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<tr>
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<td>83.6%</td>
<td>85.6%</td>
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<td>85.6%</td>
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<td>83.6%</td>
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<tr>
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<td>85.6%</td>
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</tr>
<tr>
<td>FP13</td>
<td>85.6%</td>
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</table>

Our Performance

<table>
<thead>
<tr>
<th>Unit of Measure: Percent of clients admitted within 30 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance timeline: Apr, 2018</td>
</tr>
<tr>
<td>Data Source:</td>
</tr>
<tr>
<td>Strata Health Pathway</td>
</tr>
<tr>
<td>Target Source:</td>
</tr>
<tr>
<td>FHA Internal</td>
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<tr>
<td>BC Average (2016/17):</td>
</tr>
<tr>
<td>63%</td>
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<tr>
<td>BC Average Source:</td>
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<tr>
<td>MOH Measurement SharePoint</td>
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</table>

NEW TARGET

Fraser Health’s 2018/19 FP01 performance meets our internally set target (75.0%). All communities achieved the target but three (Abbotsford, Hope, Mission) did not in this Fiscal Period.
Emergency Visits by Home Health Clients
What is the rate of home health clients making unscheduled visits to hospital emergency departments?

What are we measuring?
This indicator measures the total number of unscheduled visits made by home health clients to Fraser Health emergency departments, as a proportion of the total number of clients receiving home health services. Unscheduled visits are defined as all ED visits that were not for IV therapy, Imaging, or scheduled physician consultations.

Why?
The purpose of this measure is to identify the extent to which unscheduled visits to emergency departments by home health clients occur.

How do we measure it?
We take the number of unscheduled ED visits by home health clients in a given period and divide by the number of clients who were receiving home health services at the end of that period, and multiply by 100 to get the rate. Clients who receive services from multiple Local Health Areas, Home Support and Adult Day Programs are excluded. Those clients are captured via their Case Management services and attributed to the corresponding Local Health Area. Quarterly and year-to-date rates are annualized using a rolling four quarter method to enable comparisons with historical annual rates.

How are we doing?
Compared to a target of reducing unplanned emergency department visits to 75.8 for every 100 Home Health clients, Fraser Health missed the target for the second year in a row, ending the 2017/2018 fiscal year with a rate of 95.4. Given the long-term nature of this indicator, it will take quite some time for mitigating strategies to reduce this rate. None of our communities have yet managed to meet the target; however, Agassiz-Harrison, Chilliwack, Langley, Maple Ridge and South Surrey/White Rock have shown modest improvement.

What are we doing?
The reasons for these visits are being further explored to determine if there is more that home health services can do to assist people in not needing to go to hospital. Sometimes it is necessary to visit the emergency department, however we would like to better understand when it may not be needed and how to better respond to needs in the community.

What can you do?
If you are receiving Home Health services, please connect with your home health office or case manager to determine what community services are available to keep you healthy and well at home.
Emergency Visits by Residential Care Clients
What is the rate of Residential Care clients making unscheduled visits to hospital emergency departments?

How are we doing?
Fraser Health demonstrated a noticeable improvement in 2017/18 over the previous 4 years. This performance was maintained in 2017/18 with a fourth fiscal quarter rate of 50.7, though further improvement will be needed to meet our target.

What are we measuring?
This indicator measures the total number of unscheduled visits made by Residential Care clients to Fraser Health emergency departments, as a proportion of the total number of Residential Care clients in that time period. Unscheduled visits are defined as all ED visits that were not for IV therapy, Imaging, or scheduled physician consultations.

Why?
Residential care clients generally have conditions which make them very frail, and are in the final phase of their life journey. As such, their personal care goals are typically better aligned with optimizing the quality of their days according to their preferences, rather than increasing the length of their days. This is the focus of care in a Residential Facility. Health care interventions do not always benefit older adults with frailty and should be chosen with discretion. Nevertheless, there are times when their health deteriorates and medical diagnosis or treatment is required. A residential care facility is not designed, staffed or equipped to diagnose or treat individuals with acute conditions therefore, there will always be residents who appropriately visit the ED for acute onset of symptoms & conditions. The goal is to reduce unscheduled transfers to ED for conditions that can be managed with on-site physician assessment and treatment, knowledgeable and skilled facility staff, and family/residents who make informed decisions about goals of care.

How do we measure it?
We take the number of ED visits by Residential Care clients in a given period and divide by the average number of clients who were receiving Residential Care services at any time during the period, and multiply by 100 to get the rate. Quarterly and year-to-date rates are annualized using a rolling four-quarter method to enable comparisons with historical annual rates.

Our Performance | Target *
--- | ---
50.7 | <= 33.0

Unit of Measure: Number of ER visits/100 residential care clients

Performance timeline:
2017/2018

Data Source:
PARIS System, Meditech and NACRS

* Target Source:
FHA Internal

How can you do it?
Go to Ministry of Health website, search for My Choice document, review it and discuss with significant people in your life what you want in the event that your health deteriorates. Don’t make others make the choices for you.

FH Unscheduled ED Visits by Residential Care Clients
Year Over Year - Comparison By Annualized Quarter

FH Unscheduled ED Visits by Residential Care Clients
Community Comparison
Non-emergency Surgeries Completed Within 26 Weeks
How many patients had their non-emergency surgeries completed within 26 weeks?

What are we measuring?
Percentage of scheduled surgeries completed within 26 weeks. Wait time measurement is calculated from the date the hospital received a booking form to the surgery date.

Why?
Our goal is to provide timely access to quality care for our patients. Fraser Health supports the provincial goal of all patients undergoing scheduled surgery waiting less than 26 weeks from when patients are ready for surgery.

How do we measure it?
We take the number of scheduled surgeries completed within 26 weeks of receiving a booking form and divide it by the total number of scheduled surgeries completed from the waitlist. Emergency/unscheduled surgeries are not considered in this indicator. Wait times are calculated exclusive of periods of time when the patient is unavailable for surgery.

How are we doing?
In the most recent month the proportion of non-emergency surgeries completed within 26 weeks decreased from 84.7% (FP13) to 83.1% (FP01).

YTD comparisons will resume starting next month.
One hospital (Royal Columbian) is above the 95% target, while Burnaby Hospital and Delta Hospital are close.

What are we doing?
This year Fraser Health will perform approximately 1,850 more surgeries, with a particular focus on joint replacements and dental surgeries. These extra surgeries will help reduce backlogs in waitlists, with the goal of patients not waiting more than 6 months from when your surgeon puts you on the waitlist for surgery.

At Burnaby Hospital we now have a dedicated Central Intake and Optimization Clinic for arthroplasty. This provides a coordinated and integrated pathway through surgery, with the option to choose a particular surgeon or go with the next available surgeon for a shorter wait time.

What can you do?
Review the FH Soonest Surgery Tool to see suggestions for surgeons who may be able to perform your surgery sooner. Discuss with your GP who can (re)direct your referral if this is what you want. Make every effort to be able to accept a surgery date offered by your surgeon. If your situation changes (e.g., you won’t be available for a period of time), please notify your surgeon’s office.

Our Performance

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<tr>
<th>Our Performance</th>
<th>Target *</th>
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</thead>
<tbody>
<tr>
<td>83.1%</td>
<td>&gt;= 95%</td>
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</tbody>
</table>

Unit of Measure: Percent of surgeries completed within 26 weeks

Performance timeline: Apr, 2018
Data Source: BC Surgical Patient Registry
* Target Source: BC Ministry of Health
Notes: Target is based on the current MOH service plan.
Non-Emergency Surgeries Waiting Longer Than 26 Weeks

How many patients on the waitlist for non-emergency surgery have waited longer that 26 weeks?

What are we measuring?
The percentage of scheduled surgeries on a given waitlist snapshot that have waited longer than 26 weeks from that date when the hospital received a booking form.

Why?
Our goal is to provide timely access to quality care for our patients. Fraser Health supports the provincial goal of all patients undergoing scheduled surgery waiting less than 26 weeks from when patients are ready for surgery.

How do we measure it?
The number of scheduled surgeries waiting longer than 26 weeks is divided by the total number of scheduled surgeries waiting per the waitlist (snapshot) as of date. For the purpose of this report the waitlist snapshots are taken at the end of each fiscal period and fiscal year. Scheduled surgery wait time is calculated from the date the hospital received a booking form to the date of the waitlist snapshot. Emergency/unscheduled surgeries are not considered in this indicator. Wait times are calculated exclusive of periods of time when the patient is unavailable for surgery.

How are we doing?
Overall the proportion of patients on the waitlist for surgery in FH who are waiting longer than 26 weeks increased slightly to 21.1% (FP01). By hospital, improvements were seen at Delta Hospital and Peace Arch Hospital. At Abbotsford Regional Hospital and Cancer Centre, Burnaby Hospital, Royal Columbian Hospital, and Surrey Memorial Hospital there was a slight increase, with a significant increase of 4.1% at Ridge Meadows Hospital. At the other hospitals the proportion was virtually unchanged. Nine (FP01) of the hospitals, same as last FP, are meeting the 22.8% target. Peace Arch Hospital and Surrey Memorial Hospital have approx. 25% and 35% of patients, respectively, on the waitlist past 26 weeks.

What can you do?
Review the FH Soonest Surgery Tool to see suggestions for which surgeon may be able to perform your surgery sooner. Discuss with your GP who can (re)direct your referral if this is what you want.
Make every effort to be able to accept a surgery date offered by your surgeon.
If your situation changes (e.g., you won’t be available for a period of time), please notify your surgeon’s office.
Our Health Care Report Card

Fiscal Period: FF01, 201819 - Ending May 03, 2018

Percent of 2-Year Olds with Up-To-Date Immunizations
What percentage of 2-year olds are up-to-date with all their immunizations?

What are we measuring?
The percentage of 2-year olds that are up to date for the following immunizations - 4 doses diphtheria/tetanus/pertussis, 3 doses hepatitis B, 1 dose measles/mumps/rubella, 3 doses polio, at least 1 dose of Haemophilus influenzae type b after 15 months of age, 1 dose varicella (or recorded exemption for varicella due to previous disease or protective antibody levels), and up-to-date for pneumococcal conjugate and meningococcal C conjugate as defined by age of first dose.

Why?
Immunization is the most effective health measure for protecting children and adults from vaccine-preventable disease. Recent outbreaks among children in the Fraser Health Authority (FHA) remind us of the need to be vigilant in maintaining high immunization coverage rates. Because infants and toddlers are the most vulnerable and because most immunizations in an individual’s life are received before the age of two, FHA monitors the percent of 2-year olds with up-to-date Immunizations to ensure that young children are protected against diseases easily preventable by vaccine.

How do we measure it?
This statistic is produced quarterly by the BC Centre for Disease Control. The number of children is pulled from the Panorama system. It is calculated as the number of children who have completed the routine child immunization schedule by 2 years of age divided by the number of children turning 2 years old during the designated time period.

How are we doing?
In Fiscal Quarter (FQ) 4 of Fiscal Year (FY) 2017/18 (January to March 2018), 79.2% of 2-year-olds were up-to-date with their immunizations. The FQ4 2017/18 rate is the highest rate ever reported by quarter in FHA. Overall, in FY 2017/18 (April 2017 to March 2018) 77.3% of 2-year-olds were up-to-date with their immunizations and this rate is the highest rate ever reported by FY. However, the FY 2017/18 rate was still 2.7 percentage points below the target of 80%.

What are we doing?
To achieve our 80% target, a multi-faceted approach based on LEAN management principles is being taken to improve business processes and technological infrastructure, and increasing physician’s awareness around immunization coverage. In addition, Population and Public Health (PPH) reminds parents of newborns to immunize their children on time. For children who are delayed in immunizations at 8 months of age, 14 months of age, 21 months of age and KG students, PPH reminds their parents that their children are past due in immunizations. PPH has increased the degree of rigor in our internal surveillance and reporting of 2-year old immunizations, and increased the focus on reducing wait times and accelerating recruitment, to facilitate nimble operational responses to boost the rate. PPH continues to work with our physician partners to facilitate record sharing and uptake of immunization practice. Lastly, the Fraser Health website is being transformed to make it more relevant and informative for the general public.

What can you do?
Immunize your children on time with all the vaccines they need. Immunization is the most effective way to protect children from vaccine-preventable diseases. All parents are encouraged to ensure their children’s immunizations are up to date and documented. Parents can sign up for free text reminders at immunizebc.ca and are encouraged to download the ImmunizeCA app (immunize.ca) on their smart phones to keep track of their children’s immunizations. If children are immunized by their family doctor or receive their immunizations from Vancouver Coastal Public Health, parents should report their child’s immunizations to Fraser Health by calling their local Health Unit or by email at reportimmunizations@fraserhealth.ca.

Our Performance

| Unit of Measure: Percent of 2-year olds |

| Performance timeline: 2017/2018 |
| Data Source: Current data extracted from Panorama. Historic data extracted from Integrated Public Health Information System (iPHIS) |
| FHA Internal |

| Notes: Data for the 2014/2015 fiscal year are based from BC CDC’s “Immunization coverage by 2nd birthday, BC HSDA” quarterly reports whereas data for the 2015/2016 fiscal years and onwards were extracted from Panorama directly |

<table>
<thead>
<tr>
<th>Actual</th>
<th>Target</th>
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</thead>
<tbody>
<tr>
<td>2014/2015</td>
<td>69.0%</td>
</tr>
<tr>
<td>2015/2016</td>
<td>73.5%</td>
</tr>
<tr>
<td>2016/2017</td>
<td>75.5%</td>
</tr>
<tr>
<td>2017/2018</td>
<td>77.3%</td>
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</tbody>
</table>

Annual Trend Vs Target

Year Over Year - Comparison By Quarter


FH % 2-Year Olds with Up-to-date Immunizations

Our Health Care Report Card

Integrated Analytics Dpt. 28/06/2018 Page 28 of 37
Health Protection Program Response Time to Public Complaints

Is the public receiving a timely response to complaints?

What are we measuring?
Percentage of complaints where initial response time met target within each of the six Health Protection program areas (Food Safety, Recreational Water Safety, Personal Service Establishments, Community Sanitation, Drinking Water, Community Care Facilities Licensing) and reported by fiscal quarter.

Why?
The Fraser Health Authority (FHA) protects human health by quickly responding to potential population health risks through the identification, prevention, control and mitigation of adverse physical, chemical or biological conditions. Identifying and responding to health hazards in a timely manner is critical to reducing the potential for public exposure. Therefore, FHA monitors the efficiency of the health protection programs such as food safety and drinking water systems through the “Health Protection program response time to public complaints” indicator.

How do we measure it?
The sum of complaints across 6 program areas meeting the program initial response time target divide it by the sum of complaints across the 6 program areas (rolling sum by quarter).

How are we doing?
The rate of Responding to Public Complaints Within Targets (RPCWT) decreased from 99% in Fiscal Year (FY) 2016/17 (April 2016 to March 2017) to 98.6% in FY 2017/18 (April 2017 to March 2018). The rate of RPCWT, however, has been consistently above the fixed annual target of 85% since data have been recorded in 2014/15 (April 2014 to March 2015).

What can you do?
The public can notify their local Health Protection office to report a complaint. Licensing Officers follow up on concerns in licensed care facilities (day cares and residential care). Environmental Health Officers follow up on community environmental complaints (food safety, recreational water safety, personal service establishments, drinking water and community sanitation).

Our Performance

<table>
<thead>
<tr>
<th>Performance</th>
<th>Target</th>
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</thead>
<tbody>
<tr>
<td>Our Performance</td>
<td>98.6%</td>
</tr>
</tbody>
</table>

Unit of Measure: Percent of complaints

Performance timeline: 2017/2018
Data Source: HealthSpace
* Target Source: FHA Internal

 FH % of Complaints Responded within Target Time

Year Over Year - Comparison By Quarter

--- | --- | ---
Q1 | 99.0% | 98.8%
Q2 | 99.3% | 99.2%
Q3 | 98.6% | 99.2%
Q4 | 98.5% | 98.8%

Annual Trend Vs Target

<table>
<thead>
<tr>
<th>Year</th>
<th>FH % of Complaints Responded within Target Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014/15</td>
<td>85%</td>
</tr>
<tr>
<td>2015/16</td>
<td>85%</td>
</tr>
<tr>
<td>2016/17</td>
<td>85%</td>
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<tr>
<td>2017/18</td>
<td>85%</td>
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</tbody>
</table>
Prenatal Registrations
What percentage of women who give birth in FHA hospitals register with the Best Beginnings program during their pregnancy (i.e., prenatally; prior to giving birth)?

What are we measuring?
Percentage of women who give birth in FHA hospitals who register with the Best Beginnings program in FHA during their pregnancy (i.e. prenatally) and reported by fiscal period.

Why?
Prenatal registration provides expectant mothers with access to nursing services to support their pregnancy. This is particularly important for vulnerable women, such as teen mothers or those with high-risk pregnancies, who can benefit from targeted programs like the Nurse-Family Partnership. The prenatal registration rate is an indication of the acceptability and accessibility of the broader Best Beginnings program to pregnant women.

How do we measure it?
Number of women who deliver in FHA who register with Best Beginnings prenatally divided it by total number of women who deliver in FHA

Our Performance | Target *
--- | ---
67.4% | >= 75%

Unit of Measure: Percent of women registered

Performance timeline: 2017/2018
Data Source: Panorama System
* Target Source: FHA Internal

How are we doing?
In Fiscal Quarter (FQ) 4 of Fiscal Year (FY) 2017/18 (January to March 2018), 65.5% of women who gave birth in FHA hospitals were registered with the Best Beginnings program during their pregnancy. This rate was 1.9 percentage points below the FQ3 2017/18 rate (October to December 2017). This rate has continued to drop over the last 12 months. FQ4 2017/18 is the quarter with the lowest rate since July 2014. At 67.4%, the prenatal registration rate for 2017/18 is nearly eight percentage points below the target of 75.0%.

What can you do?
In order to receive the full benefits of Public Health services, and improve maternal and child health outcomes, particularly for vulnerable women and those with high-risk pregnancies, pregnant women should register with their local public health unit as early as possible.
Life Expectancy Disparity within Fraser Health Communities

Are there inequalities in life expectancy across Fraser Health?

What are we measuring?
The difference in Life Expectancy (LE) between the Local Health Areas (LHA) in FH with the highest and lowest LE, measured for 5-year periods (i.e., report same value annually over each 5-year period).

Why?
Life Expectancy (LE) at birth is one of the most important measures of health. LE at birth indicates the average number of years a person may expect to live when they are born. Many factors, including health behaviours, socioeconomic status, and environmental conditions, can influence how long one lives. The Fraser Health Authority monitors LE disparities across its Local Health Areas (LHAs) to inform actions that can contribute to reduce the difference between the LHAs with the lowest and highest LE.

How are we doing?
Compared to the previous 5-year period (2010-2014), Burnaby and Hope remain the areas with the highest and lowest LE at birth among LHAs in Fraser Health, respectively. The LE across LHAs in 2011-2015 ranged from a high of 84.5 years in Burnaby to a low of 75.9 years in Hope. Overall, the LE disparity increased by almost one year, from an average of 7.7 years in 2010-2014 to 8.6 years in 2011-2015. The overall increase was driven by both a slight increase (3.5 months) in the average LE in Burnaby, and a decrease (6 months) in the average LE in Hope.

What are we doing?
Population and Public Health activities in health promotion, community engagement and community development contribute to improving LE across the region; focused efforts in these areas can reduce health disparities and improve life expectancy in geographic areas and populations where poorer health outcomes occur.

Community partnerships are foundational to this approach. A review is currently underway to build on the Healthier Community Partnerships to increase community capacity to address complex health problems of interest to the community. Community grants were established in 2015/2016 to support this work and Hope recently received $500,000 for initiatives to improve population health in the area.

Regional initiatives complement local efforts by ensuring appropriate interventions in populations with higher health risks, such as people who smoke, vulnerable mothers, or people who need housing. Improvements to Clinical Smoking Cessation Supports and progressive implementation of Fraser Health’s Smoke Free Policy will ensure smokers are identified and supported to quit while at the same time minimizing exposure to others on Fraser Health property. Health Equity Impact Assessment Training for Population and Public Health staff will help ensure our programs and services account for and are responsive to the needs of the most vulnerable.

What do you do?
We can keep in mind how our communities around us, our economic conditions, education levels, built environments and social connections, amongst other factors, influence our health behaviours and can contribute to differences in health among Fraser Health residents. We can work together in our families, our communities and with our governments to ensure the conditions where we live, work and play give everyone an opportunity to reach their best health potential.
Sick Time Rate
How often are staff away from work due to an illness or non-occupational injury?

What are we measuring?
Paid sick leave hours as a percent of total productive hours

Why?
We want to help our staff be well and productive at work so they can provide the best care to our patients, clients and residents. Reducing sick time improves our services, reduces the workload stress and overtime costs of staff covering for ill or injured coworkers, and allows us to reinvest in patient care.

How do we measure it?
We track the number of hours lost (paid sick leave) to illness or non-occupational injury and divide it by the total number of productive (working) hours. This gives us the percentage of productivity lost to sickness.

Our Performance | Target *
--- | ---
4.84% | <= 5.0%

Unit of Measure: Percent of sick hours to productive hours
Performance timeline: Apr, 2018
Data Source: Meditech – G/L (General Ledger) Module data stored on a MicroStrategy data warehouse server
FHA Internal

What are we doing?
Our current year to date performance for Fiscal Period 1 is 4.84% which is meeting the 5.0% target. Of our hospitals, five sites are meeting the target (Abbotsford Regional Hospital, Burnaby Hospital, Eagle Ridge Hospital, Mission Memorial Hospital and Surrey Memorial Hospital).

How are we doing?
Our Employee Experience team continues to proactively work with units and sites to develop and implement strategies to help mitigate sick time to support and maintain a positive and productive work environment including:

- New work launched in February 2017 to address casuals commitment and cancellation rate (sick or other).
- Creating communication tools for managers to raise awareness at the department level regarding sick time usage and the impacts of it.
- Using systems like EARL to enable just-in-time conversations between FH Leaders and employees when an employee calls in sick.
- Communication, education and audits implemented to ensure coding occurs appropriately for all shifts including sick time.
- Enabling managers through coaching on how to lead difficult conversations on sick time and other related topics.
- Initiating Automation for the Attendance Promotion Program to enhance support for the managers.
- APP has transitioned to Workplace Health. Program is moving to an “Inform, Educate and Offer” model to ensure staff are aware of the impact of using sick time and increase integration and alignment within our current departments.

Managers are also focusing on targeted messages locally during the extended holiday break and staffing accordingly.

What can you do?
Ensure Optimum Health by creating a Healthy Balance of Rest and Relaxation. Evaluate your physical, mental and emotional health and how your work and home environments are contributing to your state of wellness. Maximize your happiness by increasing your hobbies, enjoying a holiday and reconnecting with your friends and family.
Overtime Rate
How often do our staff work overtime?

What are we measuring?
Total overtime hours as a percent of total productive hours

Why?
As we are accountable for the funds we receive through B.C. taxpayers, we want to deliver the highest quality patient care at the lowest possible cost. Providing care at overtime rates is often more expensive than providing the same care at regular wage rates. Overtime also puts workload stress on individual employees.

How do we measure it?
We take the total overtime hours and divide by total productive (working) hours.

Our Performance

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</tr>
</thead>
<tbody>
<tr>
<td>% Overtime Hours</td>
<td>2.64%</td>
<td>2.68%</td>
<td>2.26%</td>
<td>2.34%</td>
<td>2.67%</td>
<td>2.64%</td>
<td>3.00%</td>
<td>2.8%</td>
</tr>
</tbody>
</table>

Target *
<= 2.8%

Unit of Measure: Percent of overtime hours to productive hours

Performance timeline: Apr,2018
Data Source:
Meditech - G/L (General Ledger) Module data stored on a MicroStrategy data warehouse server
FHA Internal

* Target Source:
FHA Internal

How are we doing?
Period 1 over time rate for FH did not meet our new target of 2.80%. FH overall overtime rate exceeded our previous year Fiscal period 1 by .85% at 3.03%. However, the overtime rate in Period 1 is trending downwards and is lower than the five previous Fiscal Periods; 9, 10, 11, 12 & 13. The Overtime target for 2017/18 was reduced from 3.0% to 2.8% for this year. 2/12 sites met this new target, with 4/12 sites trending below 3.0% for overtime.

Common challenges contributing to overtime include:
• Increased patient volumes
• Lack of available casual relief due to increasing sick calls
• Relief vacancy positions remain challenging to fill due to lack of applicants

What are we doing?
• Casual hours verification completed for all casual Fraser Health staff who did not work either 225 hours or 300+ hours (nursing only) in 2017.
• Advance vacation scheduling review completed. Follow up discussion with managers regarding unionized staff with unscheduled vacation is occurring. Goal is 100% of all annual vacation scheduled so identified relief staff can be obtained.
• Strategic HR continues to proactively meet and targets sites with high overtime, workload and/or sick time to develop mitigation strategies. To date: 10 units were reviewed in Period 1 to determine cause of high overtime and develop strategies to reduce.

FH Overtime Rate Year Over Year - Comparison By Fiscal Period

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</thead>
<tbody>
<tr>
<td>% Overtime Hours</td>
<td>2.38%</td>
<td>2.01%</td>
<td>3.11%</td>
</tr>
<tr>
<td>2011/2012</td>
<td>2.64%</td>
<td>2.68%</td>
<td>3.00%</td>
</tr>
<tr>
<td>2012/2013</td>
<td>2.26%</td>
<td>2.34%</td>
<td>3.00%</td>
</tr>
<tr>
<td>2013/2014</td>
<td>2.67%</td>
<td>2.64%</td>
<td>3.00%</td>
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<tr>
<td>2014/2015</td>
<td>2.64%</td>
<td>3.00%</td>
<td>3.00%</td>
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<tr>
<td>2015/2016</td>
<td>2.34%</td>
<td>3.00%</td>
<td>3.00%</td>
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<tr>
<td>2016/2017</td>
<td>2.64%</td>
<td>3.00%</td>
<td>3.00%</td>
</tr>
<tr>
<td>2017/2018</td>
<td>2.8%</td>
<td>3.00%</td>
<td>3.00%</td>
</tr>
<tr>
<td>2018/2019</td>
<td>2.62%</td>
<td>2.33%</td>
<td>2.95%</td>
</tr>
</tbody>
</table>

Hospital Comparison

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>% Overtime Hours</td>
<td>4.08%</td>
<td>3.40%</td>
<td>4.70%</td>
</tr>
<tr>
<td>ARH</td>
<td>4.08%</td>
<td>3.40%</td>
<td>4.70%</td>
</tr>
<tr>
<td>BH</td>
<td>3.62%</td>
<td>3.23%</td>
<td>4.03%</td>
</tr>
<tr>
<td>CGH</td>
<td>3.23%</td>
<td>2.89%</td>
<td>3.54%</td>
</tr>
<tr>
<td>DH</td>
<td>3.23%</td>
<td>2.89%</td>
<td>3.54%</td>
</tr>
<tr>
<td>ERH</td>
<td>3.11%</td>
<td>2.71%</td>
<td>3.29%</td>
</tr>
<tr>
<td>FCH</td>
<td>3.23%</td>
<td>2.95%</td>
<td>3.29%</td>
</tr>
<tr>
<td>LMA</td>
<td>3.23%</td>
<td>2.95%</td>
<td>3.29%</td>
</tr>
<tr>
<td>MMH</td>
<td>3.23%</td>
<td>2.95%</td>
<td>3.29%</td>
</tr>
<tr>
<td>PAH</td>
<td>3.40%</td>
<td>3.40%</td>
<td>3.40%</td>
</tr>
<tr>
<td>RCH</td>
<td>4.08%</td>
<td>3.40%</td>
<td>4.70%</td>
</tr>
<tr>
<td>RMH</td>
<td>3.40%</td>
<td>3.40%</td>
<td>4.81%</td>
</tr>
<tr>
<td>SMH</td>
<td>3.40%</td>
<td>3.40%</td>
<td>4.81%</td>
</tr>
</tbody>
</table>
Lost Time Claims Rate
What is the rate of WSBC claims per 100 Full Time Employees?

What are we measuring?
Employee safety by tracking the frequency of WSBC Claims over time. This measures the number of WSBC accepted claims resulting in lost time per 100 FTEs.

Why?
This indicator is a nationally comparable performance indicator, and is a measure of staff safety and well-being. It measures the overall extent to which FH is providing a safe work environment for its direct care employees by tracking the amount of time lost due to injury over time.

How do we measure it?
We measure staff safety in the workplace by tracking the frequency of accepted lost-time WSBC Claims over time. This measures the number of WSBC accepted incidents divided by productive hours and then the result is multiplied by 1560*100 (per 100 FTE). Numerator data is from the WHITE database and denominator (FTEs) from FH Payroll data.

<table>
<thead>
<tr>
<th>Our Performance</th>
<th>Target *</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.3</td>
<td>&lt;= 5.4</td>
</tr>
</tbody>
</table>

Unit of Measure: Number of WSBC accepted claims / 100 FTEs

Data source: FHA Workplace Health
* Target Source: FHA Internal

How are we doing?
For the current reporting period we saw a decrease in Claims Rate compared to the same period previous year: this quarter saw a total of 165 lost time claims. Claims rates are continuing to be driven by patient handling (40%), slips and falls of staff and material handling with violence (16 claims for quarter) contributing about 9%. This also occurred in the same quarter in the previous year. The reduction was both in acute care and other areas with no significant increases in patient handling/violent/slip trip falls/material handling and patient care claims. It is hoped that this is a sign that our prevention activities are having a positive impact, if not then at least to reduce variability.

What are we doing?
FH continues to sustain over 95% of staff in designated high risk areas have been trained in violence prevention. Needlesticks are at a 5 year low in occurrence. Primary causes of injury continue to be patient handling related with more than 400 WorkSafeBC claims occurring annually. For both client and caregiver safety and well-being, we support the importance of early and ongoing assessment of client mobility and care planning to promote mobility, including use of client handling equipment. This includes assessment of clients for bed mobility and transfer methods; selection and appropriate use of equipment to match patient/resident/client abilities; and, involvement of interdisciplinary team members in communication of changes in assessment/mobility. A similar approach applies to the prevention of violence. 18/19 Prevention plans include a focus on high priority units with an integrated prevention focus that includes bringing units up to standards for compliance, injury prevention/reduction plans and a series of planned management meetings to engage and make managers aware as to issues in their units.

What can you do?
Ensure that all staff are oriented and trained in the application of mobility assessments, use of lifts and related equipment. Ensure that all reported hazards and investigations are investigated effectively and hazardous conditions are corrected without delay.
Long Term Disability Claims Rate

How many FHA employees starting long term disability claims benefits this reporting period?

What are we measuring?
The rate of Fraser Health Employees starting long term disability claims in the reported quarter per 100 Full Time Employees (FTEs)

Why?
Long Term Disability claims have a significant impact on Fraser Health Authority (Operations and staff) due to the cost of the claims and associated benefits as well as the lost productivity and personal impact of staff on claim. LTD claims are approximately 10x cost of the total WSBC claims and the hours lost working exceeds that of WSBC. We have about 1100 LTD claims at any time and about 350 new claims each year. 70% of the new claims are 1 year or less in duration and the remaining 30% could be from 1 to 30 years in duration depending on the individual circumstances. It is important measure for the organization to track, monitor and keep under control from a cost and human resources/productivity perspective.

How do we measure it?
We divide the number of New LTD Claims starting benefits in the quarter by the Total number of Productive Hours (Regular hours + Overtime hours + Other Productive Hours)*195,000 hours (Total working hours per 100 employee in the year)

<table>
<thead>
<tr>
<th>Unit of Measure: Number of LTD claims / 100 FTEs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance timeline: Jan-Mar 2018</td>
</tr>
<tr>
<td>Data source: FHA Workplace Health White Database and FHA Meditch System</td>
</tr>
<tr>
<td>* Target Source: FHA Internal</td>
</tr>
</tbody>
</table>

Our Performance | Target *
--- | ---
1.70 | <= 2.25

Management within Fraser Health can help reduce the LTD Claims Rate when they facilitate a return to work or an effective accommodation when approached by Disability Management about their employees that require such services
Turnover Rate In The First Year Of Service
What is the percentage of employees hired within the past year that have been terminated?

What are we measuring?
Percent of Regular Status Employees who left Fraser Health Authority (Voluntary or Involuntary) within their first year of service

Why?
Retention of individuals has a large impact on Fraser Health operations and staff. Measuring the percentage of employees with less than one year of service is one indicator of quality of hire and the quality of the work environment. A high percentage may signal a misalignment between employee and employer expectations, how effective the individuals are integrating into the organization and ensuring we are hiring the right fit.

How are we doing?
FH % First Year of Service Turnover has increased for Q4 with 4.0% (30 terminations within the 746 new hires) compared to last quarter 3.4% (25 terminations within the 745 new hires). Compared to the last year Q4, the % has increased by 0.8% (23 terminations within the 720 new hires).

When the numbers are segregated by Designated Group, it is best to consider the numbers of Turnover as well as the %, as the counts become very small. When comparing Q4 2016/17 to Q4 2017/18, there have been varying changes. Community continuous to have the highest Turnover %; however Excluded has the highest number of Turnover with 8. Compared to last year Community has had an increase from 4 Turnover (17.4% of all Turnovers) in 2016/17 to 6 Turnover (20.0% of all Turnovers) in 2017/18. In 2016/17 Excluded had the highest number of Turnover; there has been a decrease from 11 Turnover (47.8% of all Turnover) in 2016/17 to 8 Turnover (26.7% of all Turnover). Facilities increased from 2 to 4. Nurses-LPN decreased from 1 to 0. Paramedicals increased from 2 to 7. Nurses increased from 3 to 5.

What can you do?
FH has several strategies in place to ensure we hire the right individuals and retain them within FH. New Hire Survey will continue to be sent out to all the new hires of FH within the 6 months of their hires. FH will be reviewing departments that have high numbers and will be following with the corresponding directors for further insight. Exit Survey are also completed when an employee’s decide to leave FH.

How do we measure it?
Divide employees who have been hired and terminated within the year over the employees who have been hired within the year. Termination includes voluntary and involuntary turnover. Termination due to retirement, transfers/mitigation as part of an organizational change or employees who pass away are not included. Only considered Regular Status employees.

<table>
<thead>
<tr>
<th>Our Performance</th>
<th>Target *</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0%</td>
<td>&lt;= 2.5%</td>
</tr>
</tbody>
</table>

Unit of Measure: Percent of employees turnover

Performance timeline: 2017/2018
Data Source: Meditch
* Target Source: FHA Internal

<table>
<thead>
<tr>
<th>FH % Turnover In The First Year Of Service</th>
<th>Year Over Year - Comparison By Quarter</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Turnover</td>
<td>% Turnover</td>
</tr>
<tr>
<td>1.4% 2.1% 2.7% 2.6% 4.8% 3.2% 4.0%</td>
<td>4.0% 3.5% 3.4% 3.2% 3.0% 3.8% 4.0%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>% Turnover</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community</td>
<td>7.9%</td>
<td>3.1%</td>
<td>4.9%</td>
<td>3.4%</td>
</tr>
<tr>
<td>Excluded</td>
<td>3.9%</td>
<td>4.8%</td>
<td>3.8%</td>
<td>3.2%</td>
</tr>
<tr>
<td>Facilities</td>
<td>7.9%</td>
<td>4.8%</td>
<td>5.0%</td>
<td>4.5%</td>
</tr>
<tr>
<td>Nurses-LPN</td>
<td>0.0%</td>
<td>0.0%</td>
<td>3.4%</td>
<td>4.9%</td>
</tr>
<tr>
<td>Paramedicals</td>
<td>4.0%</td>
<td>4.0%</td>
<td>4.0%</td>
<td>4.0%</td>
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</table>

<table>
<thead>
<tr>
<th>Designated Group Comparison</th>
<th>2017/2018</th>
<th>2017/2018 Target</th>
</tr>
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<tbody>
<tr>
<td>Community</td>
<td>7.9%</td>
<td>3.9%</td>
</tr>
<tr>
<td>Excluded</td>
<td>3.9%</td>
<td>3.2%</td>
</tr>
<tr>
<td>Facilities</td>
<td>7.9%</td>
<td>4.5%</td>
</tr>
<tr>
<td>Nurses-LPN</td>
<td>0.0%</td>
<td>3.4%</td>
</tr>
<tr>
<td>Paramedicals</td>
<td>4.0%</td>
<td>4.0%</td>
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</tbody>
</table>
**Budget Performance Ratio**

*How well are we performing compared to our budgeted plan?*

**What are we measuring?**
This is a measure of how programs are performing against their Board approved budget.

**Why?**
To measure and monitor financial performance to help ensure that no program is running a deficit.

**How do we measure it?**
Budgeted expenditures less net variance to budget over budgeted expenditures.

---

**Our Performance**

<table>
<thead>
<tr>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.029</td>
</tr>
</tbody>
</table>

**Target**

<table>
<thead>
<tr>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;= 1.000</td>
</tr>
</tbody>
</table>

**Unit of Measure: Actual to budget ratio**

**Performance timeline:** Apr,2018

**Data Source:**
- Meditech – G/L (General Ledger) Module data stored on a Microstrategy data warehouse server
- FHA Internal

*Target Source:

---

**FH Budget Performance**

*Annual Trend Vs Target*

<table>
<thead>
<tr>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.997</td>
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<table>
<thead>
<tr>
<th>Year</th>
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<tbody>
<tr>
<td>2011/2012</td>
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<td>2015/2016</td>
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<tr>
<td>2016/2017</td>
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<tr>
<td>2017/2018</td>
</tr>
<tr>
<td>Apr,2018</td>
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---

**FH Budget Performance**

*Year Over Year - Comparison By Fiscal Period*

<table>
<thead>
<tr>
<th>Fiscal Period</th>
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</thead>
<tbody>
<tr>
<td>FP01</td>
</tr>
<tr>
<td>FP02</td>
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<tr>
<td>FP03</td>
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<td>FP09</td>
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<td>FP10</td>
</tr>
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<td>FP11</td>
</tr>
<tr>
<td>FP12</td>
</tr>
<tr>
<td>FP13</td>
</tr>
</tbody>
</table>

**2017/2018**

- 1.049
- 1.028
- 1.049
- 1.033
- 1.044
- 0.978
- 1.055
- 1.006
- 1.020
- 1.052
- 1.054
- 1.033

**2018/2019**

- 1.052
- 1.054
- 1.033

*2018/2019 Target*

- 1.052
- 1.054
- 1.033