High-Need Adults Are More Likely to Be Socially Isolated

Percent reporting...

- Often feel you lack companionship
  - High-need adults: 23*
  - Not high-need adults: 11
  - All adults: 12

- Often feel left out
  - High-need adults: 21*
  - Not high-need adults: 5
  - All adults: 6

- Often feel isolated from others
  - High-need adults: 22*
  - Not high-need adults: 7
  - All adults: 8

- Any social isolation
  - High-need adults: 37*
  - Not high-need adults: 15
  - All adults: 17

* Significantly different from not high-need adults at the p<0.01 level.


High-Need, Isolated Adults Are More Likely to Have Mental Health Issues

Percent reporting...

- Have or previously received mental health diagnosis
- Experienced emotional distress in past year such as anxiety or great sadness which you found difficult to cope with yourself


* Significantly different from high-need, not isolated adults at the p<0.01 level.
High-Need, Isolated Adults Are More Likely to Have Financial Issues

Percent reporting...

- Income below $15,000 a year:
  - High-need, isolated adults: 40%
  - High need, not isolated adults: 25%
  - All adults: 13%

- Worry about having enough money to pay bills or afford healthy food:
  - High-need, isolated adults: 80%
  - High need, not isolated adults: 51%
  - All adults: 35%

- Skipped doses or did not fill a prescription because of cost:
  - High-need, isolated adults: 38%
  - High need, not isolated adults: 23%
  - All adults: 12%

* Significantly different from high-need, not isolated adults at the p<0.01 level.


High-Need, Isolated Adults Are More Likely to Have Greater Barriers to Care

Percent reporting...

<table>
<thead>
<tr>
<th>Delayed care: no transportation</th>
<th>Delayed care: office not open when you could get there</th>
<th>Delayed care: could not get appointment soon enough</th>
<th>Delayed care: any reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-need, isolated adults</td>
<td>High need, not isolated adults</td>
<td>All adults</td>
<td></td>
</tr>
<tr>
<td>37*</td>
<td>31*</td>
<td>39*</td>
<td>57*</td>
</tr>
<tr>
<td>13</td>
<td>19</td>
<td>24</td>
<td>36</td>
</tr>
<tr>
<td>6</td>
<td>14</td>
<td>18</td>
<td>23</td>
</tr>
</tbody>
</table>

* Significantly different from high-need, not isolated adults at the p<0.01 level.
