Bridging the Gap

Underserved Populations and Technology

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About Ambri

Reference librarian at Cedar Falls Public Library in Cedar Falls, Iowa

High interest in assisting those in poverty

Volunteers at Love INC to continually learn more about poverty

Interested in conducting research on various types of poverty
Who Are the Underserved?

My Personal Definition:

Those we do not think of immediately when we examine new technology and services.
ALA Defined Underserved Groups

- Adult New and Non-Readers
- Gay, Lesbian, Bisexual and Transgender People
- Incarcerated People and Ex-Offenders
- Older Adults
- People of Color
- People with Disabilities
- Poor and Homeless People
- Rural, Native, and Tribal Libraries of All Kinds
- Bookmobile Communities

http://www.ala.org/advocacy/diversity/outreachtounderstooderservedpopulations
Focus Groups for This Presentation

Older Adults
- Expected to steadily increase

Poor and Homeless People
- This population is high in the Cedar Falls, Iowa area
Statistics on Two Underserved Populations

**Aging**

Defined as 65+

14.5% of US population

15.2% of Black Hawk County

Expecting to consistently increase

Only 3.2% of this population lives in institutions (nursing homes)

10% of this population lives below the poverty level

**Homeless/Poor**

13.5% of the population lives in poverty

34% of Black Hawk County is working but cannot make ends meet

US Census Bureau and United Way
Our library resides in Black Hawk county. Here is a comparison of our poorer populations compared to counties in our area.

<table>
<thead>
<tr>
<th>County</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Howard</td>
<td>32%</td>
</tr>
<tr>
<td>Chickasaw</td>
<td>28%</td>
</tr>
<tr>
<td>Bremer</td>
<td>27%</td>
</tr>
<tr>
<td>Black Hawk</td>
<td>34%</td>
</tr>
<tr>
<td>Winneshiek</td>
<td>28%</td>
</tr>
<tr>
<td>Fayette</td>
<td>31%</td>
</tr>
<tr>
<td>Buchanan</td>
<td>22%</td>
</tr>
<tr>
<td>Allamakee</td>
<td>32%</td>
</tr>
<tr>
<td>Delaware</td>
<td>28%</td>
</tr>
</tbody>
</table>
Obstacles These Two Groups Face

**Aging**

- Lack of Exposure to Technology
- Lack of Understanding on Relevancy
- Do not like small buttons, dexterity is limited and many have vision issues
- In Iowa 5.4-11% of this group have vision issues

**Homeless/Poor**

- Lack of Transportation
- Lack of Finances
- Lack of Internet Access
- In some cases lack of education

Deficits such as these contribute to a feeling of being overwhelmed when faced with new technology and may even cause these groups to be intimidated about using the library.

Teaching Methods

Understanding their perspective will better enable us to teach them about technology we have

Remember that this may be the first time that they are seeing the type of technology you are assisting them with

Many times they just want to do what they need to do, they aren’t vested in a full explanation, but we can still use these as a teaching moment for basics such as printing
Teaching Methods

Needs to fit their immediate need. This is especially true for those struggling with homelessness and poverty. Their days are filled with many worries and this group tends to focus on the here and now.

Determine their skill level by asking basic questions such as are you connected to the wifi. This innocent question can help you gauge where their current skill level is at. The 65+ crowd struggles with understanding what wifi is because no one has taken the time to explain the concept to them.
Teaching Methods

Empower rather than do it for them.

Repeating directions may need to happen.

Encourage them through the learning process. This is key because of a need to have a sense of security when trying a new technology.

If using a tech term determine if they understand the term. If not, explain the meaning of the term.
Planning for New Technology-Makerspace

How can we get the older population involved and not exclude due to some of the barriers we discussed?

Are the homeless/poor populations served by this space or are their financial barriers created by material costs to them?

Is it accessible for people with disabilities?
Planning for New Technology - Public Computers/Software

Space is usually an issue when we look at public computers. How can we serve people that have no other access to a computer while best utilizing space?

How much time should be spent teaching those that have little to no skills with computers?

What software do we take for granted that we will need to purchase so that we can help promote equal access?

Are we inadvertently discriminating if we cut down on this service?
Planning for New Technology-E Resources

When we look at adding a new e-resource do we take technological skill level into account?

Does the resource supplement or replace an existing collection?

If it replaces a collection will everyone still have equal access?

Does the resource reach a wide variety of people or just some?