Healthy Tomorrows Partnership for Children
Innovations and Community Impact Reported by Grantees

The Healthy Tomorrows Partnership for Children Program (HTPCP) is a public-private partnership between the Maternal and Child Health Bureau (MCHB) and the American Academy of Pediatrics (AAP). The program supports innovative community-based interventions in maternal and child health that improve access to care.

**Types of Innovations**

Beginning in 2015, HTPCP asked prior grantees in its one-year follow-up survey about innovations used in their projects. Innovations were described by respondents as new service delivery models or practices, patient education materials or strategies, new tools, professional training, or new partnerships and collaborations. About one-quarter of prior grantees reported innovations involving the use of technology.

*Responses include yes or somewhat agree.*

63% agreed that their HTPCP projects contributed to the evidence base for any of the innovations developed and/or implemented.

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**Innovations Used**

How were innovations, tools, and strategies used in your HTPCP project?

- Increase Services
- Improve Services
- Broaden Outreach

<table>
<thead>
<tr>
<th>Types of Innovations</th>
<th>Primary Project Innovation</th>
<th>Electronic Health Record</th>
<th>Data Dashboards</th>
<th>Social Media</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent of Projects</td>
<td>33</td>
<td>42</td>
<td>18</td>
<td>3</td>
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</tbody>
</table>

**Value of Innovations**

How valuable were the new tools and strategies or other innovations used in your HTPCP project?

- Extremely Valuable: 38%
- Very Valuable: 3%
- Somewhat Valuable: 12%
- Not Very Valuable: 47%

**Sustainability and Diffusion**

New tools, innovations, and strategies used in your HTPCP project were:

- Diffused within Your Organization
- Diffused Beyond Your Organization
- Sustained Beyond the Grant

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1 This data placemat was developed to demonstrate the community impact of HTPCP project innovations. This placemat is supported by the Health Resources and Services Administration (HRSA) of the U.S. Department of Health and Human Services (HHS) as part of an award totaling $166,000 per year. The contents are those of the author(s) and do not necessarily represent the official views of, nor an endorsement, by HRSA, HHS, or the U.S. Government. For more information, please visit HRSA.gov. Innovations questions asked in 2015-2016; N=33 grantees surveyed one year after funding ended.