



2020 Wisconsin Summer Library Program Report Card

The Division for Libraries and Technology in the Wisconsin Department of Public Instruction coordinates a summer reading program on behalf of Wisconsin's public libraries. Federal Library Service and Technology Act (LSTA) funds along with state funds support Wisconsin's membership to the Collaborative Summer Library Program (CSLP) and provides the all-ages manual to Wisconsin public libraries. Through the state-sponsored membership to CSLP, Wisconsin libraries are able to purchase high-quality program materials at a low cost. The information below is the result of an annual end-of-summer survey of public library staff about their experience using CSLP materials.

How many Wisconsin public libraries responded to the survey?

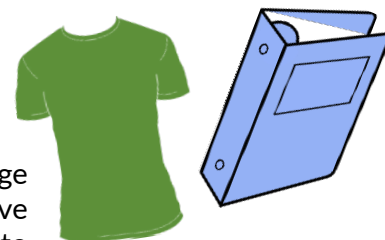
271 responses representing:	241 public libraries 63%	64 counties 89%	15 public library systems 94%
---------------------------------------	---	----------------------------------	--

How satisfied are Wisconsin library staff with CSLP products?

75%
agree that CSLP materials are meeting their library's needs



68%
agree that CSLP package materials helped improve their library's services to the public.



Who is benefitting from CSLP?

Children

32,712 participated in summer library programs

56,819 individuals participated in **2,813** summer library program themed events for children

Teens

4,373 participated in summer library programs

6,956 individuals participated in **525** summer library program themed events for teens

Adults

8,696 participated in summer library programs

9,633 individuals participated in **445** summer library program themed events for adults

What are Wisconsin library staff saying about CSLP?

"[This year] caused us to think outside the building and **engage the community.**"

"We had great participation, **and it was done safely.**"

"Youth services staff **helped each other out** with ideas to serve the community."

"The activity bag at meal sites **created a stronger partnership with our schools.**"

