

SRLN Brief: Research & Data Resources (SRLN 2015)



In addition to the resources highlighted on srln.org, be sure to check the following sites, which house important research, data, reports and evaluations that impact access to justice for the self-represented litigant.

- The American Bar Association's Standing Committee on the Delivery of Legal Services at http://www.americanbar.org/groups/delivery_legal_services.html
- The American Bar Association's Resource Center for Access to Justice Initiatives at http://www.americanbar.org/groups/legal_aid_indigent_defendants/initiat...
- The American Bar Foundation's Access to Justice Research at <http://www.americanbarfoundation.org/research/A2J.html>
- US Government's Open Data Project where you will find data, tools, and resources to conduct research, develop web and mobile applications, design data visualizations, and more at <http://www.data.gov/>

- The Equal Access Unit of the California Judicial Council's Center for Families, Children & the Courts at <http://www.courts.ca.gov/programs-equalaccess.htm>
- The Justice Index at <http://www.justiceindex.org/>
- Legal Services Corporation's LSC Resource Information at <http://lri.lsc.gov/>
- Legal Services National Technology Assistance Program at <http://lsntap.org/>
- The National Center for State Courts' Court Statistics Project at <http://www.courtstatistics.org/>
- The National Center for State Courts' Library at <http://www.ncsc.org/Publications-and-Library.aspx>
- The National Legal Aid and Defender & Defender Association's CivilLegalAidResearch.org at <http://legalaidresearch.org/>
- The National Coalition for a Civil Right to Counsel at <http://civilrighttocounsel.org/>
- National Telecommunications and Information Administration (NTIA) that tracks broadband access at <http://www2.ntia.doc.gov/>
- Pew Research Center on Internet, Science and Technology at <http://www.pewinternet.org/>

Last updated on August 28, 2020.

Year published: 2015

Document Author:

- Self-Represented Litigation Network

Topics

[Research](#)

Print

Table of Contents