<table>
<thead>
<tr>
<th>State</th>
<th>Total Social Science R&amp;D</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Why Social Science?</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Alabama</td>
<td>$20.2 million</td>
<td>4</td>
</tr>
<tr>
<td>Alaska</td>
<td>$3.0 million</td>
<td>5</td>
</tr>
<tr>
<td>American Samoa</td>
<td>$815,000</td>
<td>6</td>
</tr>
<tr>
<td>Arizona</td>
<td>$42.8 million</td>
<td>7</td>
</tr>
<tr>
<td>Arkansas</td>
<td>$2.2 million</td>
<td>8</td>
</tr>
<tr>
<td>California</td>
<td>$210.2 million</td>
<td>9</td>
</tr>
<tr>
<td>Colorado</td>
<td>$48.9 million</td>
<td>10</td>
</tr>
<tr>
<td>Connecticut</td>
<td>$28.8 million</td>
<td>11</td>
</tr>
<tr>
<td>Delaware</td>
<td>$13.9 million</td>
<td>12</td>
</tr>
<tr>
<td>District of Columbia</td>
<td>$29.3 million</td>
<td>13</td>
</tr>
<tr>
<td>Florida</td>
<td>$89.0 million</td>
<td>14</td>
</tr>
<tr>
<td>Georgia</td>
<td>$58.8 million</td>
<td>15</td>
</tr>
<tr>
<td>Guam</td>
<td>$171,000</td>
<td>16</td>
</tr>
<tr>
<td>Hawaii</td>
<td>$2.7 million</td>
<td>17</td>
</tr>
<tr>
<td>Idaho</td>
<td>$4.9 million</td>
<td>18</td>
</tr>
<tr>
<td>Illinois</td>
<td>$65.7 million</td>
<td>19</td>
</tr>
<tr>
<td>Indiana</td>
<td>$38.8 million</td>
<td>20</td>
</tr>
<tr>
<td>Iowa</td>
<td>$18.9 million</td>
<td>21</td>
</tr>
<tr>
<td>Kansas</td>
<td>$25.5 million</td>
<td>22</td>
</tr>
<tr>
<td>Kentucky</td>
<td>$10.9 million</td>
<td>23</td>
</tr>
<tr>
<td>Louisiana</td>
<td>$12.1 million</td>
<td>24</td>
</tr>
<tr>
<td>Maine</td>
<td>$2.7 million</td>
<td>25</td>
</tr>
<tr>
<td>Maryland</td>
<td>$83.1 million</td>
<td>26</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>$121.4 million</td>
<td>27</td>
</tr>
<tr>
<td>Michigan</td>
<td>$132.1 million</td>
<td>28</td>
</tr>
<tr>
<td>Minnesota</td>
<td>$40.4 million</td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State</th>
<th>Total Social Science R&amp;D</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mississippi</td>
<td>$17.4 million</td>
<td>30</td>
</tr>
<tr>
<td>Missouri</td>
<td>$29.9 million</td>
<td>31</td>
</tr>
<tr>
<td>Montana</td>
<td>$6.7 million</td>
<td>32</td>
</tr>
<tr>
<td>Nebraska</td>
<td>$14.2 million</td>
<td>33</td>
</tr>
<tr>
<td>Nevada</td>
<td>$6.0 million</td>
<td>34</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>$21.2 million</td>
<td>35</td>
</tr>
<tr>
<td>New Jersey</td>
<td>$19.1 million</td>
<td>36</td>
</tr>
<tr>
<td>New Mexico</td>
<td>$9.8 million</td>
<td>37</td>
</tr>
<tr>
<td>New York</td>
<td>$133.2 million</td>
<td>38</td>
</tr>
<tr>
<td>North Carolina</td>
<td>$120.6 million</td>
<td>39</td>
</tr>
<tr>
<td>North Dakota</td>
<td>$1.9 million</td>
<td>40</td>
</tr>
<tr>
<td>Ohio</td>
<td>$41.1 million</td>
<td>41</td>
</tr>
<tr>
<td>Oklahoma</td>
<td>$9.7 million</td>
<td>42</td>
</tr>
<tr>
<td>Oregon</td>
<td>$27.4 million</td>
<td>43</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>$113.9 million</td>
<td>44</td>
</tr>
<tr>
<td>Puerto Rico</td>
<td>$1.5 million</td>
<td>45</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>$32.9 million</td>
<td>46</td>
</tr>
<tr>
<td>South Carolina</td>
<td>$19.3 million</td>
<td>47</td>
</tr>
<tr>
<td>South Dakota</td>
<td>$1.8 million</td>
<td>48</td>
</tr>
<tr>
<td>Tennessee</td>
<td>$19.7 million</td>
<td>49</td>
</tr>
<tr>
<td>Texas</td>
<td>$100.7 million</td>
<td>50</td>
</tr>
<tr>
<td>Utah</td>
<td>$15.1 million</td>
<td>51</td>
</tr>
<tr>
<td>Vermont</td>
<td>$2.5 million</td>
<td>52</td>
</tr>
<tr>
<td>Virgin Islands</td>
<td>$248,000</td>
<td>53</td>
</tr>
<tr>
<td>Virginia</td>
<td>$41.9 million</td>
<td>54</td>
</tr>
<tr>
<td>Washington</td>
<td>$45.2 million</td>
<td>55</td>
</tr>
<tr>
<td>West Virginia</td>
<td>$3.0 million</td>
<td>56</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>$38.1 million</td>
<td>57</td>
</tr>
<tr>
<td>Wyoming</td>
<td>$636,000</td>
<td>58</td>
</tr>
</tbody>
</table>
WHY SOCIAL SCIENCE?
MODEST INVESTMENT, BIG PAYOFF

Of the $46 billion the federal government spends on research and development each year, less than 5% ($2 billion) goes to social and behavioral science research. This modest investment has yielded significant payoffs in the form of meaningful contributions to nearly every aspect of American life.

Knowledge derived from social and behavioral science research has made our population healthier, our democracy fairer, our nation safer, and our economy stronger. But more still needs to be done—investment in social and behavioral science must continue to grow to yield benefits for the American people.

DID YOU KNOW?

WHERE YOU LIVE CAN MAKE YOU HEALTHIER
Built environments can greatly influence health behaviors. Social science has taught us that the "walkability" of neighborhoods—how conducive an area is to pedestrian activity versus driving—can influence obesity rates, which in turn influences the incidence of type 2 diabetes, cardiovascular disease, and other health outcomes. Everything from the number and proximity of grocery stores to the availability of public bike share programs and parks to the prevalence of locations where people can gather and socialize affect behaviors, such as diet, activity, stress levels, and social dynamics.

THE TECHNOLOGICAL REVOLUTION HAS ROOTS IN LINGUISTICS
Study of the systematic nature of language—a central question within linguistics—has made important contributions to the creation of computer languages. In fact, the IT industry is one of the principal employers of linguistically-trained professionals. Major leaps in emulating human mental capabilities in the fields of information technology and computer science, such as in machine translation and artificial intelligence, have been possible thanks to basic linguistic research.

ANTHROPOLOGISTS SLOWED THE SPREAD OF EBOLA
Anthropologists working for the UN Mission for Ebola Emergency Response were the first to discover why Ebola was spreading so quickly during its initial outbreak in West Africa. As a cultural practice, communities in the affected areas delay burying their dead for days at a time, often bringing the bodies into their homes for mourning and funeral preparation. Working with a global network of anthropologists, the UN team delivered briefings and targeted reports, producing evidence that helped guide policy and shape interventions and strategy in combatting the epidemic.

ECONOMICS RESEARCH CAN IMPROVE GOVERNMENT FUNCTIONS
Fundamental research in economics has improved government policies, including in the areas of trade liberalization, air-transport deregulation, monetary economics, welfare-to-work reform, and antitrust practices. Much of this fundamental research got its start with support from the federal government.

POLITICAL SCIENCE RESEARCH SUPPORTS COUNTER-TERRORISM AND CONFLICT PREVENTION
Political science plays a critical role in understanding causes of international conflict and informing the means to prevent it. Research in the discipline, including federally funded projects, has tracked the growth of violent extremist organizations and relationships among groups to understand patterns in how they evolve and operate. Other political science work has mined foreign language data across the globe to understand causes of international strife and inform decision making on conflict prevention.

SOCIAL SCIENCE CAN HELP YOU SAVE FOR RETIREMENT
Research in psychology and economics has shown that individuals are not saving enough for retirement and that they are generally passive when it comes to their savings behavior. Research conducted with support from the federal government led to enactment of the Pension Protection Act of 2006, which encourages employers to adopt features such as automatic enrollment, employer contribution, contribution escalation, and qualified default investment alternative practices. As a result, an increasing number of U.S. families are now saving more for retirement.

Of the $46 billion the federal government spends on research and development each year, less than 5% ($2 billion) goes to social and behavioral science research. This modest investment has yielded significant payoffs in the form of meaningful contributions to nearly every aspect of American life.

Knowledge derived from social and behavioral science research has made our population healthier, our democracy fairer, our nation safer, and our economy stronger. But more still needs to be done—investment in social and behavioral science must continue to grow to yield benefits for the American people.

DID YOU KNOW?

WHERE YOU LIVE CAN MAKE YOU HEALTHIER
Built environments can greatly influence health behaviors. Social science has taught us that the “walkability” of neighborhoods—how conducive an area is to pedestrian activity versus driving—can influence obesity rates, which in turn influences the incidence of type 2 diabetes, cardiovascular disease, and other health outcomes. Everything from the number and proximity of grocery stores to the availability of public bike share programs and parks to the prevalence of locations where people can gather and socialize affect behaviors, such as diet, activity, stress levels, and social dynamics.

THE TECHNOLOGICAL REVOLUTION HAS ROOTS IN LINGUISTICS
Study of the systematic nature of language—a central question within linguistics—has made important contributions to the creation of computer languages. In fact, the IT industry is one of the principal employers of linguistically-trained professionals. Major leaps in emulating human mental capabilities in the fields of information technology and computer science, such as in machine translation and artificial intelligence, have been possible thanks to basic linguistic research.

ANTHROPOLOGISTS SLOWED THE SPREAD OF EBOLA
Anthropologists working for the UN Mission for Ebola Emergency Response were the first to discover why Ebola was spreading so quickly during its initial outbreak in West Africa. As a cultural practice, communities in the affected areas delay burying their dead for days at a time, often bringing the bodies into their homes for mourning and funeral preparation. Working with a global network of anthropologists, the UN team delivered briefings and targeted reports, producing evidence that helped guide policy and shape interventions and strategy in combatting the epidemic.

ECONOMICS RESEARCH CAN IMPROVE GOVERNMENT FUNCTIONS
Fundamental research in economics has improved government policies, including in the areas of trade liberalization, air-transport deregulation, monetary economics, welfare-to-work reform, and antitrust practices. Much of this fundamental research got its start with support from the federal government.

POLITICAL SCIENCE RESEARCH SUPPORTS COUNTER-TERRORISM AND CONFLICT PREVENTION
Political science plays a critical role in understanding causes of international conflict and informing the means to prevent it. Research in the discipline, including federally funded projects, has tracked the growth of violent extremist organizations and relationships among groups to understand patterns in how they evolve and operate. Other political science work has mined foreign language data across the globe to understand causes of international strife and inform decision making on conflict prevention.

SOCIAL SCIENCE CAN HELP YOU SAVE FOR RETIREMENT
Research in psychology and economics has shown that individuals are not saving enough for retirement and that they are generally passive when it comes to their savings behavior. Research conducted with support from the federal government led to enactment of the Pension Protection Act of 2006, which encourages employers to adopt features such as automatic enrollment, employer contribution, contribution escalation, and qualified default investment alternative practices. As a result, an increasing number of U.S. families are now saving more for retirement.
ALABAMA

colleges and universities receive

$20.2 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Alabama include:

Dept. of Health and Human Services (incl. NIH): $15.9M
Dept. of Defense: $1.4M
Other Federal Departments and Agencies: $1.0M
National Science Foundation: $965,000

Alabama institutions supported by federal social & behavioral science investment include:

University of Alabama, Tuscaloosa: $7.5M
University of Alabama at Birmingham: $5.4M
Auburn University, Auburn: $3.3M
Tuskegee University: $2.5M
University of Alabama in Huntsville: $602,000
University of South Alabama: $584,000

Federal investments in social and behavioral science research contribute to Alabama’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
ALASKA

colleges and universities receive

$3.0 million

in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Alaska include:

- Dept. of Health and Human Services (incl. NIH): $1.4M
- National Science Foundation: $653,000
- Dept. of Defense: $501,000
- Other Federal Departments and Agencies: $462,000

Alaska institutions supported by federal social & behavioral science investment include:

- University of Alaska Anchorage: $1.9M
- University of Alaska Fairbanks: $1.2M

Federal investments in social and behavioral science research contribute to Alaska’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
AMERICAN SAMOA

colleges and universities receive

$815,000

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in American Samoa include:

Dept. of Agriculture:

$815,000

American Samoa institutions supported by federal social & behavioral science investment include:

American Samoa Community College:

$815,000

Federal investments in social and behavioral science research contribute to American Samoa’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
ARIZONA

colleges and universities receive

$42.8 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Arizona include:

- Dept. of Health and Human Services (incl. NIH): $15.2M
- National Science Foundation: $10.1M
- Other Federal Departments and Agencies: $10.0M
- Dept. of Defense: $3.2M

Arizona institutions supported by federal social & behavioral science investment include:

- Arizona State University: $33.4M
- University of Arizona: $9.0M
- Northern Arizona University: $380,000

Federal investments in social and behavioral science research contribute to Arizona’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
AR KANSAS
colleges and universities receive

$2.2 million
in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Arkansas include:

- Other Federal Departments and Agencies: $788,000
- Dept. of Health and Human Services (incl. NIH): $646,000
- Dept. of Agriculture: $368,000
- National Science Foundation: $274,000

Arkansas institutions supported by federal social & behavioral science investment include:

- University of Arkansas, Fayetteville: $1.8M
- Arkansas State University, Jonesboro: $193,000
- University of Arkansas at Little Rock: $129,000

Federal investments in social and behavioral science research contribute to Arkansas’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
CALIFORNIA
colleges and universities receive
$210.2 million
in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in California include:

- Dept. of Health and Human Services (incl. NIH): $123.0M
- National Science Foundation: $28.4M
- Other Federal Departments and Agencies: $24.7M
- NASA: $19.9M

California institutions supported by federal social & behavioral science investment include:

- University of Southern California: $53.5M
- University of California, Los Angeles: $20.4M
- San Jose State University: $18.9M
- University of California, San Diego: $18.3M
- Stanford University: $17.8M
- University of California, Berkeley: $15.5M

Federal investments in social and behavioral science research contribute to California’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
COLORADO colleges and universities receive $48.9 million in annual federal investment in Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Colorado include:

- Dept. of Health and Human Services (incl. NIH): $32.1M
- National Science Foundation: $7.8M
- Other Federal Departments and Agencies: $3.9M
- Dept. of Defense: $2.7M

Colorado institutions supported by federal social & behavioral science investment include:

- University of Colorado Boulder: $21.2M
- University of Denver: $13.7M
- Colorado State University, Fort Collins: $10.8M
- Colorado School of Mines: $1.1M
- University of Colorado Denver: $1.1M
- University of Northern Colorado: $446,000

Federal investments in social and behavioral science research contribute to Colorado’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
Federal agencies supporting social & behavioral science research in Connecticut include:

- Dept. of Health and Human Services (incl. NIH): $17.6M
- Other Federal Departments and Agencies: $4.8M
- National Science Foundation: $4.5M
- Dept. of Agriculture: $1.2M

Connecticut institutions supported by federal social & behavioral science investment include:

- University of Connecticut: $18.3M
- Yale University: $8.3M
- Wesleyan University: $793,000
- University of New Haven: $530,000
- Trinity College, Hartford: $322,000
- Central Connecticut State University: $225,000

Federal investments in social and behavioral science research contribute to Connecticut’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
Federal agencies supporting social & behavioral science research in Delaware include:

- Dept. of Health and Human Services (incl. NIH): $8.3M
- Other Federal Departments and Agencies: $2.5M
- National Science Foundation: $2.4M
- Dept. of Agriculture: $452,000

Delaware institutions supported by federal social & behavioral science investment include:

- University of Delaware: $13.4M
- Delaware State University: $447,000

Federal investments in social and behavioral science research contribute to Delaware’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
DISTRICT OF COLUMBIA

Colleges and universities receive $29.3 million in annual federal investment in Social & Behavioral Science Research.

Federal agencies supporting social & behavioral science research in District of Columbia include:

- Other Federal Departments and Agencies: $11.5M
- Dept. of Health and Human Services (incl. NIH): $8.8M
- National Science Foundation: $4.8M
- Dept. of Defense: $3.9M

District of Columbia institutions supported by federal social & behavioral science investment include:

- George Washington University: $10.5M
- Georgetown University: $8.0M
- American University: $5.4M
- Howard University: $2.3M
- National Defense University: $2.2M
- Catholic University of America: $507,000

Federal investments in social and behavioral science research contribute to District of Columbia’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
FLORIDA

colleges and universities receive

$89.0 million

in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Florida include:

- Dept. of Health and Human Services (incl. NIH): $55.5M
- Other Federal Departments and Agencies: $15.7M
- Dept. of Defense: $11.3M
- National Science Foundation: $4.9M

Florida institutions supported by federal social & behavioral science investment include:

- Florida International University: $21.6M
- University of South Florida: $18.3M
- University of Florida: $15.9M
- Florida State University: $12.7M
- University of Miami: $10.6M
- University of Central Florida: $7.4M

Federal investments in social and behavioral science research contribute to Florida’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
GEORGIA

colleges and universities receive

$58.8 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Georgia include:

- Dept. of Health and Human Services (incl. NIH): $34.4M
- National Science Foundation: $7.4M
- Other Federal Departments and Agencies: $6.7M
- Dept. of Agriculture: $6.6M

Georgia institutions supported by federal social & behavioral science investment include:

- University of Georgia: $27.1M
- Georgia State University: $19.3M
- Georgia Institute of Technology: $5.7M
- Emory University: $5.2M
- Spelman College: $621,000
- Kennesaw State University: $422,000

Federal investments in social and behavioral science research contribute to Georgia’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
GUAM

colleges and universities receive

$171,000

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Guam include:

Dept. of Health and Human Services
(incl. NIH): $171,000

Guam institutions supported by federal social & behavioral science investment include:

University of Guam:
$171,000

Federal investments in social and behavioral science research contribute to Guam’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
HAWAII

colleges and universities receive

$2.7 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Hawaii include:

- National Science Foundation: $1.2M
- Dept. of Health and Human Services (incl. NIH): $1.0M
- Other Federal Departments and Agencies: $426,000
- Dept. of Agriculture: $92,000

Hawaii institutions supported by federal social & behavioral science investment include:

- University of Hawaii at Manoa: $2.4M
- Hawaii Pacific University: $193,000
- University of Hawaii at Hilo: $109,000
- University of Hawaii Maui College: $10,000

Federal investments in social and behavioral science research contribute to Hawaii’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
IDAHO

colleges and universities receive

$4.9 million

in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Idaho include:

- Dept. of Agriculture: $1.9M
- Other Federal Departments and Agencies: $1.6M
- National Science Foundation: $761,000
- Dept. of Health and Human Services (incl. NIH): $219,000

Idaho institutions supported by federal social & behavioral science investment include:

- University of Idaho: $2.9M
- Boise State University: $1.7M
- Idaho State University: $329,000

Federal investments in social and behavioral science research contribute to Idaho’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
ILLINOIS
colleges and universities receive
$65.7 million
in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Illinois include:

Dept. of Health and Human Services (incl. NIH): $34.9M
National Science Foundation: $14.7M
Other Federal Departments and Agencies: $7.4M
Dept. of Energy: $3.9M

Illinois institutions supported by federal social & behavioral science investment include:

University of Chicago: $20.5M
Northwestern University: $15.7M
University of Illinois at Urbana-Champaign: $14.3M
University of Illinois at Chicago: $5.3M
Rush University: $2.4M
Loyola University Chicago: $2.3M

Federal investments in social and behavioral science research contribute to Illinois’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
INDIANA

colleges and universities receive

$38.8 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Indiana include:

- Dept. of Health and Human Services (incl. NIH): $21.2M
- Other Federal Departments and Agencies: $8.9M
- National Science Foundation: $6.2M
- Dept. of Agriculture: $1.4M

Indiana institutions supported by federal social & behavioral science investment include:

- Indiana University, Bloomington: $16.1M
- Purdue University, West Lafayette: $10.8M
- IUPUI: $6.3M
- University of Notre Dame: $5.3M
- Ball State University: $301,000
- Purdue University, Fort Wayne: $123,000

Federal investments in social and behavioral science research contribute to Indiana’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
IOWA

colleges and universities receive

$18.9 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Iowa include:

- Dept. of Health and Human Services (incl. NIH): $9.6M
- Other Federal Departments and Agencies: $4.8M
- Dept. of Agriculture: $2.4M
- National Science Foundation: $1.8M

Iowa institutions supported by federal social & behavioral science investment include:

- University of Iowa: $11.5M
- Iowa State University: $6.2M
- University of Northern Iowa: $1.0M
- Des Moines University: $172,000
- Grinnell College: $28,000
- Drake University: $26,000

Federal investments in social and behavioral science research contribute to Iowa’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
KANSAS

colleges and universities receive

$25.5 million

in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Kansas include:

- Dept. of Health and Human Services (incl. NIH): $16.9M
- Dept. of Agriculture: $3.1M
- Other Federal Departments and Agencies: $2.3M
- National Science Foundation: $1.7M

Kansas institutions supported by federal social & behavioral science investment include:

- University of Kansas: $18.5M
- Kansas State University: $6.6M
- Wichita State University: $279,000
- Pittsburg State University: $163,000

Federal investments in social and behavioral science research contribute to Kansas’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
KENTUCKY

colleges and universities receive
$10.9 million
in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Kentucky include:

- Dept. of Health and Human Services (incl. NIH): $8.0M
- Other Federal Departments and Agencies: $1.2M
- Dept. of Agriculture: $720,000
- Dept. of Defense: $517,000

Kentucky institutions supported by federal social & behavioral science investment include:

- University of Kentucky: $5.5M
- University of Louisville: $4.6M
- Western Kentucky University: $330,000
- Northern Kentucky University: $319,000
- Morehead State University: $164,000
- Eastern Kentucky University: $8,000

Federal investments in social and behavioral science research contribute to Kentucky’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
Federal agencies supporting social & behavioral science research in Louisiana include:

- Other Federal Departments and Agencies: $6.3M
- Dept. of Agriculture: $2.4M
- Dept. of Health and Human Services (incl. NIH): $2.0M
- National Science Foundation: $1.1M

Louisiana institutions supported by federal social & behavioral science investment include:

- University of Louisiana at Lafayette: $4.0M
- Tulane University: $3.8M
- Louisiana State University, Baton Rouge: $2.4M
- Northwestern State University of Louisiana: $738,000
- University of New Orleans: $500,000
- Louisiana Tech University: $467,000

Federal investments in social and behavioral science research contribute to Louisiana’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
MAINE colleges and universities receive $2.7 million in annual federal investment in Social & Behavioral Science Research.

Federal agencies supporting social & behavioral science research in Maine include:

- Dept. of Health and Human Services (incl. NIH): $2.2M
- Other Federal Departments and Agencies: $425,000
- National Science Foundation: $105,000

Maine institutions supported by federal social & behavioral science investment include:

- University of Southern Maine: $1.8M
- University of Maine: $569,000
- Bates College: $197,000
- Bowdoin College: $124,000

Federal investments in social and behavioral science research contribute to Maine’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
MARYLAND

colleges and universities receive

$83.1 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Maryland include:

Dept. of Health and Human Services (incl. NIH): $32.8M
Dept. of Defense: $29.7M
NASA: $8.1M
Other Federal Departments and Agencies: $8.0M

Maryland institutions supported by federal social & behavioral science investment include:

University of Maryland: $52.0M
Uniformed Services University of the Health Sciences: $13.4M
Johns Hopkins University: $8.2M
University of Maryland, Baltimore County: $6.9M
University of Baltimore: $1.3M
Salisbury University: $548,000

Federal investments in social and behavioral science research contribute to Maryland’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
MASSACHUSETTS

colleges and universities receive

$121.4 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Massachusetts include:

- Dept. of Health and Human Services (incl. NIH): $70.5M
- Other Federal Departments and Agencies: $26.6M
- National Science Foundation: $16.3M
- Dept. of Defense: $7.0M

Massachusetts institutions supported by federal social & behavioral science investment include:

- Harvard University: $34.8M
- Northeastern University: $16.3M
- Boston University: $16.3M
- Boston College: $9.5M
- Brandeis University: $8.9M
- Tufts University: $7.9M

Federal investments in social and behavioral science research contribute to Massachusetts’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
Michigan colleges and universities receive $132.1 million in annual federal investment in Social & Behavioral Science Research.

Federal agencies supporting social & behavioral science research in Michigan include:

- Dept. of Health and Human Services (incl. NIH): $76.7M
- Other Federal Departments and Agencies: $24.0M
- National Science Foundation: $23.0M
- Dept. of Defense: $3.6M

Michigan institutions supported by federal social & behavioral science investment include:

- University of Michigan, Ann Arbor: $94.7M
- Michigan State University: $30.0M
- Wayne State University: $5.7M
- Michigan Technological University: $601,000
- Oakland University: $321,000
- Central Michigan University: $236,000

Federal investments in social and behavioral science research contribute to Michigan’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
MINNESOTA

colleges and universities receive

$40.4 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Minnesota include:

- Dept. of Health and Human Services (incl. NIH): $30.3M
- National Science Foundation: $3.9M
- Other Federal Departments and Agencies: $3.9M
- Dept. of Agriculture: $1.9M

Minnesota institutions supported by federal social & behavioral science investment include:

- University of Minnesota, Twin Cities: $39.8M
- Carleton College: $332,000
- University of Minnesota, Duluth: $107,000
- Minnesota State University, Mankato: $90,000
- St. Olaf College: $19,000
- College of Saint Benedict: $4,000

Federal investments in social and behavioral science research contribute to Minnesota’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
MISSISSIPPI

colleges and universities receive

$17.4 million

in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Mississippi include:

- Other Federal Departments and Agencies: $7.1M
- Dept. of Agriculture: $4.1M
- Dept. of Health and Human Services (incl. NIH): $4.0M
- Dept. of Defense: $1.8M

Mississippi institutions supported by federal social & behavioral science investment include:

- Mississippi State University: $11.1M
- Alcorn State University: $3.5M
- University of Southern Mississippi: $1.3M
- University of Mississippi: $1.1M
- Jackson State University: $442,000

Federal investments in social and behavioral science research contribute to Mississippi’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
MISSOURI colleges and universities receive $29.9 million in annual federal investment in Social & Behavioral Science Research.

Federal agencies supporting social & behavioral science research in Missouri include:

- Dept. of Health and Human Services (incl. NIH): $25.6M
- National Science Foundation: $1.9M
- Other Federal Departments and Agencies: $1.2M
- Dept. of Defense: $937,000

Missouri institutions supported by federal social & behavioral science investment include:

- Washington University in St. Louis: $22.9M
- University of Missouri, Columbia: $5.5M
- University of Missouri, Saint Louis: $487,000
- Saint Louis University: $438,000
- Missouri State University: $226,000
- Missouri University of Science and Technology: $140,000

Federal investments in social and behavioral science research contribute to Missouri’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
MONTANA

colleges and universities receive

$6.7 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Montana include:

- Dept. of Health and Human Services (incl. NIH): $3.0M
- Other Federal Departments and Agencies: $2.3M
- Dept. of Agriculture: $802,000
- National Science Foundation: $516,000

Montana institutions supported by federal social & behavioral science investment include:

- University of Montana, Missoula: $5.7M
- Montana State University, Bozeman: $994,000

Federal investments in social and behavioral science research contribute to Montana’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
NEBRASKA

colleges and universities receive

$14.2 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Nebraska include:

- Dept. of Health and Human Services (incl. NIH): $9.7M
- Other Federal Departments and Agencies: $3.2M
- National Science Foundation: $966,000
- Dept. of Defense: $215,000

Nebraska institutions supported by federal social & behavioral science investment include:

- University of Nebraska-Lincoln: $12.6M
- University of Nebraska at Omaha: $1.3M
- Creighton University: $321,000
- University of Nebraska at Kearney: $71,000

Federal investments in social and behavioral science research contribute to Nebraska’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
NEVADA colleges and universities receive $6.0 million in annual federal investment in Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Nevada include:

- Dept. of Health and Human Services (incl. NIH): $3.1M
- Dept. of Agriculture: $1.1M
- Other Federal Departments and Agencies: $807,000
- National Science Foundation: $709,000

Nevada institutions supported by federal social & behavioral science investment include:

- University of Nevada, Reno: $5.8M
- University of Nevada, Las Vegas: $196,000

Federal investments in social and behavioral science research contribute to Nevada’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
NEW HAMPSHIRE

colleges and universities receive

$21.2 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in New Hampshire include:

Dept. of Health and Human Services (incl. NIH): $15.0M
National Science Foundation: $2.9M
Other Federal Departments and Agencies: $2.0M
Dept. of Defense: $746,000

New Hampshire institutions supported by federal social & behavioral science investment include:

Dartmouth College and Dartmouth Hitchcock Medical Center: $10.7M
University of New Hampshire: $10.5M

Federal investments in social and behavioral science research contribute to New Hampshire’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
NEW JERSEY

colleges and universities receive

$19.1 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in New Jersey include:

Dept. of Health and Human Services (incl. NIH): $8.4M
Other Federal Departments and Agencies: $4.6M
National Science Foundation: $4.6M
Dept. of Agriculture: $810,000

New Jersey institutions supported by federal social & behavioral science investment include:

Princeton University: $8.9M
Rutgers, The State University of New Jersey, New Brunswick: $6.8M
Rowan University: $864,000
William Paterson University: $721,000
Rutgers, The State University of New Jersey, Camden: $669,000
Rutgers, The State University of New Jersey, Newark: $591,000

Federal investments in social and behavioral science research contribute to New Jersey’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
NEW MEXICO

colleges and universities receive
$9.8 million
in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in New Mexico include:

- Dept. of Health and Human Services (incl. NIH): $5.8M
- Other Federal Departments and Agencies: $1.8M
- National Science Foundation: $1.6M
- Dept. of Defense: $388,000

New Mexico institutions supported by federal social & behavioral science investment include:

- University of New Mexico: $9.1M
- New Mexico State University: $649,000

Federal investments in social and behavioral science research contribute to New Mexico’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
NEW YORK colleges and universities receive $133.2 million in annual federal investment in Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in New York include:

- Dept. of Health and Human Services (incl. NIH): $91.5M
- National Science Foundation: $20.3M
- Other Federal Departments and Agencies: $13.7M
- Dept. of Defense: $6.9M

New York institutions supported by federal social & behavioral science investment include:

- New York University: $30.3M
- Columbia University in the City of New York: $27.8M
- City University of New York, Hunter College: $11.0M
- Cornell University: $10.7M
- Syracuse University: $7.7M
- State University of New York, Stony Brook University: $5.4M

Federal investments in social and behavioral science research contribute to New York’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
NORTH CAROLINA

colleges and universities receive

$120.6 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in North Carolina include:

- Dept. of Health and Human Services (incl. NIH): $62.2M
- Other Federal Departments and Agencies: $45.9M
- National Science Foundation: $9.0M
- Dept. of Agriculture: $1.7M

North Carolina institutions supported by federal social & behavioral science investment include:

- University of North Carolina at Chapel Hill: $77.9M
- Duke University: $26.3M
- North Carolina State University: $5.5M
- University of North Carolina at Greensboro: $4.0M
- University of North Carolina at Charlotte: $1.8M
- East Carolina University: $1.7M

Federal investments in social and behavioral science research contribute to North Carolina’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
NORTH DAKOTA

colleges and universities receive

$1.9 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in North Dakota include:

Dept. of Health and Human Services (incl. NIH): $1.1M

National Science Foundation: $310,000

Dept. of Agriculture: $185,000

Dept. of Defense: $129,000

North Dakota institutions supported by federal social & behavioral science investment include:

North Dakota State University: $1.5M

University of North Dakota: $400,000

Federal investments in social and behavioral science research contribute to North Dakota’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
Federal agencies supporting social & behavioral science research in Ohio include:

- Dept. of Health and Human Services (incl. NIH): $22.3M
- Other Federal Departments and Agencies: $8.8M
- National Science Foundation: $5.8M
- Dept. of Defense: $2.2M

Ohio institutions supported by federal social & behavioral science investment include:

- Ohio State University: $21.8M
- University of Cincinnati: $5.5M
- Case Western Reserve University: $4.2M
- Kent State University: $3.4M
- Miami University: $1.8M
- Ohio University: $1.4M

Federal investments in social and behavioral science research contribute to Ohio’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding

Consortium of Social Science Associations
www.cossa.org • www.whysocialscience.com
@COSSADC • #WhySocialScience
OKLAHOMA colleges and universities receive $9.7 million in annual federal investment in Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Oklahoma include:

- Dept. of Health and Human Services (incl. NIH): $4.4M
- Other Federal Departments and Agencies: $3.2M
- National Science Foundation: $1.4M
- Dept. of Defense: $347,000

Oklahoma institutions supported by federal social & behavioral science investment include:

- University of Oklahoma, Norman and Health Science Center: $5.9M
- Oklahoma State University, Stillwater: $2.9M
- University of Oklahoma, Tulsa: $359,000
- Oklahoma State University, Center for Health Sciences: $338,000
- University of Tulsa: $154,000
- Langston University: $16,000

Federal investments in social and behavioral science research contribute to Oklahoma’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
OREGON

colleges and universities receive

$27.4 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Oregon include:

- Dept. of Health and Human Services (incl. NIH): $17.6M
- Other Federal Departments and Agencies: $4.7M
- National Science Foundation: $3.4M
- Dept. of Agriculture: $998,000

Oregon institutions supported by federal social & behavioral science investment include:

- University of Oregon: $19.0M
- Portland State University: $4.3M
- Oregon State University: $4.0M
- Reed College: $99,000
- Willamette University: $36,000
- Oregon Institute of Technology: $5,000

Federal investments in social and behavioral science research contribute to Oregon’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
Federal agencies supporting social & behavioral science research in Pennsylvania include:

- Dept. of Health and Human Services (incl. NIH): $68.7M
- Dept. of Defense: $14.1M
- National Science Foundation: $12.7M
- Other Federal Departments and Agencies: $9.2M

Pennsylvania institutions supported by federal social & behavioral science investment include:

- Pennsylvania State University and Hershey Medical Center: $38.7M
- University of Pennsylvania: $26.8M
- University of Pittsburgh, Pittsburgh: $17.2M
- Carnegie Mellon University: $12.2M
- Temple University: $9.9M
- United States Army War College: $4.7M

Federal investments in social and behavioral science research contribute to Pennsylvania’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
PUERTO RICO

colleges and universities receive $1.5 million in annual federal investment in Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Puerto Rico include:

- Dept. of Health and Human Services (incl. NIH): $1.3M
- Other Federal Departments and Agencies: $154,000
- Dept. of Agriculture: $24,000
- National Science Foundation: $21,000

Puerto Rico institutions supported by federal social & behavioral science investment include:

- Ponce Health Sciences University: $1.3M
- University of Puerto Rico at Humacao: $110,000
- University of Puerto Rico at Rio Piedras: $67,000
- University of Puerto Rico at Mayaguez: $30,000
- University of Puerto Rico at Cayey: $28,000

Federal investments in social and behavioral science research contribute to Puerto Rico’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
RHODE ISLAND

colleges and universities receive

$32.9 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Rhode Island include:

- Dept. of Health and Human Services (incl. NIH): $29.5M
- Other Federal Departments and Agencies: $1.2M
- Dept. of Defense: $1.1M
- Dept. of Agriculture: $564,000

Rhode Island institutions supported by federal social & behavioral science investment include:

- Brown University: $28.2M
- University of Rhode Island: $3.2M
- Naval War College: $794,000
- Rhode Island College: $488,000
- Roger Williams University: $168,000
- Rhode Island School of Design: $58,000

Federal investments in social and behavioral science research contribute to Rhode Island’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
SOUTH CAROLINA

colleges and universities receive

$19.3 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in South Carolina include:

Dept. of Health and Human Services (incl. NIH): $11.0M
Other Federal Departments and Agencies: $5.0M
National Science Foundation: $1.7M
Dept. of Energy: $845,000

South Carolina institutions supported by federal social & behavioral science investment include:

University of South Carolina, Columbia: $13.1M
Clemson University: $5.7M
Winthrop University: $207,000
Furman University: $165,000
Clairol University: $107,000
Citadel Military College of South Carolina: $15,000

Federal investments in social and behavioral science research contribute to South Carolina’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
SOUTH DAKOTA colleges and universities receive $1.8 million in annual federal investment in Social & Behavioral Science Research.

Federal agencies supporting social & behavioral science research in South Dakota include:

- Dept. of Health and Human Services (incl. NIH): $889,000
- Dept. of Agriculture: $472,000
- National Science Foundation: $359,000
- Other Federal Departments and Agencies: $40,000

South Dakota institutions supported by federal social & behavioral science investment include:

- South Dakota State University: $1.2M
- University of South Dakota: $562,000
- Augustana University: $10,000

Federal investments in social and behavioral science research contribute to South Dakota’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
TENNESSEE
colleges and universities receive
$19.7 million
in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Tennessee include:

- Dept. of Health and Human Services (incl. NIH): $9.9M
- Other Federal Departments and Agencies: $5.2M
- National Science Foundation: $3.7M
- Dept. of Energy: $619,000

Tennessee institutions supported by federal social & behavioral science investment include:

- Vanderbilt University and Medical Center: $10.2M
- University of Memphis: $4.7M
- University of Tennessee, Knoxville: $3.7M
- Tennessee State University: $766,000
- Middle Tennessee State University: $236,000
- East Tennessee State University: $28,000

Federal investments in social and behavioral science research contribute to Tennessee’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
TENAS

colleges and universities receive

$100.7 million

in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Texas include:

- Dept. of Health and Human Services (incl. NIH): $58.0M
- Other Federal Departments and Agencies: $23.6M
- National Science Foundation: $10.0M
- Dept. of Defense: $5.4M

Texas institutions supported by federal social & behavioral science investment include:

- University of Texas at Austin: $30.9M
- Texas A&M University, College Station & Health Science Center: $14.3M
- Texas State University: $13.0M
- University of Houston: $12.5M
- Rice University: $6.5M
- University of Texas M. D. Anderson Cancer Center: $6.1M

Federal investments in social and behavioral science research contribute to Texas’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
UTAH

colleges and universities receive

$15.1 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Utah include:

- Dept. of Health and Human Services (incl. NIH): $7.6M
- Dept. of Defense: $3.2M
- National Science Foundation: $1.6M
- Other Federal Departments and Agencies: $1.4M

Utah institutions supported by federal social & behavioral science investment include:

- University of Utah: $10.7M
- Utah State University: $3.3M
- Brigham Young University, Provo: $975,000

Federal investments in social and behavioral science research contribute to Utah’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
VERMONT

colleges and universities receive

$2.5 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Vermont include:

- Dept. of Health and Human Services (incl. NIH): $1.7M
- Dept. of Agriculture: $307,000
- National Science Foundation: $283,000
- Other Federal Departments and Agencies: $267,000

Vermont institutions supported by federal social & behavioral science investment include:

- University of Vermont: $2.2M
- Middlebury College: $342,000

Federal investments in social and behavioral science research contribute to Vermont’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.


For more information, visit www.cossa.org/social-science/federal-sbs-funding
VIRGIN ISLANDS

colleges and universities receive

$248,000

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Virgin Islands include:

National Science Foundation: $192,000

Other Federal Departments and Agencies: $56,000

Virgin Islands institutions supported by federal social & behavioral science investment include:

University of the Virgin Islands: $248,000

Federal investments in social and behavioral science research contribute to Virgin Islands’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
VIRGINIA

colleges and universities receive

$41.9 million

in annual federal investment in

Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Virginia include:

- Dept. of Health and Human Services (incl. NIH): $21.0M
- Other Federal Departments and Agencies: $11.3M
- National Science Foundation: $6.0M
- Dept. of Agriculture: $1.9M

Virginia institutions supported by federal social & behavioral science investment include:

- George Mason University: $9.9M
- Virginia Commonwealth University: $9.8M
- University of Virginia, Charlottesville: $8.7M
- Virginia Polytechnic Institute and State University: $5.3M
- William & Mary: $4.9M
- Old Dominion University: $1.6M

Federal investments in social and behavioral science research contribute to Virginia’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
WASHINGTON

colleges and universities receive

$45.2 million

in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Washington include:

- Dept. of Health and Human Services (incl. NIH): $27.4M
- National Science Foundation: $8.1M
- Other Federal Departments and Agencies: $5.4M
- Dept. of Agriculture: $2.3M

Washington institutions supported by federal social & behavioral science investment include:

- University of Washington, Seattle: $32.4M
- Washington State University: $11.2M
- Northwest Indian College: $1.1M
- Western Washington University: $301,000
- Eastern Washington University: $250,000
- University of Washington, Tacoma: $44,000

Federal investments in social and behavioral science research contribute to Washington’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
WEST VIRGINIA colleges and universities receive $3.0 million in annual federal investment in Social & Behavioral Science Research.

Federal agencies supporting social & behavioral science research in West Virginia include:

- Dept. of Health and Human Services (incl. NIH): $1.6M
- National Science Foundation: $471,000
- Other Federal Departments and Agencies: $414,000
- Dept. of Defense: $357,000

West Virginia institutions supported by federal social & behavioral science investment include:

- West Virginia University: $3.0M

Federal investments in social and behavioral science research contribute to West Virginia’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

WISCONSIN

colleges and universities receive
$38.1 million
in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Wisconsin include:

- Dept. of Health and Human Services (incl. NIH): $28.8M
- Other Federal Departments and Agencies: $4.3M
- National Science Foundation: $3.5M
- Dept. of Agriculture: $1.4M

Wisconsin institutions supported by federal social & behavioral science investment include:

- University of Wisconsin-Madison: $32.6M
- University of Wisconsin-Milwaukee: $5.0M
- Marquette University: $185,000
- University of Wisconsin-Eau Claire: $172,000
- Northland College: $74,000
- University of Wisconsin-La Crosse: $73,000

Federal investments in social and behavioral science research contribute to Wisconsin’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding
WYOMING

colleges and universities receive

$636,000

in annual federal investment in
Social & Behavioral Science Research

Federal agencies supporting social & behavioral science research in Wyoming include:

- National Science Foundation: $434,000
- Other Federal Departments and Agencies: $193,000
- Dept. of Defense: $9,000

Wyoming institutions supported by federal social & behavioral science investment include:

- University of Wyoming: $636,000

Federal investments in social and behavioral science research contribute to Wyoming’s economy and generate knowledge that helps us make America healthier, safer, and more prosperous.

For more information, visit www.cossa.org/social-science/federal-sbs-funding