



SEQUESTRATION'S IMPACT **ALABAMA**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$5.4
MILLION



\$31.5
MILLION



\$3.6
MILLION



\$834
THOUSAND

Sequestration could cut a total of \$41.3 million from federally supported research funding in Alabama next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **ALASKA**

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$4.0
MILLION



\$1.5
MILLION



\$704
THOUSAND



\$61
THOUSAND

Sequestration could cut a total of \$6.3 million from federally supported research funding in Alaska next year.

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SEQUESTRATION'S IMPACT **ARIZONA**

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$10.9
MILLION



\$21.4
MILLION



\$2.2
MILLION



\$613
THOUSAND

Sequestration could cut a total of \$35.1 million from federally supported research funding in Arizona next year.

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SEQUESTRATION'S IMPACT **ARKANSAS**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$2.6
MILLION



\$5.2
MILLION



\$2.6
MILLION



\$103
THOUSAND

Sequestration could cut a total of \$10.7 million from federally supported research funding in Arkansas next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

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SEQUESTRATION'S IMPACT **CALIFORNIA**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$91.3
MILLION



\$381.9
MILLION



\$6.3
MILLION



\$128
MILLION

Sequestration could cut a total of \$607.5 million from federally supported research funding in California next year.

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SEQUESTRATION'S IMPACT **COLORADO**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$30.1
MILLION



\$36.4
MILLION



\$2.6
MILLION



\$2.4
MILLION

Sequestration could cut a total of \$71.5 million from federally supported research funding in Colorado next year.

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SEQUESTRATION'S IMPACT **CONNECTICUT**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$6.3
MILLION



\$50.5
MILLION



\$584
THOUSAND



\$892
THOUSAND

Sequestration could cut a total of \$58.2 million from federally supported research funding in Connecticut next year.

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SEQUESTRATION'S IMPACT **DELAWARE**

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$3.3
MILLION



\$4.6
MILLION



\$1.1
MILLION



\$672
THOUSAND

Sequestration could cut a total of \$9.6 million from federally supported research funding in Delaware next year.

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SEQUESTRATION'S IMPACT DISTRICT OF COLUMBIA

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$44.4
MILLION



\$20.6
MILLION



\$261
THOUSAND



\$611
THOUSAND

Sequestration could cut a total of \$65.9 million from federally supported research funding in District of Columbia next year.

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SEQUESTRATION'S IMPACT **FLORIDA**

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$18.5
MILLION



\$54.7
MILLION



\$5.6
MILLION



\$2.0
MILLION

Sequestration could cut a total of \$80.8 million from federally supported research funding in Florida next year.

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SEQUESTRATION'S IMPACT GEORGIA

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$13.1
MILLION



\$52.4
MILLION



\$5.3
MILLION



\$1.6
MILLION

Sequestration could cut a total of \$72.4 million from federally supported research funding in Georgia next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

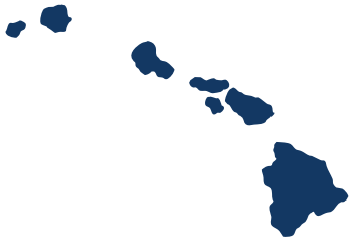
Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

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SEQUESTRATION'S IMPACT **HAWAII**

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$4.1
MILLION



\$5.8
MILLION



\$940
THOUSAND



\$137
THOUSAND

Sequestration could cut a total of \$10.9 million from federally supported research funding in Hawaii next year.

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SEQUESTRATION'S IMPACT IDAHO

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$2.2
MILLION



\$1.3
MILLION



\$964
THOUSAND



\$345
THOUSAND

Sequestration could cut a total of \$4.8 million from federally supported research funding in Idaho next year.

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SEQUESTRATION'S IMPACT ILLINOIS

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$26.4
MILLION



\$80.6
MILLION



\$3.7
MILLION



\$113.3
MILLION

Sequestration could cut a total of \$224 million from federally supported research funding in Illinois next year.

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SEQUESTRATION'S IMPACT **INDIANA**

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$13.2
MILLION



\$24.9
MILLION



\$2.4
MILLION



\$1.9
MILLION

Sequestration could cut a total of \$42.4 million from federally supported research funding in Indiana next year.

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SEQUESTRATION'S IMPACT **IOWA**

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$4.5
MILLION



\$17.2
MILLION



\$3.5
MILLION



\$3.5
MILLION

Sequestration could cut a total of \$28.7 million from federally supported research funding in Iowa next year.

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SEQUESTRATION'S IMPACT KANSAS

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$3.7
MILLION



\$10.3
MILLION



\$2.5
MILLION



\$814
THOUSAND

Sequestration could cut a total of \$17.3 million from federally supported research funding in Kansas next year.

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SEQUESTRATION'S IMPACT KENTUCKY

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$2.9
MILLION



\$18.7
MILLION



\$3.0
MILLION



\$191
THOUSAND

Sequestration could cut a total of \$24.8 million from federally supported research funding in Kentucky next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

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SEQUESTRATION'S IMPACT LOUISIANA

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$3.8
MILLION



\$13.7
MILLION



\$1.8
MILLION



\$527
THOUSAND

Sequestration could cut a total of \$19.8 million from federally supported research funding in Louisiana next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

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SEQUESTRATION'S IMPACT **MAINE**

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$3.0
MILLION



\$8.9
MILLION



\$1.4
MILLION

Sequestration could cut a total of \$13.3 million from federally supported research funding in Maine next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

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SEQUESTRATION'S IMPACT MARYLAND

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$35.2
MILLION



\$137.8
MILLION



\$3.0
MILLION



\$1.7
MILLION

Sequestration could cut a total of \$177.7 million from federally supported research funding in Maryland next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

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SEQUESTRATION'S IMPACT **MASSACHUSETTS**

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POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$45.2
MILLION



\$259.8
MILLION



\$1.0
MILLION



\$6.4
MILLION

Sequestration could cut a total of \$312 million from federally supported research funding in Massachusetts next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **MICHIGAN**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$19.8
MILLION



\$68.9
MILLION



\$4.3
MILLION



\$12.6
MILLION

Sequestration could cut a total of \$105.6 million from federally supported research funding in Michigan next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



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Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **MINNESOTA**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$7.9
MILLION



\$50.5
MILLION



\$4.2
MILLION



\$1.0
MILLION

Sequestration could cut a total of \$63.6 million from federally supported research funding in Minnesota next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **MISSISSIPPI**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$1.9
MILLION



\$4.5
MILLION



\$2.6
MILLION



\$278
THOUSAND

Sequestration could cut a total of \$9.2 million from federally supported research funding in Mississippi next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **MISSOURI**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$6.1
MILLION



\$54.5
MILLION



\$3.2
MILLION



\$1.1
MILLION

Sequestration could cut a total of \$64.9 million from federally supported research funding in Missouri next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **MONTANA**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$2.7
MILLION



\$4.7
MILLION



\$2.5
MILLION



\$59
THOUSAND

Sequestration could cut a total of \$9.9 million from federally supported research funding in Montana next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **NEBRASKA**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$3.1
MILLION



\$11.1
MILLION



\$1.8
MILLION



\$596
THOUSAND

Sequestration could cut a total of \$16.6 million from federally supported research funding in Nebraska next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **NEVADA**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$2.0
MILLION



\$3.2
MILLION



\$1.2
MILLION



\$92
THOUSAND

Sequestration could cut a total of \$6.4 million from federally supported research funding in Nevada next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **NEW HAMPSHIRE**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$3.5
MILLION



\$9.6
MILLION



\$601
THOUSAND



\$213
THOUSAND

Sequestration could cut a total of \$13.9 million from federally supported research funding in New Hampshire next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT NEW JERSEY

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$14.7
MILLION



\$23.5
MILLION



\$1.8
MILLION



\$11.7
MILLION

Sequestration could cut a total of \$51.7 million from federally supported research funding in New Jersey next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT NEW MEXICO

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$4.1
MILLION



\$8.8
MILLION



\$945
THOUSAND



\$208
THOUSAND

Sequestration could cut a total of \$14 million from federally supported research funding in New Mexico next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **NEW YORK**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$46.2
MILLION



\$236.9
MILLION



\$4.1
MILLION



\$53.3
MILLION

Sequestration could cut a total of \$340.5 million from federally supported research funding in New York next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **NORTH CAROLINA**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$18.6
MILLION



\$126.2
MILLION



\$6.1
MILLION



\$2.0
MILLION

Sequestration could cut a total of \$152.9 million from federally supported research funding in North Carolina next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT NORTH DAKOTA

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$1.4
MILLION



\$1.9
MILLION



\$1.1
MILLION



\$38
THOUSAND

Sequestration could cut a total of \$4.4 million from federally supported research funding in North Dakota next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



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Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT OHIO

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$16.7
MILLION



\$73.5
MILLION



\$4.8
MILLION



\$1.9
MILLION

Sequestration could cut a total of \$96.9 million from federally supported research funding in Ohio next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT OKLAHOMA

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$2.2
MILLION



\$8.6
MILLION



\$1.9
MILLION



\$408
THOUSAND

Sequestration could cut a total of \$13.1 million from federally supported research funding in Oklahoma next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **OREGON**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$14.0
MILLION



\$31.1
MILLION



\$1.9
MILLION



\$260
THOUSAND

Sequestration could cut a total of \$47.2 million from federally supported research funding in Oregon next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT PENNSYLVANIA

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$23.5
MILLION



\$162.9
MILLION



\$3.8
MILLION



\$3.1
MILLION

Sequestration could cut a total of \$193.3 million from federally supported research funding in Pennsylvania next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT RHODE ISLAND

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$3.9
MILLION



\$17.4
MILLION



\$847
THOUSAND



\$419
THOUSAND

Sequestration could cut a total of \$22.5 million from federally supported research funding in Rhode Island next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT SOUTH CAROLINA

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$5.7
MILLION



\$17.7
MILLION



\$2.7
MILLION



\$470
THOUSAND

Sequestration could cut a total of \$26.5 million from federally supported research funding in South Carolina next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT SOUTH DAKOTA

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$1.3
MILLION



\$2.1
MILLION



\$1.5
MILLION



\$208
THOUSAND

Sequestration could cut a total of \$5.1 million from federally supported research funding in South Dakota next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



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Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **TENNESSEE**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$6.3
MILLION



\$49.4
MILLION



\$3.8
MILLION



\$108.3
MILLION

Sequestration could cut a total of \$167.8 million from federally supported research funding in Tennessee next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



To learn more visit sciencecoalition.org

Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **TEXAS**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$37.5
MILLION



\$111.9
MILLION



\$6.4
MILLION



\$3.9
MILLION

Sequestration could cut a total of \$159.7 million from federally supported research funding in Texas next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



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Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **UTAH**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$6.2
MILLION



\$20.5
MILLION



\$842
THOUSAND



\$598
THOUSAND

Sequestration could cut a total of \$28.1 million from federally supported research funding in Utah next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



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Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **VERMONT**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$1.7
MILLION



\$5.1
MILLION



\$1.7
MILLION

Sequestration could cut a total of \$8.5 million from federally supported research funding in Vermont next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

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Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **VIRGINIA**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$14.0
MILLION



\$37.3
MILLION



\$3.1
MILLION



\$13.7
MILLION

Sequestration could cut a total of \$68.1 million from federally supported research funding in Virginia next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



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Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT WASHINGTON

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$13.9
MILLION



\$93.8
MILLION



\$3.5
MILLION



\$19.9
MILLION

Sequestration could cut a total of \$131.1 million from federally supported research funding in Washington next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



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Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT WEST VIRGINIA

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$1.4
MILLION



\$3.1
MILLION



\$1.5
MILLION



\$101
THOUSAND

Sequestration could cut a total of \$6.1 million from federally supported research funding in West Virginia next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



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Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **WISCONSIN**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$9.3
MILLION



\$43.3
MILLION



\$2.8
MILLION



\$4.1
MILLION

Sequestration could cut a total of \$59.5 million from federally supported research funding in Wisconsin next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

Decreased funding has a very real impact for regional economies supported by these resources.



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Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.



SEQUESTRATION'S IMPACT **WYOMING**

Fiscal Year (FY) 2020 is right around the corner, and with it potentially devastating sequestration cuts to federally funded research. Nationally, sequestration would cut **\$5.1 billion** from core federal research agencies that improve human health and well-being, create next generation energy technologies, support our national defense, and grow local economies, among other essential public benefits.

POTENTIAL IMPACT TO FEDERAL RESEARCH AGENCY INVESTMENTS IN FY 2020



\$1.5
MILLION



\$1.2
MILLION



\$481
THOUSAND



\$270
THOUSAND

Sequestration could cut a total of \$3.4 million from federally supported research funding in Wyoming next year.

Congress and the administration must act by October 1, 2019 to avoid across-the-board spending reductions to defense and non-defense discretionary spending. **The sooner they reach a deal, the better it is for research agencies, America's research universities, and the efficacy of our nation's scientific ecosystem.**

Failure to reach an agreement could have serious implications for federal investment in scientific innovations and life-changing technologies.

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Methodology: Estimates based on projected, non-inflation adjusted sequestration cuts of nine percent for non-defense spending applied to FY19 enacted funding levels (Center on Budget and Policy Priorities). Individual program projections based on DOE, NIH, NSF, and USDA FY18 grant awards and FY19 enacted numbers for DOE Office of Science funding by laboratory site.