STATE ADOPTIONS OF SCIENCE STANDARDS

A large majority of states have adopted new science standards since 2013, the year the Next Generation Science Standards (NGSS) were introduced. Several states adopted NGSS as a whole, while others used NGSS as a guide but made their own modifications. A few states still have standards that do not reference NGSS.

The following is a summary of state adoptions of science standards, with the adoption year in parentheses. The states are separated into two categories.

**States that adopted NGSS in its entirety or with modifications/additions:**

**States whose standards show little or no influence from NGSS:**

The following is a listing (in chronological order) of states that have adopted new science standards since the introduction of NGSS (2013).

In May 2013 the Rhode Island Board of Education voted unanimously to adopt the Next Generation Science Standards. Peter McLaren, a spokesperson for the Department of Education, was pleased that his state was the first to accept NGSS. He said it will take some time to integrate the new standards. “We are going to go with a four-year timeline.”

The Kentucky Board of Education adopted NGSS unanimously in June 2013. Unlike Rhode Island, Kentucky experienced some opposition to NGSS. State Sen. Mike Wilson, Chairman of the Senate Education Committee, publicly expressed concern about NGSS particularly regarding the coverage of climate change and evolution. In a May 23 (2013) editorial, Wilson said the “standards place substantial emphasis on teaching climate change and there is considerable discussion describing human activities as major factors in global warming.” Wilson pointed out that there are many climate scientists who dispute this human connection.
Wilson also stated that the “standards make it clear that evolution is fundamental to understanding the life sciences.” Wilson described as “supposition” the theory that “one species may evolve into a different species.” He concluded his editorial: “Standards should encourage teachers to create and foster an environment that promotes critical thinking skills, logical analysis, and open and objective discussion of the advantages and disadvantages of multiple theories.”

In June 2013 the Kansas State Board of Education voted 8-2 to adopt NGSS. Below we provide some detail on the Kansas adoption process, since this was the basis of COPE’s legal Complaint filed against the standards.

The adoption process for the science standards began at the May 14, 2013, meeting of the State Board of Education. Greg Lassey, a Director of COPE, spoke during the Citizens Open Forum. Mr. Lassey stated that the expected effect of the Framework for K-12 Science Education and Standards would be to establish a materialistic, non-theistic worldview. Lassey provided the Board with copies of COPE’s reports describing problems with NGSS. He invited the Board and education officials to meet with COPE representatives to discuss COPE’s analysis of NGSS in detail. Lassey was the only person to speak on the science standards.

At the Board’s May 23 meeting, employees of the Kansas Department of Education spoke in favor of NGSS. Matt Krehbiel, Science Program Consultant, gave a PowerPoint presentation explaining that NGSS was designed to help children, “using science to make sense of the world.” One Board member asked the Department what areas of NGSS were likely to cause controversy. The answer was “evolution” and “climate change.” A department respondent made the telling comment that “we can’t consider the supernatural.” This was essentially an admission that the science standards employ methodological naturalism and are therefore functionally atheistic.

Consideration of NGSS was continued at the June 11 Board meeting. Rex Powell, a member of COPE, spoke on NGSS during the Citizens Open Forum. Powell’s remarks were similar to those of Greg Lassey on May 23, but Mr. Powell noted that neither the State Board nor Department of Education had contacted Mr. Lassey to discuss COPE’s concerns. Powell expressed surprise at this, since COPE’s complaints raise serious religious and constitutional issues. Six other speakers presented remarks in support of the science standards. None of these presenters addressed concerns raised by Mr. Lassey or Mr. Powell.

Later in the meeting Mr. Krehbiel gave another PowerPoint presentation in support of NGSS, essentially repeating his remarks from the May 23 meeting. Krehbiel explained that the next step in the process after adoption would be to develop curriculum and assessments for the standards; this could take three or four years.

After a motion was made to adopt the science standards, Board discussion ensued. Board member Kenneth Willard took the floor. He explained that a week earlier he had circulated a memo to the Board and Department that listed his concerns with the Framework and Standards.
Willard emphasized the lack of objectivity and religious neutrality in the standards, particularly in the coverage of biological origins (evolution) and environmentalism (climate change). He opined that this could result in “a possible constitutional challenge.” Willard urged the Board to respond to the issues raised by COPE before acting on the motion to approve the standards.

Board Chairman Jana Shaver recognized that Mr. Willard’s concerns had not been addressed, and she wondered if they should postpone a vote on the motion to adopt NGSS. Most members of the Board thought that the vote should be taken that day. The Board then voted 8-2 to adopt the standards, with Willard and John Bacon dissenting.

The Maryland State Board of Education unanimously approved NGSS in June 2013. Dr. S. James Gates, a physics professor and State Board member, commented that “these standards will make it [science] an integral part of education for every student.” He continued with remarks that might be a bit optimistic and overly dramatic: “These standards provide the foundation for the jobs of tomorrow. They can be the key to unlocking the American dream.”

Also in June 2013, the Vermont State Board of Education adopted NGSS by a unanimous vote. “Adopting the standards is a step in the right direction,” opined Secretary of Education Armando Vilaseca. “Along with the adoption of the Common Core State Standards, NGSS is another tool for our schools.” State Board Chair Stephan Morse added: “We share the goal of constantly striving to better prepare our kids for college and the global workforce.” Gov. Peter Shumlin believes NGSS may eventually help businesses to fill technical jobs in the state. He opined that the new standards could help to “keep Vermont’s schools on the leading edge nationwide.”

In September 2013 the California State Board of Education unanimously adopted NGSS. State Superintendent Tom Torlakson said “the adoption of the Next Generation Science Standards in California marks a crucial step in making sure our students are prepared to succeed after they leave our classrooms. Scientific information and technology have changed remarkably since the last time California updated its science standards [1998], and how and what we teach have to change with them.”

The Delaware State Board of Education adopted NGSS by a 7-0 vote in September 2013. Secretary of Education Mark Murphy remarked: “Our current standards do not emphasize science and engineering practices and don’t promote the type of deeper critical thinking skills students need to be successful after graduation. These new performance expectations will increase opportunities for all students.”

The State Board President, Dr. Teri Quinn Gray, opined that NGSS “provide clear and consistent, research-based standards that engage students in science instruction that will prepare them to utilize critical thinking and creative problem-solving necessary to excel in the global society.”

In July 2013 the Washington State Board of Education voted to recommend adoption of NGSS. The Board took their vote after hearing from a panel of science/education experts and discussing
the issue for about two hours. State Superintendent Randy Dorn announced the official decision to accept NGSS in October 2013. He said “NGSS will give our students the skills they need for success, whether they are college- or career-bound.”

In December 2013 the District of Columbia State Board of Education voted 8-0 to adopt NGSS. Acting State Superintendent of Education Jesus Aquirre said: “With the adoption of the Next Generation Science Standards, the District is poised to take science education to a new level as we prepare our students for the increasing number of STEM careers.”

In January 2014 the Illinois State Board of Education voted unanimously to adopt NGSS. The “New Illinois Learning Standards – Science” (NILS-Science) became effective in March 2014 following review by a legislative committee. The standards are subtitled “Preparing Today’s Students for Tomorrow’s Workforce.” The Department of Education said the “standards will be a key component toward advancing high-quality teaching and learning in science for ALL students in Illinois.”

In September 2013 the Nevada State Board of Education conducted a workshop on science education, and afterwards the Board voted unanimously to make NGSS an actionable item at a future meeting. In February 2014 the State Board held a public hearing on NGSS. The Board then voted to officially adopt NGSS “to reflect the value of science education and bring science education to the 21st century learner.”

South Carolina “Academic Standards and Performance Indicators for Science” were approved in February 2014. The standards show considerable influence from NGSS, but at the same time the format and much of the content is unique to South Carolina. The standards are based on materialism. There are performance expectations related to the origin of the universe and of life; the content could be better, but at least these are not dogmatic. The coverage of biological evolution is fairly extensive. Unguided common descent is assumed to be true, but there is a standard for critical analysis of evolution. There are several performance expectations on environmental science, and most of these are objective and neutral.

In March 2014 the Oregon State Board of Education adopted NGSS on a unanimous vote. The state went through a multi-month review process after the final version of NGSS was released in April 2013.

Oklahoma “Academic Standards in Science” were adopted in June 2014. The terminology and performance expectations are essentially a clone of NGSS. However, there are a few differences that distinguish the Oklahoma standards from NGSS. The NGSS Middle School Standards have been assigned to specific grade levels (6, 7 or 8). The High School standards include a separate section on Environmental Science, with the performance expectations copied from NGSS standards in Life Science and Earth and Space Science. Oklahoma removed NGSS standards related to global warming, global climate models, adverse effects of human activities, and Big
Bang theory. Nevertheless, the Oklahoma standards are still materialistic. They support unguided biological evolution and an activist environmental agenda.

The standards were reviewed in 2019-2020. The current standards, adopted by the State Board of Education in February 2020, are essentially the same as the 2014 standards.

In July 2014 the New Jersey State Board of Education adopted curriculum standards in seven areas: science (NGSS), English (Common Core), mathematics (Common Core), social studies, health and physical education, visual and performing arts, and world languages. State Board Pres. Mark Biedron said: “The Next Generation Science Standards will enable schools to take science to the next level and to challenge and inspire students to embrace scientific inquiry both in and out of the classroom.” It appears that opposition to NGSS in New Jersey was minimal.

The New Jersey Student Learning Standards in Science were reviewed in 2020. The “new” standards, adopted in June 2020, are essentially the same as the 2014 NGSS-based standards.

The West Virginia State Board of Education adopted new science standards in April 2015 (Policy 2520.3C – Next Generation Content Standards and Objectives for Science in West Virginia Schools). The performance expectations come verbatim from NGSS, with new labels and some rearrangement of the order in which they appear. The ancillary material in the NGSS document is excluded. One change was made in an environmental standard (Grade 6 – S.6.ESS.6): “Ask questions to clarify evidence of the factors that have caused a change in global temperatures over the past century.” The original NGSS standard uses the word “rise” instead of “change.”

In December 2014, the West Virginia Board approved a version of the standards that included additional modifications to the teaching of climate change. This generated enough criticism that the Board decided in January 2015 to use a version of the standards without the controversial changes. A subsequent public survey showed over 90% support for the standards, and the State Board gave its approval in April 2015.

In May 2015 the South Dakota State Board of Education adopted new science standards. The standards are largely based on NGSS Performance Expectations, but there are some word changes (and even a few omissions) that are designed to address concerns expressed during public review. The science standards document notes that there is “particular sensitivity to two issues: climate change and evolution,” and it suggests parents “engage their children in discussions regarding these important issues.”

Despite these changes, the South Dakota Science Standards are not significantly different from NGSS. Essentially all of the language supporting naturalistic evolution and anthropogenic climate change remain. The changes that were made are basically cosmetic and not really significant.
The Arkansas State Board of Education adopted the K-8 portion of NGSS in June 2015. The state adopted the performance expectations directly from NGSS, but some minor clarifications and examples were added. The Department of Education claimed that opposition to the standards’ biased coverage of evolution and environmentalism was minimal. Standards for nine high school courses were subsequently adopted for implementation in 2018.

In August 2015 the Iowa State Board of Education adopted new science standards (“Iowa Core”). The NGSS Performance Expectations were adopted verbatim, but the Framework and ancillary material in NGSS were not included. A minor change is that the standards in the middle school section (grades 6-8) were assigned to specific grade levels. The Science Standards Review Team, in their report, said the “standards articulate key knowledge and skills students need to succeed.... The standards do not define advanced work in the sciences.”

The Alabama “Science Course of Study” (COS) was adopted in September 2015. While the thrust is materialistic, the Alabama standards are less dogmatic than those in most other states. The NGSS Framework and performance expectations are used as references, but the content standards are constructed much differently than NGSS. The standards are less focused on biological evolution than NGSS and most other state standards. The Alabama COS is generally objective and neutral in environmental science.

The Connecticut State Board of Education adopted NGSS in November 2015. Diana Wentzell, the Commissioner of Education, said: “With new science standards and a renewed focus on STEM careers, we not only set students on a path to success, we set up Connecticut for long-term economic growth.”

The Michigan Board of Education adopted NGSS in November 2015, by a 7-1 vote. The Department of Education noted: “The effort to revise science standards comes from a vision for science education that is based on over thirty years of research on how students best learn science, as well as the ever-changing needs in our workplaces and communities for scientific understanding.” The Michigan standards arrange the NGSS performance expectations in a slightly different order, and most of the ancillary material in NGSS has been omitted.

Utah “Science with Engineering Education Standards” (UT-SEEd) for grades 6-8 were adopted in December 2015. Standards for the elementary grades (K-5) and high school courses (Biology, Chemistry, Physics, and Earth and Space Science) were added in June 2019. The State Board of Education discussion was quite intense before the standards were adopted by an 11-4 vote. The Utah standards are based on NGSS and the Framework. Some of the performance expectations are taken directly from NGSS, but most of the ancillary material in NGSS has been omitted. Much of the terminology and language used in the standards is based on NGSS, with some in-state modification.

The Hawaii State Board of Education adopted NGSS in February 2016. A Department of Education press release said NGSS “brings a more engaging and enjoyable approach to learning
science.” State Assistant Superintendent Suzanne Mulcahy said “NGSS is aimed to excite young people about science and engineering.”

**Indiana** “Academic Science Standards” were adopted in April 2016. The standards are based on NGSS to some extent, but they also reflect Indiana’s 2010 standards and are different than NGSS in significant ways. The coverage of environmental science is extensive, and nearly all of the environmental standards are objective and balanced. There are several standards on evolution, and the content is entirely materialistic – stressing unguided cosmic and biological evolution.

**Massachusetts** “Science and Technology/Engineering (STE) Standards” were adopted in April 2016. The standards are clearly based on NGSS, but many of the NGSS performance objectives have been omitted, modified, or replaced. Thus while the standards have an NGSS flavor, they are still significantly different than NGSS. Like NGSS, the Massachusetts standards are completely materialistic – especially with regard to origins science. In the environmental area, activist positions are taken on anthropogenic global warming, sustainability, and negative effects of human activities on the environment.

**Missouri** “Learning Standards in Science” were adopted in April 2016. The standards are based on NGSS in many ways. However, there are also numerous differences compared to NGSS. In some instances the Missouri writers modified the NGSS performance objectives to make them more acceptable. This is particularly true for environmental science, for which the content is generally objective and balanced. The coverage of origins science is completely materialistic – emphasizing unguided cosmic and biological evolution.

**Georgia** “Standards of Excellence for Science” were adopted in June 2016. The Framework was used as a reference, and some NGSS terminology is incorporated in the standards. The performance expectations were developed in-state and bear little resemblance to NGSS. The Georgia standards are materialistic; the biological evolution standards are based on unguided common descent. There are no standards on the origin of the universe or the origin of life. Environmental standards are generally objective.

**Montana** “Science Content Standards” were adopted in September 2016. Most of the performance objectives are taken verbatim from NGSS, although a few NGSS standards have been removed or modified. The biased coverage of environmentalism and origins science is essentially the same as that in NGSS. Curiously, neither the Framework nor NGSS are mentioned anywhere in the Montana document. The Montana standards are very compact (only 13 pages total), with a short introductory section and a list of performance objectives with no ancillary information.

The **Wyoming** State Board of Education adopted new “Science Content and Performance Standards” in September 2016. Gov. Matt Mead gave his final approval in November 2016. Wyoming essentially adopted NGSS, but added some Wyoming examples and made a few minor changes. Specifically, three performance objectives were modified slightly to promote better
objectivity on global warming and the effects of human activity on the environment. The origins science standards are the same as NGSS.

Wyoming went through a contentious process developing the standards over a two-year period. Much of the criticism centered around NGSS’ de-emphasis on fossil fuels, and Wyoming is an important fuel-producing state. Some citizens also complained about the one-sided treatment of biological origins. State Superintendent Jillian Balow said “I made a commitment to the voters of Wyoming to include all voices in the standards review, development and adoption process.” The end result shows, however, that some voices were suppressed. Balow called the standards “uniquely Wyoming and nationally rigorous.”

Tennessee “Academic Standards for Science” were approved by the State Board of Education in October 2016. The document shows some influence from NGSS, but in general the standards use language developed in-state. The Tennessee standards as a whole are more detailed, more clearly written, and more comprehensive than NGSS. The standards in environmental science are objective and balanced for the most part, except for some bias in support of global warming. In origins science, however, the Tennessee Standards are materialistic and even more dogmatic than NGSS.

The New Hampshire State Board of Education adopted NGSS in November 2016. According to the Department of Education, this adoption “follows the lead of over 90 percent of the state’s local communities that are already implementing NGSS.” Tom Raffio, Chairman of the State Board, stated “the state board is pleased to have taken this important step in updating our science standards to take advantage of pedagogical and scientific advances over the past ten years.”

The New York State Board of Regents adopted “P-12 Science Learning Standards” in December 2016. Regents Chancellor Betty A. Rosa stated “the Board and the Department took a measured, years-long approach to making sure we got it right in updating the state’s science learning standards.” This may be the case, but the standards ended up looking like a clone of NGSS. The format, terminology, and performance objectives are essentially a copy of NGSS. There has been some rearrangement of the order of the standards, and some NGSS performance expectations have been removed and a few new ones have been added. Curiously, New York added pre-Kindergarten science standards (which are not a part of NGSS).

Idaho “State Science Standards” were approved by the State Board of Education in December 2016. Final legislative approval was obtained in February 2018. The standards are based primarily on NGSS. Most of the performance objectives are taken verbatim from NGSS, but a few have been modified, eliminated, or replaced. In particular, some of the more objectionable environmental standards were removed. The materialistic standards on cosmological and biological evolution are taken almost intact from NGSS. Like NGSS, the Idaho standards begin coverage of biological evolution in middle school, which is age-inappropriate.
**Louisiana** “Student Standards in Science” were adopted in March 2017. Most of the performance expectations are taken verbatim from NGSS, and NGSS terminology is used throughout. There is some rearrangement and minor modification of NGSS standards. A high school course on Environmental Science has been added, with some of the standards borrowed from NGSS Earth and Space Science. Separate Chemistry and Physics courses were also added. Some of the environmental standards are objective, while others show an activist bias. The origin science coverage is materialistic – essentially identical to NGSS.

**Mississippi** “College- and Career-Readiness Standards for Science” were approved by the State Board of Education in April 2017. The standards are based on NGSS, the 2010 Mississippi standards, and newer standards from some other states. While some terminology is borrowed from NGSS, the performance objectives were for the most part developed in-state. There are numerous environmental standards, and most of them are objective and neutral – particularly in the areas of climate change and sustainability. There is perhaps a little too much emphasis on negative human impacts on the environment. The coverage of biology is very extensive (perhaps more than any other state), and the performance objectives are totally materialistic with regard to the origin and development of life. There are course descriptions for ten biology-related courses in high school, and all of them contain material on unguided evolution.

The **Texas** “Essential Knowledge and Skills” (TEKS) in Science date back to 2010 (before NGSS). In 2016 the state decided to “streamline” certain standards to reduce the amount of material that is covered. The modified High School Biology standards were approved by the State Board of Education in April 2017. The original biology standards provided opportunities for critical analysis of biological evolution, and the revamped standards maintain most of that language. Materialistic standards on the origin of the universe, of life, and life’s diversity have been retained. Overall, however, the Texas origins standards are less dogmatic as compared to NGSS. The Texas standards in environmental science are quite good.

The **Nebraska** State Board of Education adopted “College and Career Ready Standards for Science” in September 2017. The vote to approve the standards was 6-1; the dissenting member wanted to encourage teachers to respect individual views on evolution, religion, and climate change. The new standards are nearly identical to NGSS, with some rearrangement of performance expectations and a few slight modifications. The Nebraska standards are materialistic with respect to cosmic and biological evolution, and there is an activist environmental agenda.

The **Wisconsin** State Superintendent announced the adoption of “Academic Standards for Science” in November 2017. While many of the performance standards are taken from NGSS (some have been modified), a lot of the content was developed in-state. In particular there are sections with “Wisconsin contexts” that address issues specific to the state. There are good standards dealing with science inquiry and engineering design. The standards on cosmic and biological evolution are wholly materialistic, however. Many of the environmental standards are
reasonable, but some reflect an activist environmental agenda on climate change and the negative effects of human activities.

**Ohio** adopted revised science standards in February 2018. The combined “Learning Standards and Model Curriculum for Science” were published in July 2019. The current standards are an updated version of standards passed in 2011. While the standards are not based on NGSS, the content has much in common with NGSS. The Ohio document is very detailed with numerous inquiry-based teaching ideas and web-based resources. The standards are heavy on unguided biological evolution. The environmental coverage in general is well-balanced.

The **Colorado** State Board of Education adopted new “2020 Science Standards” in June 2018. The standards are essentially a repackaged version of NGSS. Much of the language is taken directly from NGSS; the order of the standards has been rearranged in some cases. Grade Level Expectations are listed in three categories: Physical Science, Life Science, and Earth and Space Science. The Colorado standards have the same deficiencies as NGSS. They are materialistic with respect to cosmic and biological evolution, and they promote an activist environmental agenda.

The **New Mexico** Secretary of Education approved “NM STEM Ready! Science Standards” in August 2018. A writing team originally developed draft standards that were based on NGSS, but with a number of modifications. The state eventually discarded this draft and decided to adopt NGSS in its entirety, along with six standards specific to New Mexico.

The new standards unfortunately replace a 2003 document that had a number of positive, unique features, including material on the materialistic/teleological boundary, the origin of the universe, the origin of life, critical analysis of macroevolution, historical and operational sciences, and the nature of science and inquiry. None of these topics is covered at all well by NGSS.

**Arizona** adopted new “Arizona Science Standards” in October 2018. Much of the content is similar to NGSS, but the text has generally been modified by Arizona writers. The Arizona Science Standards are clearly distinct; they are not a clone of NGSS. The content on biological evolution is rather low key with minimal detail, but the coverage is purely materialistic.

**Virginia** adopted new “Science Standards of Learning” in October 2018. The standards are basically a revision of the current 2010 (pre-NGSS) document. Interestingly, there is no reference to the *Framework* or NGSS. Biological evolution is assumed to be true, but in general evolutionary concepts are not heavily emphasized. There is nothing on the origin of life. The environmental standards are quite good.

**North Dakota** “Science Content Standards” were given final approval by the State Superintendent in February, 2019. Many of the standards are taken verbatim from NGSS, although there are some modifications. Material has been added with content specific to the state of North Dakota. Overall the standards have much in common with NGSS.
**Maine** adopted new “Science and Engineering Standards” in April 2019. The performance expectations are taken from NGSS, but most of the ancillary material in NGSS is omitted. The content and emphasis are the same as NGSS.

**Alaska** adopted new “Science Standards for Alaska” in June 2019. The standards are essentially a clone of NGSS, with some rearrangement and a few omissions of NGSS performance expectations. Thus the standards are heavy on materialistic origins science and activist environmentalism. The standards were approved unanimously, apparently with little or no dissension.

**Minnesota** “K-12 Academic Standards in Science” were approved by the state Commissioner of Education in July 2019. The standards must go through a state rulemaking process before they can be implemented in 2023-2024. The standards are based on NGSS and the *Framework*, but there are numerous modifications. Most of the ancillary NGSS material is omitted. The standards have some benchmarks containing content specific to the state of Minnesota.