History of the Indiana Geological and Water Survey

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The early years of the Survey’s history (1837–1986) is taken, almost verbatim, from an article written by John B. Patton (Director and State Geologist from 1959–86) (Patton, 1988). Information from later years is from various sources: the Hester years from an unpublished piece by John R. Hill (Indiana Geological Survey Geologist and Assistant Director from 1970 to 2007) and the Steinmetz years from the reminiscences of John C. Steinmetz (Director, 1998–2015). It also includes various facts taken from *Landmarks in Indiana Geology—A Timeline*, an online visual history by Henry H. Gray (2018). These various pieces were edited and expanded upon by Deborah A. DeChurch, with the assistance of Nancy R. Hasenmueller, Barbara T. Hill, Jennifer R. Lanman, Polly R. Sturgeon, and Todd A. Thompson. We also relied upon the institutional memories of other staff members.
HISTORICAL SEQUENCE OF ORGANIZATIONAL NAME:

1837–1839    Geological Survey of the State of Indiana
1851–1853    Geological Agent, State Board of Agriculture
1859–1869    Geological Survey, State Board of Agriculture
1869–1879    Department of Geology and Natural Science, State Board of Agriculture
1879–1881    Department of Statistics and Geology, State Board of Agriculture
1881–1889    Department of Geology and Natural History
1889–1919    Department of Geology and Natural Resources, Division of Geology and Natural Science
1919–1947    Division of Geology, Indiana Department of Conservation
1947–1965    Geological Survey, Indiana Department of Conservation
1965–1993    Geological Survey, Bureau of Water and Mineral Resources, Department of Natural Resources
2017–present    Geological and Water Survey, Indiana University

NAMES AND TITLES OF ORGANIZATIONAL DIRECTORS AND DATES SERVED:

1837–1839    David Dale Owen, Geologist for the State of Indiana
1851–1854    Ryland Thomas Brown, Geological Agent
1859–1860    David Dale Owen, State Geologist
1860–1861    Richard Owen, State Geologist
1869–1879    Edward Travers Cox, State Geologist
1879–1881    John Collett, State Geologist
1885–1888    Maurice Thompson, State Geologist
1888–1894    Sylvester Scott Gorby, State Geologist
1895–1910    Willis Stanley Blatchley, State Geologist
1911–1918    Edward Barrett, State Geologist
1919–1936    William Newton Logan, State Geologist
1936–1945    Ralph Emerson Esarey, State Geologist
1945–1959    Charles Frederick Deiss, State Geologist
1959–1986    John Barratt Patton, Director and State Geologist
1986–1998    Norman Curtis Hester, Director and State Geologist
1998–2015    John Charles Steinmetz, Director and State Geologist
2015–present    Todd Alan Thompson, Director and State Geologist

HISTORICAL SEQUENCE OF ORGANIZATIONAL LOCATION:
THE EARLY YEARS

On February 6, 1837, in the 20th year after Indiana achieved statehood, the state legislature approved an act that began with the words:

*Be it enacted by the General Assembly of the State of Indiana, That the Governor be and is hereby authorized and required annually hereafter to appoint and commission a person of talents, integrity, and suitable scientific acquirements as Geologist for the State of Indiana, who shall receive in consideration of his faithful performance of his duties an annual salary not exceeding $1,500.00 and necessary expenses not to exceed $250.00, to be paid as the salaries of other civil officers of the State.*

Where to find a person of talents, integrity, and suitable scientific acquirements in any sparsely populated frontier state of that era might have proved to be a problem, but Indiana was the home of a person so well fitted for the role that we must wonder whether the position was not created to utilize his talents. The man was David Dale Owen, one of the sons of Robert Owen, who had purchased the town of New Harmony on the Wabash River in Posey County in 1824.

And how did it happen that David Dale Owen, as well as his brother Richard, became geologists? Surely we must attribute the circumstance in considerable part to the fact that William Maclure had, in 1825, become a partner with Robert Owen in the ownership of New Harmony.

Self-trained in geology, Maclure accumulated a fortune in business at an early age and was then able to devote years to his avocations—geology and applied public education—with such success that he has been referred to as the father of American geology and the William Smith of America, and the first chapter of Merrill’s volume (1924) *The First 100 Years of American Geology* is entitled “The Maclurian Era, 1785–1819.”

Maclure’s reputation was established before he came permanently to North America. His geologic investigations and publications in this country, including some of the first regional maps showing the eastern portion of the continent, added to his luster, but this work preceded his investment in New Harmony. He continued to publish, mostly on topics of global scale, through 1832, but his work did not emphasize the geology of midwestern North America, although the last two of his American papers were published in New Harmony.

It was Maclure, without doubt, who attracted other eminent geologists to New Harmony and gave to the New Harmony cultural and scientific movement a geologic flavor that was unique in the New World. The most lasting impact that Maclure had on American geology may well have been the inspiration that he afforded to the then-young David Dale Owen, a person of great talent but without specific direction of interest until about 1835, after Maclure’s departure from New Harmony. Maclure himself, his immense collections, and the eminent scientists that he attracted to New Harmony must have been major factors in Owen’s decision to become a geologist. For this purpose, he entered medical school at Cincinnati and received the M.D. degree, apparently with no intent of becoming a practicing physician but because he regarded medical training as the best method of filling the gaps in his scientific knowledge. He had already some expertise in chemistry, and he thought it necessary to master physiology and anatomy in order to work with fossils that were the key to deciphering the geologic record in the Midwest. In 1836, apparently between sessions of his medical training, Owen assisted Dr. Gerard Troost, then State Geologist of Tennessee, in a survey of that state. Troost, a Hollander, had spent a period in New Harmony during 1825 to 1827, when Maclure was there.

In the course of horseback traverses in 1837, Owen determined the stratigraphic succession of the bedrock (Owen, 1838, p. 11–19) and accurately placed the units in relation to the time scale that was evolving for systemic nomenclature in Great Britain. He correctly separated the systems that later became in America the Mississippian and Pennsylvanian, and he distinguished between the rocks that form the present-day Ordovician.
and Silurian Systems, even though the Ordovician System was not proposed by Lapworth until 1879. To accompany his reports, Owen prepared in 1838 an outline map of the geology of Indiana that was never published but was deposited in the State Library, from which it must have been lost or taken before many years had passed, as there appears to be no certain reference to it except Owen's own. In the report for 1838 (Owen, 1839, p. 40–45) he described what he termed “The accompanying map” in sufficient detail to establish the fact that the boundaries shown must have been essentially the same as those shown on a map printed as part of an Owen paper published in England (1846).

A reprinting of the report for 1838 (Owen, 1859, p. 53) carries an asterisk after the words “The accompanying map...” and the footnote “The original map, here referred to, was deposited in the State Library, but has not been published.” Further reference to the 1838 Owen map may have been intended by Brown (1854) in the words, “The labors of Dr. Owen, some years ago, have furnished us with an outline map of the Geology of the State, so that the lines of outcrop of the several formations are pretty accurately defined.”

But by then, Owen’s 1846 map, which covered much territory outside Indiana, was available, and so we cannot be certain that Brown’s comment affords evidence that Owen’s earliest map of the state was still in the State Library.

That Owen was able to tie the European and American continents together stratigraphically, carrying on precedents set by Maclure and Samuel George Morton, may not seem today to have been a notable accomplishment, but we are speaking of an era in which much of the stratigraphic work was done in a manner that did not offer any correlation between the rocks described and strata elsewhere. Stratigraphic units were most commonly named at the time by their lithologic characteristics, and Owen’s were no exception, but their boundaries accorded with those of the classic British systems. His coal formation was the equivalent of the Lower Silurian, which became the Ordovician System. In establishing the time relationship of these units with the classic British type sections, Owen extended traditional stratigraphic treatment into a region more than 6,000 miles from the home base and thus furthered the concept of global chronostratigraphy.

The Fenton and Fenton volume *Giants of Geology* (1942, p. 163) commented unfavorably on the tendency for geologists of that time to restrict their interests to the collection and identification of fossils, but they quoted from the first Owen report (1838, p. 4) as follows:

I have considered it my duty, while surveying a country so new as ours, to remember, that a State just settling, is like a young man starting in life, whom it behooves to secure to himself a competency, before he indulges in unproductive fancies. I have considered it the most important object, to search out the hidden resources of the State, and open new fields of enterprise to her citizens. That object effected, time enough will remain to institute inquiries (which a liberal policy, forbids us to overlook) of a less productive and more abstract character; inquiries which are interesting in a scientific, rather than a commercial, point of view.

The Fentons continued, “a sane as well as practical rule, and one which made the man who framed it America’s first great economic geologist.”

Owen correctly predicted (1838, p. 26) that commercial coal would not be found beneath the uppermost of the limestones that are now classified as Mississippian in age. He called attention to both limestone and sandstone suitable for building stone, to clays and shales usable for ceramic ware, to natural cement rock, to iron ores that would suffice for the small-scale recovery operations of that day, to rock units that could be fashioned into whetstones and rotary grindstones, and to sand and gravel deposits. Owen did not actually discover all of these mineral resources, as most had already been noted and used, but he placed the materials into a geologic order that permitted a scientific approach to their location.

The Owen survey failed to mention only two of the resources that have contributed in any substantial measure to the mineral economy of the state during the ensuing 150 years, petroleum—and we should remember that his work preceded the drilling of the Drake well at Titusville, Pennsylvania, by more than 20 years—and gypsum, which does not appear at the surface in Indiana and was not recognized as having economic potential until the 1950s.

Political support was strong for continuation of the Indiana survey, but the opposition was strong also. Not until two days before the end of the 1839 legislative session was a bill for continuation approved, and it was amended to cover only one year instead of the proposed three years. Although the bill passed in February 1839, the governor did not immediately appoint Owen for continued service, and reappointment was not offered until June; by then David Dale Owen had become interested in, and was fairly assured of receiving, appointment as a geologist for the federal government. He
various points of geological importance in the neighborhood” (Hendrickson, 1943, p. 69). Soon afterward Owen and Joseph Norwood, who later became State Geologist of Illinois, explored central Kentucky, apparently on their own and without other financial backing. In 1854 the Kentucky Assembly approved a geological survey of that state, and the governor selected Owen to head it. In 1857 the governor of Arkansas offered Owen appointment as State Geologist for a first survey of that state, and Owen accepted the appointment after arranging with the governor of Kentucky to continue direction of the Kentucky survey without salary.

During the years of Owen’s involvement in surveys of the territories and of Kentucky and Arkansas, efforts had continued to resume state-supported geologic work in Indiana. These efforts were successful in 1859, when the General Assembly authorized a Geological Survey under the supervision of the State Board of Agriculture and created (anew) the office of State Geologist. The board wished no one but Owen to supervise the work, and Owen accepted the assignment with the provision that his brother Richard would begin the study and pursue it until the Arkansas survey was completed. Richard Owen conducted a 65-day field season beginning in September and returned to New Harmony with 1,000 pounds of specimens. David Dale Owen reported to the State Board of Agriculture in Indianapolis in January 1860 on the progress of the work and plans for the following season, during which Richard Owen concentrated principally on the Coal Measures. David Dale Owen had in the meantime further complicated his life by undertaking the construction of a new laboratory in New Harmony to serve the former functions of the old granary. He designed every aspect of the new building and supervised the construction.

Since the 1854 field season in Kentucky, he had been in poor health from bouts with some fever, and to these miseries were added those of acute rheumatism in October 1860. His biographer, W. B. Hendrickson, recounted (1943, p. 130–131) that Owen was bedfast and dictating the second Arkansas report to two secretaries. His personal physician warned him, “Doctor, if you go on thus you will die in a week.” Owen’s reply was, “I only want 13 days to finish.” He continued dictation until three days before his death on November 13, 1860, at the age of 53. J. P. Leslie wrote to James Hall, “Poor Owen is dead, suicide!” which in a sense was true; Hendrickson observed, “David Dale Owen literally worked himself to death.”

Harmonist granary (the “Old Fort”) at New Harmony, David Dale Owen’s laboratory.
THE SECOND INDIANA SURVEY

The second Indiana survey was completed by Richard Owen (1862), who was appointed State Geologist to succeed his brother. That the report, except for sections credited to Dr. Robert Peter, Prof. Leo Lesquereux, and Mr. J. P. Leslie, was largely Richard Owen’s work is clear.

It should be noted that the two Owen surveys of Indiana conducted in 1837 to 1839 and 1859 to 1861 were in charge of a person rather than an organization. The funds for salary and expenses were paid through the budget of the Indiana Department of Agriculture, but David Dale and Richard Owen were free to hire whom they chose and be reimbursed for such expenses as they incurred, all within the dollar limit set by the enabling legislation.

On March 5, 1869, the Indiana General Assembly approved an Act providing for a Geological Survey and for the collecting and preserving of a Geological and Mineralogical Cabinet of the Natural History of this State, and creating the Office of the State Geologist, defining his duties, fixing his salary, and appropriating a sufficient sum of money to defray the necessary expenses of said Survey and for the collection and preservation of said Cabinet.

A new organization named the Department of Geology and Natural Science was established under the State Board of Agriculture, and Edward Travers Cox of New Harmony, a former associate of the Owens in various investigations, was named to head it, which he did for ten years, turning out ten annual reports published in seven volumes.

In 1879 legislation replaced the Department of Geology and Natural Science with a Department of Statistics and Geology. The salary of the State Geologist was lowered appreciably, as were the operating funds, and the duties were vastly expanded in nongeologic directions. Cox declined to continue, and John Collett, who had served as an assistant to Cox, was appointed and accepted. The new department lasted only two years, and in 1881 a Department of Geology and Natural History
was established. The term of appointment for the State Geologist was increased from two to four years. Collett continued in the position and turned out four annual reports.

Between 1869 and 1884, Cox and Collett had been dutifully listed as faculty members ex officio in the Indiana University catalogs without, so far as can be determined, having any involvement with the academic program.

Collett had been appointed to a two-year term by a governor who was a Democrat and a four-year term by the next governor, who was a Republican. A Democrat was elected governor in 1884 and appointed Maurice Thompson, who was a civil engineer and a successful author of fiction. He served only three years, from 1885 to 1888. Two annual reports were issued during his tenure, and their geologic high points were new information concerning the thickness and character of the glacial drift, confused interpretation on the part of both Thompson and his assistant S. S. Gorby on the Niagara reefs at the surface in northern Indiana, and the first accounts of the discovery of natural gas.

Thompson resigned before his term was completed, but after the election of 1888 the outgoing governor appointed Sylvester S. Gorby to fill the position. The new governor was a Republican, but the legislature remained firmly in the hands of the Democrats, and they set out to remove the governor’s veto, abolished the Department of Geology and Natural History and the appointive office of State Geologist connected therewith, and established a new Department of Geology and Natural Resources, to be headed by a Director elected by the General Assembly. The legislature then appointed (not elected) Gorby “State Geologist.” The new governor refused to recognize the act, and in March 1889 he appointed Collett to the post. Gorby declined to give up the office, and Collett apparently did not press the issue. In November the Supreme Court held that the legislature had no power to create an office and then fill it; the choice must be made by the governor or by popular election. Gorby managed to hold on until 1890, when he was nominated by the Democrats and won the election.

The sixth State Geologist of Indiana, Willis Stanley Blatchley, was, in this writer’s judgment, the greatest builder of program strength during the first century of the period covered by this study. He served from 1895 to 1910—a longer period than any of his predecessors; time in office is surely a factor in establishing a program, but from the beginning of his tenure he demonstrated an unusual ability to identify and attract capable scientists, either to work for his organization or to publish the results of their investigations in the annual reports without being paid. The authors of the papers in annual reports issued during the Blatchley years constitute a merit list in geology. Blatchley was primarily an entomologist rather than a geologist; he established an enviable record of productivity with meager funds—the sign of an able administrator.

In the election of 1910, Blatchley was defeated by Edward Barrett, who served two four-year terms during which an increasing proportion of the published
work was in the form of county soil surveys, and this concluded a period of 28 years during which the office was elective.

Indiana state government underwent massive changes when a reorganization act was passed early in 1919 and took effect in April of that year. The Indiana Department of Geology and Natural Resources was abolished, and its responsibilities were assigned to a Division of Geology within a newly created Department of Conservation. Because the office of State Geologist was elective, it had to be placed on the ballot in 1918, even though it was virtually certain to terminate. The victor was Louis Roark, who was a new faculty member in the Department of Geology at Indiana University. He never served in the office to which he was elected. In the new arrangement the Division heads were appointive, and the governor designated William M. Logan, who had joined the Indiana University faculty with the 1916–17 academic year, to head the Division of Geology concurrently with his academic duties. With Logan’s appointment there began the closest alliance between the University’s Department of Geology and the state program that has ever existed. An office that managed such regulatory matters as drilling permits and plugging of wells continued in Indianapolis, but the office of the State Geologist was on the Bloomington campus, and faculty members and students carried out most of the investigations, many of them through summer field parties. The annual reports that had been issued for so many years and that had included, in single-volume bound form, all the year’s publications became brief administrative accounts of the year’s activities; scientific papers were issued, generally separately, within a numbered Department of Conservation series that included publications from other divisions. An exception was the Handbook of Indiana Geology (Logan, 1922), which contained six parts and ran to 1,120 pages. Included was C. A. Malott’s “The Physiography of Indiana,” in which Malott named and described seven bedrock physiographic regions that cover all of southern Indiana south of the Wisconsin glacial boundary and extend, recognizable from subsurface records, beneath the thickening glacial drift to the north. Malott preferred to term himself a physiographer rather than a geomorphologist. He had the unusual ability to describe terrane in a manner that made it recognizable to persons seeing it for the first time.

Another example of the University/state agency cooperative effort referred to is the Indiana Department of Conservation Publication 75, Geology of the Silurian Rocks of Northern Indiana (1928), one of a triumvirate of papers by E. R. Cumings, Chairman of the Department of Geology at the time, and his graduate student Robert R. Shrock. The three papers were fundamental works on reefs and their environment, and they have joined the ranks of classics. Reef geology, largely neglected during much of the time since Darwin’s day, was principally of academic interest at the time of the Cumings and Shrock studies, but its significance to petroleum geology brought it to the forefront in the 1940s.

Logan retired after the 1935–36 academic year, and Ralph Emerson Esarey became State Geologist and served until 1945. During his tenure in office, two external events greatly affected the Survey and its activities. A major new oil play developed in the Illinois Basin and spread to the Indiana portion by the latter 1930s, and subsurface information became available at a rate that made it difficult to record and impossible to digest. The Indianapolis office from which the Survey’s regulatory functions were administered was hard pressed, and the entry of the United States into World War II in 1941 caused constant change, and ultimately diminution, of staff.

THE CHARLES F. DEISS YEARS

Near the end of World War II, President Herman B. Wells of Indiana University proposed to the Indiana Department of Conservation that the Geological Survey and the Department of Geology be directed by a single head and that the Department of Geology faculty constitute most of the professional staff of the Survey. Research associateships and funds for field expenses were to be supplied through the Conservation budget. The search for a new head resulted in the selection of Charles F. Deiss, then head of the Department of Geology at Montana State University at Missoula, to be Chairman and State Geologist. He arrived in 1945 and began immediately to build staff. The Geological Survey grew under his direction to a staff of about 50 in a dozen years. At his request the Survey was freed by legislative act in 1947 of regulatory authority and duties related to the petroleum industry, and a separate
Division of Oil and Gas in the Department of Conservation was established.

The plan to use departmental faculty as professional staff for the Survey proved, after about a year, only partially successful, and Deiss moved the organization systematically toward a staff of its own. By 1947, the Survey consisted of a Petroleum Section with two professional employees and had an excellent drafting and photographic unit. The mission was to establish a program in industrial minerals and head a new section with that name. Geochemistry laboratories were set up in 1948 and section status was given to the field of geochemistry in 1952. A publications office, a Coal Section, and a Geophysics Section were established at the beginning of the 1950s.

The name of the organization was changed, by act of the General Assembly, from Division of Geology to Geological Survey in 1951. Paleontology and Glacial Geology Sections were established during the 1950s and fused into a Geology Section in 1959.

THE JOHN B. PATTON ERA

The rapid expansion of both the Geological Survey and the Department of Geology during the latter 1940s and the 1950s had posed imperative space needs to which Indiana University responded valiantly. The two organizations were headquartered in Owen Hall but occupied parts or all of 11 buildings when consolidation into the Geology Building took place in 1962 for the Department and 1964 for the Survey.

At the beginning of the 1965–66 fiscal year, the Survey’s parent organization, the Department of Conservation, was fused with the Indiana Flood Control and Water Resources Commission into a new Indiana Department of Natural Resources that was divided into two Bureaus, and the Geological Survey became a division of the Bureau of Water and Mineral Resources. With each expansion of the chain of command, a unit such as the Geological Survey was farther removed from top management of state government.

When Deiss died in 1959, John B. Patton became State Geologist and Director. The Coal and Industrial Minerals Sections were joined in 1975. During that period the Indiana Survey received widespread recognition for its quality research and service to the mineral industry of Indiana.

The Indiana Geological Survey (IGS) has no archive of its own for the period preceding Charles Deiss’s administration, which began in 1945. During much of the 28 years that the office of State Geologist was elective, transfer of records between succeeding officeholders was probably minimal, although it is apparent that projects initiated during the Blatchley administration were completed during his successor’s tenure.

The absence of any such archive adds difficulty to the compilation of an accurate organizational history, but fortunately Blatchley (1917) reviewed the period before 1916 extremely well and did it at a time when the documentation was more feasible than it became later. At some date the Indianapolis office of the Geological Survey and an accompanying museum display were moved from the lower floor of the State Capitol. By the early 1930s the offices were housed on an upper floor and at the rear of the Indiana State Library Building. The whereabouts of the earlier exhibits, and perhaps retired files, was unknown to staff from the 1930s until the 1950s, when a structure west across Senate Avenue from the Capitol, at that time called the Department of Highways Annex, was razed to make way for a new State Office Building. After demolition was well underway, the administration of the Survey was notified...
that a sealed off basement had turned out to contain
gelogic materials. During a hasty rescue expedition,
they retrieved, between swings of the wrecking ball,
some cubic yards of tumbled debris—fossils, mineral
rock specimens, labels (none still with the object that
they were to identify), books, and miscellaneous papers.
All had been under water, and few written words could
be deciphered. Much of the material had already gone
to a landfill, but the part that was recovered and exam-
ined suggested that little could have been gained if the
entire mass of debris had been salvaged.
Blatchley’s account (1917) of what he termed “A
Century of Geology in Indiana” was reviewed by
Melhorn (1967) in a paper that also contained coverage
of an additional 50 years.
Surely the most significant event in the Survey’s history
up to this point was the decision, toward the close of
World War II, to unite the geologic program for the
State of Indiana with the academic geologic effort at
Indiana University. The time was right, and the choice
of a person selected to head the dual effort was fortu-
nate. In an amazingly short while, two faltering
programs were on the move. Although that part of the
concept that would have used faculty as professional
Survey staff was less than fully successful, the Depart-
ment of Geology included persons with expertise in
fields that the Survey needed to pursue. The Survey,
in turn, soon had specialists in fields not immedi-
ately among the offerings of the Department’s curric-
ulum. Field and laboratory apparatus were available for
sharing, without loss to the nominal owner, and some
items that could not be afforded by either partner could
be acquired jointly, always with fiscal accountability.
As an example, by 1948 the Geological Survey, which
previously had essentially no geochemical capabil-
ities, shared a first-rate wet chemistry laboratory and
an analyst with the Department of Geology, had its
own spectrographic facilities and spectrophotometer, and
had access to an X-ray diffraction laboratory in the
academic department. The IGS Geochemistry Section
was established in 1952 and soon had its own X-ray
equipment and other analytical tools.
The Indiana Geological Survey was one of the first
state geological organizations to make extensive use
of the geophysical techniques that were becoming so
rapidly available to the civilian world in the immediate
postwar period. In 1948, Deiss arranged a cooperative
program with the U.S. Geological Survey (USGS) to
make an aeromagnetic survey of the Kentland region
of disturbed rocks in northwestern Indiana. Although
the results of this preliminary survey were inconclu-
sive, the method showed promise for providing infor-
mation about the igneous and metamorphic rocks that
form the basement complex of the state. As a result, a
survey of the entire state was made by the USGS on
a matching-funds basis, and Indiana became the first
state to have total aeromagnetic coverage. County maps
showing these data were published at a scale of 1 inch
to the mile.
In 1950, beginning a program of close cooperation
of the geophysics efforts of the IGS and the Indiana
University Department of Geology, a field party began
a seismic-refraction survey of the thickness of glacial
deposits in northern Indiana. A Geophysics Section
was formed in 1951 and grew rapidly to include four
full-time geophysicists. Seismic-refraction surveys
continued and were expanded to include investigations
of preglacial drainage systems in connection with water
resource studies and mapping of bedrock configura-
tions at dam sites. In all, the section obtained refraction
data from nearly 12,000 seismic shots.
The section also worked to supplement the interpre-
tations of the aeromagnetic data. Magnetometer and
gravity surveys were made over some of the most
striking of the aeromagnetic anomalies, and a gravity
survey of the entire state was completed in 1953.
The section obtained a 24-trace reflection seismograph
in 1953 and began surveys to map the depth to basement
rocks in southwestern Indiana. This program provided
some new insight into the framework of the state, but it
also afforded the final impetus for acquisition of drilling
equipment. In order to detonate the amount of explosive
needed for seismic-reflection surveys, a drilling rig was
required.
The seismic program was expensive to operate, and
reflection shots were made only during a few weeks
each summer. During the remainder of the year the
drilling rig worked away at the accumulated prob-
lems for which cores or perhaps cuttings could provide
conclusive answers. When the first rig burned in 1957
as a result of a natural gas blowout, it was replaced by
larger and more effective equipment. During the 35
years of the IGS coring program, more than 400 logged
stratigraphic drill holes provided a fairly clear picture
of the shallow bedrock geology of Indiana—even under
the four-fifths of the state covered by glacial deposits.
Geologists of the Coal and Industrial Minerals Sections
also made effective use of the drill to define in detail the
mineral resources of the state; this was of great value to
the mineral industries.
Without doubt the mineral industries were supportive
of the Geological Survey, and the Survey has in turn
assisted countless firms and individuals in developing
mineral resources. Credit was formally given to the
Geological Survey for the major gypsum operations
in the state and for initiating the production of quartz pebble and high-silica sand.

The history of statewide geologic mapping in Indiana through 1972 was summarized by Patton and Henry Gray (1973), and significant advances followed. The need for a new state map showing bedrock distribution was recognized from the beginning of the Survey’s postwar rejuvenation. At the annual meeting of the Association of American State Geologists (AASG) in Austin in 1958, the Army Map Series quadrangles covering 1° of latitude and 2° of longitude at 1:250,000 scale were on display as the basis for California mapping, and they appeared to offer a mechanism for remapping the Midwest in manageable units that would ultimately cover the entire state and its surrounding areas and, at the same time, eliminate stateline faults and discrepancies in stratigraphic terminology.

Late in 1958 Charles Deiss convened a meeting in Bloomington attended by the State Geologists of Illinois, Kentucky, Michigan, and Ohio and by other staff members of those organizations. The result was agreement for a cooperative effort in which the geological surveys of our surrounding states would provide coverage of their portions of the eight 1° by 2° quadrangles that covered all of Indiana except for a few townships in the Evansville quadrangle and small areas in the Paducah and Belleville quadrangles that could be attached as extensions to the Vincennes sheet. It was agreed that both bedrock and unconsolidated deposits would be shown, and later it was decided that bedrock would be in pattern and unconsolidated deposits in color. The Illinois and Michigan Surveys were able to contribute their coverage. The four eastern sheets were completed after the western sheets were done, and by then changes in the fortunes and available staff time of the Ohio Survey occasioned its withdrawal from the cooperative arrangement after only part of the glacial geology and none of the bedrock compilation for the eastern sheets had been submitted, but Jane Forsyth continued her assistance with the Ohio glacial deposits after she left the Ohio Survey and joined the faculty of Bowling Green State University. She compiled the coverage of the glacial geology for the Fort Wayne, Muncie, and Cincinnati quadrangles. Bedrock coverage for the Ohio portion of the eastern sheets was compiled by the IGS.

At the outset of the project, it appeared that the Kentucky coverage would be assured through the massive contract into which Kentucky had entered with the USGS to map the entire state on 7.5-minute quadrangles, but many of those quadrangles in the Ohio River region fell late in the schedule, and ultimately the maps were printed without Kentucky coverage on the Cincinnati, Louisville, and Vincennes quadrangles. In August 1972 the Survey displayed the eight joined quadrangles (one of them a days-old color proof) as a single huge map at the International Geological Congress in Montreal. After the first sheet—the Indianapolis quadrangle—was issued, the Survey printed three versions of each a composite that showed both bedrock and unconsolidated materials and color versions of bedrock and unconsolidated deposits separately. A revised edition of the Indianapolis quadrangle (1979) offered all three versions. These Regional Geologic Maps, as the series was named, served many needs. Subsequent maps at 1:500,000 scale show bedrock topography (Gray, 1982a, 1982b), thickness of unconsolidated deposits (Gray, 1983a, 1983b), and bedrock (Gray, Ault, and Keller, 1987).
In the period following World War II, President Herman B Wells of Indiana University viewed the Geological Survey as a service and research arm of the University—a grassroots association with Indiana’s populace and economy—as well as a division of state government, and both he and the University administration of the time were interested in the Survey's program, growth, and financial support. With the University’s backing and in harmony with the Indiana Conservation Commission and the Department of Conservation, the Geological Survey grew to employ approximately 50 staff members by the early 1960s.

When it became apparent, in the middle 1950s, that entirely new quarters were the only satisfactory answer to the pressing space needs of both geologic units, a single building was initially planned, but the University was able to budget funds for new academic construction before the Department of Conservation was successful in obtaining support for Geological Survey quarters. As a result, the academic part of the Geology Building was completed and occupied in 1962 a month before ground was broken for a wing to house the Geological Survey. For both organizations the new space, built for the purpose in a way that existing space could never have been remodeled to duplicate, changed the pace and quality of professional life. To have the entire staff of the Geological Survey in a single and scientifically luxurious structure instead of attics, cellars, old residences, and Quonset huts and other temporary structures, as well as some excellent space assigned generously by the University, permitted a new degree of coordinated productivity.

In 1947 a severance tax of 1 percent well head value was imposed on Indiana oil and gas production, and the revenues were paid into a dedicated fund to support the Geological Survey, a newly established Division of Oil and Gas, and the costs incurred by the Indiana Department of Revenue in administering the tax program. In its early years, the severance tax supported quick growth in the Survey, but it seemed discriminatory to tax a single one of the state’s mineral industries, and Patton never favored it as the source of funding. The time came when Indiana oil production diminished to the point that the yield of the severance tax would not finance the existing programs of the IGS, and neither the state budget agency nor the General Assembly was inclined to supplement from the General Fund without a battle. There were good years and bad ones, the poorest of which resulted in a fiscal-year appropriation of 1 dollar to support the Survey—rather worse than no appropriation at all, as it revealed intent. Somehow the Survey survived, and in time high oil prices revived the yield of the severance tax for a period, but not for long. During those years, Patton tried to persuade the Department of Natural Resources to shift the Survey's funding request to the General Fund, but the answer was always that it was not desirable to rock the boat.

Under the terms of the agreement effectuated in 1945 between the Indiana Conservation Commission and Indiana University, the Chairman of the University’s Department of Geology was to serve also as State Geologist, and Charles Deiss occupied this dual role from 1945 until his passing in 1959, as did John Patton from then until 1971. By the 1960s both programs had reached a level that merited a full-time head, and in 1966 Patton recommended review of the arrangements for the purpose of separating the administrative positions. To facilitate consideration without any embarrassment concerning what to do with the incumbent, Patton proffered his resignation, but it was not accepted, and the situation remained the same through four changes in the deanship of the College of Arts and Sciences. Patton offered annually to resign and clear the way, but in 1971 the change was effected and an Acting Chairman was named for the academic department. Patton continued as a faculty member, teaching a course each semester and directing graduate student research.


Norman C. Hester served as the thirteenth State Geologist and Director of the IGS and as a faculty member in the Indiana University Department of Geological Sciences from July 1986 through June 1998. During his tenure as State Geologist, he promoted the importance of geology to state, federal, and local officials as a vital component of the decision-making process. He fostered improved communications and cooperation among the state geological surveys of Indiana, Kentucky, Illinois, and Ohio, with the Illinois Basin Consortium (IBC) being the most notable example of those efforts.
the Great Lakes Geologic Mapping Coalition to reflect the addition of the surveys of Minnesota, New York, Pennsylvania, Wisconsin, and the Canadian province of Ontario.

Working with the Department of Commerce, Hester negotiated a partnership among coal-fired utilities, the USGS, and collaborators within the Illinois Basin Consortium to gather new subsurface information and to collect existing coal quality data from producers within the Illinois Basin, a broad structural feature encompassing Illinois, much of Indiana, and western Kentucky. The result of these efforts produced a modest resurgence of interest on certain low-sulfur coals in the Illinois Basin.

Perhaps his single greatest contribution to the long-term health of the IGS, Hester made a case for and received support from throughout state government to transfer the IGS from the auspices of the Department of Natural Resources to Indiana University as a research institute under the administration of the Indiana University Office of Research and the University Graduate School. In 1993 this change, established by state statute (Indiana Code 21-47-2), consolidated budgetary and management control under one roof and served to insulate the Survey from upsets experienced by state agencies as the result of changes in elected officials. However, the new connection with Indiana University had one disadvantage: the loss of the 1 percent petroleum tax from the Survey’s coffers. With the loss of the petroleum severance tax, reliance on outside grants and contracts to fund the operation and projects of the Survey had been gradually increasing since the mid-1970s. The dependence upon outside funding intensified during the 1980s and 1990s.

The digital age blossomed during the Hester years as mechanical ways of writing, drafting, and mapmaking were replaced by computer-driven applications.
technologies to sequester greenhouse gas emissions from the atmosphere and safely store carbon dioxide in geologic reservoirs. With substantial support from the U.S. Department of Energy, the IGS has continued this work for nearly two decades and remains active in several research consortia and public-private partnerships that are advancing this technology in the U.S. and internationally. Current highlights include partnering on the $50M US-China Clean Energy Research Center, Advanced Coal Technology Consortium project, and the $16.6M Carbon Storage Assurance Facility Enterprise (CarbonSAFE) Wabash project in Vigo County. CarbonSAFE Wabash would be the largest CCS project in the nation if it moves forward through the research phase and to operational status in the next three years.

In 2013, a U.S. Department of Energy-sponsored geothermal research project was the impetus that brought together sedimentologists, hydrogeologists, petroleum geologists, and GIS experts within the IGS to undertake a two-phase research project. One aspect involved inventorying and assessing the deep geothermal potential of the state—the creation of the Indiana Water Balance Network (IWBN), a series of field stations that monitor trends in water loss and gain for different components of the hydrologic cycle. Data of this kind are essential in developing geological and pedological models in the design of geothermal heat pump systems. The second phase involved collecting field data and determining the geothermal potential of shallower horizons representative of many soil types in Indiana. A series of maps depicting bedrock topography, the elevation of the bedrock surface, unconsolidated sediment thickness were derived from water-well records, seismic refraction records, petroleum-well records, stratigraphic test records, and engineering records (Naylor and others, 2016a and b). This high-resolution series of maps, the first in 34 years, is a valuable aid for water well drillers and foundation engineers.
The Steinmetz years saw an initial increase in state appropriation, but by the early 2000s, the survey and surveys nationwide experienced flat or declining budgets related to austere practices at state levels (Buchanan, 2016). The result at the IGS was the need for increased revenue from external grants to support research, the closing of the Geochemistry, Geophysics, and Industrial Mineral Sections, the combining of other sections (such as Coal and Petroleum), and the loss of much of the clerical staff, cartographers, and laboratory technicians. Full-time employment at the IGS declined to numbers not experienced since the early Deiss years. Concomitant with the decline in support staff was the orphaning of many of the survey’s physical and ever-growing digital collections. To stem the loss of geological and geophysical data across the nation, the Energy Policy Act of 2005 established the National Geological and Geophysical Data Preservation Program (NGGDPP) to preserve and expose the nation’s geoscience collections (samples, logs, maps, data) and promote their discovery and use for research and resource development. Steinmetz was instrumental in the development of the NGGDPP, and the IGS fully cooperated in the program through his tenure.

TODD A. THOMPSON, 2015–PRESENT

John C. Steinmetz stepped down as state geologist in the fall of 2015 and retired from the Survey in 2016. Todd A. Thompson, formerly IGS Assistant Director for Research, was named Director of the Indiana Geological Survey and State Geologist of Indiana. Unlike the two previous state geologists, Thompson was hired from within the Survey, having worked in and across various sections during his previous 30 years of employment.

The name of the Indiana Geological Survey was changed to the Indiana Geological and Water Survey (IGWS). The name change, codified in Indiana Senate Bill 416, took effect on July 1, 2017. The new name reflected a realignment of the Survey’s mission—to provide geological information and counsel that contribute to the wise stewardship of the water, energy, and mineral resources of the state. The name also pointed out the Survey’s expanded efforts in the study and dissemination of information about the quality and quantity of Indiana’s surface and groundwater.

Throughout the years of its existence, the Survey’s organizational structure changed many times. In 2016, the various sections were phased out and a flatter institutional structure was adopted, mostly owing to the continued reduction in staff numbers. Instead of sections based on geological fields of study and section heads who acted as middle managers, the administrators were now named the heads of three divisions: the Research, Information Services, and Finance Divisions.

The IGWS collections contain over 2,000,000 items comprising archival materials in paper, books, photographic print, photographic film, and digital formats, geologic samples and paleontological specimens, technological objects, and a large mural painting. The value of these collections has been valued at two billion dollars and is one of the top three most highly valued collections in Indiana University. As part of an increased awareness of the value of IGWS collections, an archivist and collections manager was hired in 2017 to ensure that the many objects were being properly catalogued and stored. The IGWS is at a critical stage in its history as the repository of geophysical specimens and data for the state of Indiana. The planned renovation of the Geology Building and the relocation of the Core Library and Testing Facility (see below) provided an excellent opportunity for IGWS to examine all of its facilities and programs and to redefine itself for improved operations in the 21st century.

A study conducted in 2016 by Capstone Class 7933 in Indiana University’s School of Public and Environmental Affairs conservatively estimated that the Survey has an annual economic impact of $110.4 million on the state of Indiana. Completed as a class project, the study cited the Survey’s online tools such as IndianaMap
and the Petroleum Data Management System as worth nearly $25 million alone. The value of projects that would never be completed without the data provided by the IGWS was listed at more than $56 million annually. This amount does not take into account the value of the extensive IGWS collections of cores, drill cuttings, well records, and other materials.

In 2019, the Survey moved to temporary quarters in downtown Bloomington while the Geology Building is being remodeled. The renovations, with updated heating and cooling facilities and expanded lab space and common areas, are expected to be complete in late 2020, with the IGWS returning to its longtime home on campus in early 2021. Indiana University also made the decision to move the IGWS Research and Teaching Core Repository from its building on campus to a temporary location. The Ideal Laundry building, which housed IGWS unconsolidated cores and samples, was demolished.

The Survey administration made the decision in 2018 to allow open access to its data and publications. As part of its commitment to this decision, hundreds of publications that previously were available at cost were scanned and are now accessible as free PDFs on the IGWS online bookstore. The Survey also moved from publishing its research in Special Reports, Occasional Papers, Miscellaneous Maps, and other series to making it freely available in an online open-access journal—the Indiana Journal of Earth Sciences—hosted on the Indiana University Libraries’ website. The first issue was published in August 2019.

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