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Annual Report of

The Bureau of Public Roads

Fiscal Year 1959



Paving operations on Interstate Route 40 in North Carolina



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FREDERICK H. MUELLER, Secretary

BUREAU OF PUBLIC ROADS

BERTRAM D. TALLAMY, Administrator ELLIS L. ARMSTRONG, Commissioner

Annual Report, Fiscal Year 1959

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HIGHWAY PROGRESS, 1959

ANNUAL REPORT OF THE BUREAU OF PUBLIC ROADS

Summary Review of the Fiscal Year

THE fiscal year 1959¹ was marked by continued vigorous growth of the expanded nationwide highway construction program inaugurated by the Federal-Aid Highway Act of 1956. Interstate highways were being planned and built across the country on vital urban and intercity routes while construction continued unabated on major highways and streets and on the vast mileage of secondary roads.

Expenditures on all roads and streets, by all levels of government, for engineering, right-of-way, and construction costs were estimated at \$6.21 billion in calendar year 1958 and it was anticipated that they would reach \$7.14 billion in calendar year 1959.

Highway usage continued to increase. Motor-vehicle registrations were forecast to reach a record high of 70.4 million in calendar year 1959, 3.1 percent more than in the preceding year. During calendar year 1959, travel by these vehicles will reach an estimated 700 billion vehicle-miles.

The Bureau of Public Roads had set a fiscal year goal of \$3.075 billion in Federal-aid obligations for surveys and plans, right-of-way acquisition, and construction. Actual obligations of the year totaled \$3.223 billion, as compared with \$2.749 billion obligated in the previous fiscal year.

Federal-aid operations of the year were supported largely with funds authorized by the Federal-Aid Highway Acts of 1956 and 1958. On August 1, 1958, Federal-aid funds for fiscal year 1960, amounting to \$3.4 billion, were apportioned to the States. The total of Federal-aid funds apportioned since the passage of the Federal-Aid Highway Act of 1956 was thus brought to \$10.55 billion.

Accomplishments of the year

Projects for the construction of 30,923 miles of improvements were programed during the year in the Federal-aid and Federal highway programs. Contracts were awarded during the year for improvements to 25,154 miles of roads and streets. Construction put in place during the year involved \$2.875 billion of Federal funds, an increase of 74 percent over the previous year.

Completions of all classes of Federal-aid and Federal projects during the fiscal year provided improvements on 32,828 miles of roads and streets. Included were 31,715 miles of highways and 6,746 bridges on the Federal-aid systems and 1,113 miles of roads in national forests, parks, and parkways, and on flood-relief and access-road projects.

Hazards at railway-highway grade crossings were removed during the year by elimination of 391 grade crossings, reconstruction of 36 inadequate gradeseparation structures, and protection of 402 crossings by installation of flashing

¹ The fiscal year 1959 extended from July 1, 1958, through June 30, 1959.

lights or other safety devices. These figures include the separation or protection of crossings encountered on new highway locations.

The linear mileage of highway improvements completed is not a full measure of the facilities provided for traffic, since most of the Interstate and some of the other Federal-aid construction were four or more lanes wide. The 31,715 miles of Federal-aid projects completed during the year included 3,589 miles of four-lane highways and 184 miles having six lanes or more. Thus, the year's Federal-aid project completions provided the equivalent of 71,336 miles of singlelane construction.

At the year's end, in the Federal-aid program, construction was underway or plans had been approved for improvements on 35,790 miles of highways and streets. Included were construction of 11,278 bridges and the elimination, reconstruction, or protection of 1,191 railway-highway crossings. The estimated cost of this work was \$8.0 billion, of which \$5.9 billion was Federal aid.

In addition, at the close of the year, the programs for construction of national forest, park, and public lands highways, defense access roads, and flood-damaged roads and bridges, included improvements underway on 1,578 miles, at a total estimated cost of \$138 million including \$121 million of Federal funds.

The Interstate System

Federal-aid improvements under the primary, secondary, and urban programs progressed on a larger scale than ever before, but the Interstate System maintained its position as the focal point of public interest in highways. As sections were opened to traffic, more and more motorists began experiencing the advantages of the controlled-access freeway with its freedom from cross traffic, greater comfort and safety, and savings in travel time and vehicle operating costs. Residential, commercial, and industrial centers developed adjacent to the Interstate right-of-way, in some cases, while highway construction was barely underway.

Locating such important and complex facilities was not left to chance. The State highway departments conducted extensive engineering and economic studies and coordinated the Interstate locations with the arterial highway systems in cities by close liaison with local officials and planning bodies, to assure selection of locations in the overall public interest. Public hearings were held so that proposals could be explained and the opinions and facts developed by interested groups and individuals could be presented. The transcripts of all hearings were carefully reviewed by the State highway departments and Public Roads and all information and data presented were evaluated to assure that the economic effect on local interests was considered in selecting the ultimate location and design.

Interstate System projects, because of their dimensions, intricacy, and impact on the areas they traverse, usually require several years to accomplish the planning and locating plus surveys, design, and acquisition of right-of-way, before actual construction can be understaken. Only recently, therefore, could the real impact of Interstate System progress be felt in terms of completed facilities. The "Progress Report on the Federal-Aid Highway Program," completed during the fiscal year at the request of the Congress, showed that by December 31, 1958, improvements substantially meeting approved standards and at least adequate for current traffic had been completed on 4,831 miles of the Interstate System and that during calendar year 1958, 2,078 miles of high-type pavement were placed under construction.

Interstate financing

Progress of the Interstate System program at the end of the fiscal year was threatened by two financial problems. The first was immediate, and stemmed from a more rapid depletion of the accumulated highway trust funds than was anticipated in the original legislation, resulting from accelerated spending called for by the Federal-Aid Highway Act of 1958.

Under the Federal-Aid Highway Act of 1956, the Federal-aid program is financed on a pay-as-you-go basis from Federal highway-user taxes which go into the highway trust fund. Net income of the trust fund during the fiscal year was \$2.2 billion; expenditures from the fund for Federal-aid highways amounted to \$2.6 billion. This was the first year that expenditures had outweighed receipts. Apportionments for fiscal year 1960, which the 1958 act directed were to be made in the full amount authorized, were considerably more than anticipated revenues would be adequate to finance. It was recognized that this action would deplete the surplus accumulated through the earlier years of the trust fund and would preclude the apportioning of any funds for the Interstate System for fiscal year 1961. At the end of fiscal year 1959, congressional action to remedy this situation was pending but had not yet been accomplished.

There was, in addition, a long-range problem of financing the Interstate System program. The new estimate of the cost of completing the Interstate System presented to the Congress during fiscal year 1958 showed that Federal and State matching financing required after July 1, 1956, amounted to \$37.6 billion, as compared with the \$27.6 billion available from authorizations of the Federal-Aid Highway Acts of 1954 and 1956 together with State matching funds.

A new detailed estimate of the cost of completing the Interstate System will be presented to the Congress in 1961. From this estimate and the results of the highway cost allocation study the Congress will have in 1961 a wealth of information as a basis for considering the appropriate scheduling and financing of Interstate and other Federal-aid programs; and for the equitable distribution of taxes to support the programs among the classes of highway users and other beneficiaries.

Construction contracts and prices

The Federal-aid highway construction program is accomplished under the traditional American practice of competitive bidding for contracts let by the States. Competition was spirited during the fiscal year, with an average of seven bidders per contract. Approximately 600 new contractors entered into bidding during the year. Awards for Federal-aid primary contracts averaged slightly less than two contracts per contractor.

During the fiscal year, 9,987 Federal-aid construction contracts were awarded: 4,461 on the primary system, of which 38 percent were for Interstate System work, and 5,526 on the secondary system. All contracts let for urban work were included in the total for the primary system.

The trend of stabilization in highway construction bid prices, which began in the second quarter of fiscal year 1957, continued throughout fiscal year 1959. The net decrease during this period was 3.2 percent. The composite index for the first quarter of fiscal year 1957 was 167.2 (1925–29 average=100) which was 11.9 percent above the low point of 149.4 at the end of fiscal year 1955, but the index for the fourth quarter of fiscal year 1959 was 163.1 or 2.5 percent below the first quarter of 1957.

Highway construction wage rates increased 5.0 percent during the year, but as a result of continually improving productivity in highway construction, the cost of labor increased only 1.0 percent. The costs of highway construction materials rose 1.3 percent and equipment ownership costs increased 3.1 percent during the year. The weighted average increase of labor, materials, and equipment ownership costs was 1.7 percent compared with an increase of 2.8 percent in the previous year.

Research

Public Roads, in cooperation with the State highway departments and others, completed an intensive study in the field of highway safety and continued two other studies involving the allocation of highway cost responsibilities and benefits and the maximum desirable vehicle size and weight limitations. All of these studies were undertaken in connection with three reports requested by the Congress.

In its own offices and laboratories, and through cooperative projects, Public Roads continued to carry on research in a wide range of fields related to highways and transportation. Public Roads is also collaborating with the States and others in the AASHO Road Test, an intensive investigation of the performance of cement concrete and bituminous pavements and of bridges under varied weights of controlled traffic.

Other subjects of note

All projects financed with so-called "D" funds, the special \$400 million authorized under the Federal-Aid Highway Act of 1958, were placed under contract by December 1, 1958, according to schedule.

Public Roads operations in foreign countries continued to bear fruit. A difficult 25-mile gap on the Inter-American Highway in northern Guatemala was graded and opened to traffic. In other Central American countries, many sections of the same highway, which were formerly described as only passable, were being paved. During the fiscal year, Public Roads missions in Lebanon and the Sudan were expanded while assistance to Turkey was terminated after successful accomplishment of the mission.

Engineering productivity continued to increase with the constantly expanding use of electronic computers, aerial photography, and other scientific developments. Modern techniques, applied during the planning and design phases of highway projects, produced considerable savings in construction costs and released funds which were made available for additional urgently needed highway work.

For those who are unfamiliar with the Federal-aid program, a brief account of its development follows. Accomplishments of the year on the several Federalaid systems and the Federal lands highway programs plus detailed information on the subjects previously mentioned can be found in individual presentations in other sections of this report. Supporting statistics, both in summary and detail, appear in the appendix tables.

Development of the Federal-Aid Program

Federal aid to the States for highway improvement had its modest beginning in the Federal-Aid Road Act of 1916. Through the years, without interruption except in World War II, the program has continued to grow in size and importance commensurate with the explosive growth of motor-vehicle transportation in the United States. For almost three decades, use of Federal aid was restricted to rural portions of what now constitutes the Federal-aid primary highway system, an extensive network including most of the country's maintraveled roads. Since 1944 Federal aid has also been extended to the urban portions of this system, and to a Federal-aid secondary highway system of farm-to-market roads.

In 1944 also, the National System of Interstate and Defense Highways was brought into being. This Interstate System, as it is commonly called, is limited to 41,000 miles in extent, and constitutes the most important portions of the Federal-aid primary system. Federal-aid funds, however, were not specifically authorized for the Interstate System, or were provided only in relatively modest amounts, until 1956.

The Federal-Aid Highway Act of 1956, augmented by the Federal-Aid Highway Act of 1958, authorized a tremendously enlarged highway program which, in its entirety, will be the greatest peacetime construction program in history. While extending at an increased rate the traditional aid for primary, secondary, and urban highway improvements, the act authorized Federal aid over a 13-year period for completion of the Interstate System. The 1956 act also established a Federal highway trust fund to receive Federal highway-user excise taxes and from which funds for Federal highway aid are disbursed.

The Federal-aid authorizations are made in four categories: For the Interstate System, and for primary, secondary, and urban highways—the latter group now often referred to as the ABC program. The 1956 and 1958 acts authorized \$25.6 billion of Federal aid for the Interstate System, spread over the 13 fiscal years 1957–69. Authorizations for the ABC program, usually made biennially, have risen \$25 million annually in recent years, from \$825 million for fiscal year 1957 to \$925 million for 1961. Federal-aid funds are apportioned among the States according to formulas prescribed by law.

Interstate funds are matched by the States on a 90-percent Federal, 10-percent State basis; the ABC funds are matched 50–50. States with large areas of public lands match on a proportionately reduced scale. Federal aid may be used only for highway improvements, not for maintenance. The program is a cooperative enterprise in which the States have the initiative and responsibility for the selection, design, and construction of the Federal-aid projects, subject to review and approval of each stage by the Bureau of Public Roads.

As of December 31, 1958, the Federal-aid primary system totaled 260,170 miles in extent, including the Interstate System. There were 554,953 miles in the Federal-aid secondary system. The urban portions of the primary and secondary systems totaled 34,052 miles.

Legislation

On November 10, 1958, national standards for regulation by States of outdoor advertising signs, displays, and devices adjacent to the National System of Interstate and Defense Highways were issued in conformity with the intent of Congress as set forth in section 12 of the 1958 act, now codified as section 131, title 23, United States Code. Prior to their adoption by the Secretary of Commerce, tentative standards were published in the Federal Register on August 28, 1958, and all who were interested were invited to submit their comments, criticisms, and suggestions. Some 275 pieces of correspondence were received, analyzed, and correlated before final action was taken.

During the 1959 State legislative sessions, more than 30 States considered legislation to control advertising along the Interstate System in accordance with the national policy established by Congress. Most of the bills did not receive favorable consideration, and only a few States have enacted legislation which may enable them to implement control to the extent necessary to comply with the law and the standards. In addition, a few State legislatures postponed action on the subject pending reports by legislative study groups.

Codification of Federal highway laws

The Federal laws pertaining to highways were set forth in more than 40 separate enactments, beginning with the original Federal-Aid Road Act of 1916. Many of these enactments, at least in part, overlapped, were contradictory, or were obsolete.

In response to the direction of Congress made in section 12 of the Federal-Aid Highway Act of 1954, the Department of Commerce recommended to the Congress a draft of a bill to consolidate, in a single codified law, all of the pertinent and permanent portions of existing Federal highway legislation. The bill was enacted and approved on August 27, 1958, as Title 23, United States Code, "Highways."

The National System of Interstate and Defense Highways

The National System of Interstate and Defense Highways is a planned, integrated network of the Nation's most heavily traveled routes, connecting the country's metropolitan areas and industrial centers, serving the national defense, and connecting with routes of continental importance in Canada and Mexico. Created by the Federal-Aid Highway Act of 1944, the general locations of 37,700 miles of city-to-city routes were officially designated in 1947, and 2,300 miles of routes into, through, and around cities were designated in 1955.

The Federal-Aid Highway Act of 1956 provided a 1.000-mile increase in the limitation of the Interstate System, bringing its total extent to 41,000 miles. In connection with this permitted expansion, the States proposed selections for additions to the system totaling 13,775 miles. The proposals were considered on a national basis, as required by law, taking into account as basic factors the needs of national defense, system integration, transportation requirements of industry and agriculture, and population service.

Meanwhile, it was found that a considerable mileage saving had resulted from adoption of more direct alinements than the existing highways, as the States selected detailed locations for the routes of the originally designated 40,000 miles of the system. As a consequence it was possible to select for system designation 1,000 miles of routes under the allowable expansion and an additional 1,102 miles of routes from the mileage savings realized.

As of December 31, 1958, the designated Interstate System totaled 40,675 miles, of which 35,917 were rural and 4,758 were urban. The remainder of the 41,000-mile limitation, amounting to 325 miles, was not assigned to routes but was held in reserve for adjustments of route lengths as final locations were selected and projects were built. The States continued economic and engineering studies to determine the most feasible locations for the Interstate route sections and by the end of the fiscal year, general locations for 40,105 miles had been selected by the States and approved by Public Roads. Included in the Interstate System were nearly 2,300 miles of toll roads. The Federal-aid Highway Act of 1956 permits their inclusion, although Federal aid may not be used for their improvement.

Until 1956, only limited amounts of Federal-aid funds were specifically authorized by Congress for Interstate System improvement, although Federal-aid primary and urban funds could be and were used to a considerable extent for that purpose. The picture changed radically when the Federal-Aid Highway Act of 1956, now augmented by the Federal-Aid Highway Act of 1958, authorized a total of \$25.625 billion over the 13-year period 1957–69 for completion of the Interstate System. These funds are matched on a 90-percent Federal, 10-percent State basis.

The \$4.9 billion total of Interstate authorizations for fiscal years 1957, 1958, and 1959 were apportioned to the States prior to fiscal year 1959. On August 1, 1958, the \$2.5 billion for fiscal year 1960 was apportioned.

Improvements programed during the year on 3,228 miles of the Interstate System were estimated to cost \$2.71 billion, including \$2.26 billion of Federalaid Interstate funds. Improvements involving Federal-aid Interstate funds were completed during the fiscal year on 2,290 miles of the Interstate System at a total cost of \$1,325,106,938, of which \$1,039,300,909 was the Federal share. Completed work involved 1,356 miles of bituminous and portland cement concrete surfacing, 894 miles of grading, drainage, and temporary surfacing, and 40 miles of structures involving 565 bridges over streams, 1,112 bridges over highways to provide traffic grade separations, and 133 railway-highway grade-separation structures.

At the end of the year planning and construction were going at a rapid pace across the Nation. A total of slightly over \$1 billion was in program status, and 3,884 projects with a total estimated cost of \$4.8 billion were underway or scheduled to start soon.

Final detailed route selection, surveys and plans, right-of-way acquisition, and construction of projects of the magnitude and complexity involved in the Interstate System often take 3 or 4 years from initial conception to final completion. Many route sections were being built in stages, with an initial project providing for grading and drainage and a subsequent project providing the pavement.

Excluding projects that have only been programed, a total of \$6.5 billion had been obligated for the Interstate System at the end of the year, of which 7 percent was for preliminary engineering, 25 percent for right-of-way acquisition, and 68 percent for construction. At the end of the previous year \$4.0 billion had been obligated, of which 63 percent was for construction.

Further information of interest concerning the Interstate System is contained in the next section of this report, as well as in the sections on legislation, reports to Congress, and the highway trust fund.

Interstate System Progress: Case Histories

Throughout the Nation, development of the National System of Interstate and Defense Highways continued to gather momentum. Signs of progress were everywhere. As construction on some projects reached completion, and as broad ribbons of freeway were opened to traffic, the public began to realize that the dreams of a few years ago were now becoming a reality. Statistics on funds obligated, mileage of construction underway, and number of projects completed effectively measure performance but a clearer picture of nationwide progress may be gained by examination of individual State activities. It is possible, of course, to present only brief glimpses of a random selection of typical projects completed or underway during the year.

Arizona is rapidly finishing a section of Interstate Route 17 south of Flagstaff. The completed route, passing through a scenic transition from desert to high plateau, will shorten the distance between Phoenix and Flagstaff by 10 miles.

California, in the fiscal year, completed the second Carquinez Bridge and its freeway approaches. Motorists will derive tremendous user benefits from this work by saving 2 miles in distance and 20 minutes in time driving from Sacramento to San Francisco. An outstanding construction feat in building the six-lane 4-mile-long freeway approach to the bridge was the excavation of 9 million cubic yards of earth and rock from the "Big Cut." In southern California, a 4-mile section of the San Diego Freeway was opened to traffic, eliminating a bottleneck at San Juan Capistrano, famous for its old Spanish Mission. Construction was underway on another 16 miles of Interstate Route 5. Completion of this work will provide a continuous freeway from Los Angeles southerly for a distance of 65 miles.

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Separate roadway design enhances the vista and reduces the effects of headlight glare on this scenic section of Interstate Route 80 through the Truckee River canyon in Nevada. (Full control of access will be ultimately acquired.)

In Colorado, the final section of the Valley Highway in Denver was completed and opened to traffic. This 11-mile portion of Interstate Route 25 required 62 bridges. Farther south in Colorado, another portion of Route 25 was completed when the 9-mile Pueblo Freeway was opened to traffic. Both of these expressways, going through their respective cities, serve through traffic and aid in the collection and distribution of local traffic.

Connecticut completed two bridges over the Connecticut River during the fiscal year. One of these, the Founders Bridge and its interchange at Hartford, presently serves predominantly local traffic, but will soon function as part of a complex of interchanges knitting together Interstate Routes 91 and 84 with several urban expressways on both sides of the river. The other bridge, on Route 91 at Windsor Locks, is a six-lane structure providing relief for through traffic formerly forced to use a narrow, two-lane truss bridge about a mile to the north.

In Florida, all work on Interstate Route 95 through Jacksonville, and on 40 miles of Interstate Route 10 westerly from Jacksonville, has been let to contract. A portion of the north-south route was completed and opened to traffic during the year, resulting in a marked decline in congestion and accidents.

Idaho recently completed a 7-mile section of Interstate Route 90 over the summit of the Fourth of July Canyon east of Coeur d'Alene. This four-lane divided section, which cost \$3.5 million, replaces a winding, inadequate road and a narrow 400-foot tunnel built in the early 1930's. Just a century ago Lt. John Mullan and an Army contingent built the historic wagon road, through this mountainous terrain, that came to bear his name.

In Illinois, a portion of Interstate Route 74, the Peoria Expressway, was opened to traffic during the fiscal year. This new facility provided a much needed north-south arterial and a new high-level river bridge replacing an old 18-foot pavement and a bascule span which, when open for river traffic, caused extreme congestion. The new structure over the Illinois River provides a 500-foot navigation channel with a 46-foot vertical clearance.

In Iowa, working in cooperation with the U.S. Corps of Engineers, Sioux City, and the Chicago & Northwestern Railroad, the State highway commission is completing the construction of Interstate Route 29 at Sioux City. To permit the highway to pass close to the business district, stockyards, and industrial areas without exorbitant property damage, a considerable area of the Missouri River channel was reclaimed. Widening of a cut in the bluffs for relocation of the railroad provided material for the river fill.

In Kansas, a 21-mile section of Interstate Route 70 was nearing completion, bypassing Abilene on the north and Junction City on the south. To the west, another 22-mile section of the same route was nearly finished.

In Kentucky, progress was being made on the important Covington-Lexington portion of Interstate Route 75. A 7-mile section of six-lane highway costing over \$10 million was under construction within the urban area of Covington, to replace a congested four-lane highway which has substandard horizontal curvature, narrow lanes, and a high accident rate. Traffic has grown on this route from 10,000 vehicles per day in 1946 to 21,000 in 1956, and is expected to reach 42,000 by 1975. Grading was underway on 26 additional miles along this route.

In Maine, the fall of 1960 will find 29 new miles of Interstate Route 95 complete and open to traffic, including 24 miles between Augusta and Waterville and a 5-mile section bypassing Bangor on the west and north. This mileage, coupled with that portion of the Maine Turnpike incorporated in the system, will provide the motorist with effective bypasses of all the larger urban areas along the route.

In Maryland, 7 additional miles of the Beltway in southwest Baltimore were opened to traffic during the year. This section, in conjunction with the Harbor Tunnel, completes a bypass of the city for east-west traffic on U.S. Route 40. A 2-mile Beltway section north of Baltimore was also completed.

Massachusetts recently dedicated the Southeast Expressway on Interstate Route 95 in the Greater Boston-South Shore area. This six-lane facility is 20 miles long and runs through the heart of downtown Boston, connecting the city's northern and southern suburbs.

In Michigan, the 34-mile-long Fenton-Clio Expressway, which cost \$23 million, was completed at the beginning of the fiscal year. Nearly 22 miles of this facility are on Interstate Route 75 and form a western bypass of the city of Flint. Although 12 miles of this expressway were built with Federal-aid primary funds, which were matched equally by the State, the entire expressway was built to Interstate standards. Comparative studies of the old and new routes showed a saving of 30 minutes travel time going through Flint and an increase of 32 percent in vehicle-miles traveled in the Flint area. A 12-month before-and-after study of the route revealed that on the south 14 miles of the old location there were 264 accidents with 4 killed and 153 injured. On 15 miles of the new location, in a comparable period, there were 27 accidents with none killed and only 16 injured.

In Nebraska, over 17 miles of Interstate Routes 80 and 280 approaching Omaba were nearing completion. A 6-mile section of this is open to traffic. The northeasterly segment, still under construction, consists of a three-level, directional interchange with Interstate Route 280, the western bypass of Omaha. Connections are also furnished to the two principal routes into south Omaha where the world's largest livestock market is located.



Interstate Route 89, west of Concord, N.H., showing the wide median and independent roadway design, preserving the natural growth in the median.



Traffic rolls swiftly and smoothly on this section of the Pacific Highway, Interstate Route 5, south of Salem, Oreg.

In New Hampshire a 4-mile section of Interstate Route 89 has been completed south and west of Concord. Although this route is principally a north-south facility, the recent construction will also materially benefit traffic in the eastwest corridor of U.S. 202 between Hopkinton and Concord. Particular attention was given, during construction, to screening borrow areas, preserving natural growth, and accentuating scenic panoramas.

In North Carolina, a 9-mile section of Interstate Route 95 has been completed and opened to traffic, skirting the northwest portion of Charlotte. This new four-lane facility replaces a route over congested, narrow streets within the city. It satisfies a longstanding need for through-traffic in this industrial and commercial Piedmont section of the Carolinas.

North Dakota opened a 39-mile, four-lane divided Interstate highway between Jamestown and Valley City during the year. Included in the work were 35 major structures carrying the Interstate route over 2 rivers and separating it from 4 railroads and 17 crossroads.

In Oregon, over 9 miles of the Albany-Salem section of the Pacific Highway, Interstate Route 5, were recently opened to traffic. To produce this new facility in the Willamette River Valley, the existing two-lane highway was used as northbound lanes, and two southbound lanes, seven interchanges, and a new bridge over the Santiam River were added at a cost of \$4.5 million.

In Pennsylvania, the Fort Pitt Bridge and the westbound sections of the Penn-Lincoln Parkway in downtown Pittsburgh were opened to traffic, making it possible to drive through the Golden Triangle without encountering any traffic lights.

In Rhode Island, the East Providence Expressway was nearing completion. In union with work currently underway in Massachusetts it will tie the cities of New Bedford, Fall River, and East Providence to the principal Maine-to-Florida Interstate Route 95 as it passes through Providence.



Interstate Route 90 northwest of Rapid City, S. Dak.



Texas Interstate Routes 35 and 20 intersect at this four-level interchange in Fort Worth.

South Dakota recently completed construction on 7 miles of Interstate Route 90 between Sturgis and Rapid City at a cost of less than \$400,000 per mile. Traffic in this area, bolstered by the tourist attraction of the Black Hills, is expected to reach 5,800 vehicles per day in 1975. An additional 17-mile section including a spur into Rapid City was under construction.

Tennessee had more than 60 miles of construction underway on Interstate Route 40. Most of this work was in extremely rugged terrain between Knoxville and Nashville, where many deep cuts through solid rock were necessary.

In Texas, Interstate Route 35 from a point north of Dallas to the Oklahoma State line was moving rapidly toward ultimate development. The fiscal year saw completion, at a cost of \$1.3 million, of the intricate interchange of Interstate Highways 35W and 20 in Fort Worth. This is a four-level facility providing direct connections for all through and turning movements. Over 100,000 vehicles are predicted to pass through this interchange daily in 1975.

In Utah, nearly 8 miles of Interstate Route 15 in the mountainous southwest corner of the State were under construction, to replace a portion of U.S. 91 which has a high traffic accident history. A dual six-lane facility with a fore-casted 1975 daily traffic of 55,000 vehicles is being built on Route 15 in the northwest part of Salt Lake City.

Virginia completed its first Interstate section during the year on Route 95 west of Emporia in the southern part of the State. More than 6 miles of the same route were under construction north of Richmond at a cost of \$2.2 million. This will be a six-lane, divided facility, with median widths varying from 64 to over 250 feet, built to carry an anticipated 70,000 vehicles per day in 1975.

In Washington, the Olympia Freeway, a 6-mile section of Interstate Route 5, was opened to traffic. This facility, designed for nearly 30,000 vehicles per day,

removes through traffic from the streets of Olympia and has reduced traveltime across the city from 25 minutes by the old route, to 7 minutes by the freeway.

In Wisconsin, the 24-mile section of Interstate Route 94 from the Illinois Stateline northerly was nearing completion. The new road in this area replaces an obsolete four-lane divided highway, which lacked access control and had considerable ribbon development. One roadway was retained as a frontage road, and provided an efficient detour during construction.

Federal-Aid Improvement of Primary Highways

The Federal-aid primary highway system, as of December 31, 1958, comprised 260,170 miles of the principal highways of the Nation, and included 237,177 miles of main rural roads and 22,993 miles in urban areas. These mileages include the Interstate System, which by law is a part of the primary system.

Federal-aid primary fund authorizations, which may be used on either rural or urban portions of the primary system, have ranged upward in recent years from \$247.5 million in fiscal year 1954 to \$416.25 million for 1961. The funds for fiscal year 1960, amounting to \$405 million, were apportioned to the States on August 1, 1958.

During the fiscal year 6,039 miles of improvements, estimated to cost over \$822 million and involving nearly \$434 million of Federal-aid primary funds were programed.



A recent primary project, near Bailey, Colo., removed a number of treacherous curves and steep grades on U.S. Route 285 through the Colorado Rockies. The basic two-lane section in this area was widened where necessary to provide for truck lanes and channelization of intersections.



Federal-aid assumes sizable proportions in the Caribbean as shown in this view of a recently completed primary project in Rio Piedras, south of San Juan, P.R.

Improvements involving Federal-aid primary funds were completed during the year on 7,135 miles of the Federal-aid primary system at a total cost of \$781,422,900 of which \$407,093,142 was Federal aid. The projects completed included 6,028 miles of bituminous and portland cement concrete surfacing, 1,174 bridges over streams, and 208 bridges over highways to provide traffic grade separations. In addition, railway-highway crossings were eliminated by construction of 128 grade-separation structures; 18 other structures were reconstructed; and 134 grade crossings were protected by installation of signal devices.

Some of the above work was made possible through the special "D" funds authorized by the Federal-Aid Highway Act of 1958 and described in a subsequent section of this report.

An increasing proportion of the Federal-aid primary system was being built as multilane, divided highways, some with partial or full control of access.

Federal-Aid Improvement of Urban Highways

Highways in urban-areas eligible for improvement with Federal aid totaled 22,993 miles on the Federal-aid primary system and 11,059 miles on urban extensions of the Federal-aid secondary highway system. During the fiscal year 42 percent of all work programed on the Interstate System was for improvements in urban areas. This is commensurate with the Interstate System cost estimate study, which indicated that 44 percent of the total cost would be occasioned by such work. During the year, in addition to funds approved from the Federal-aid urban authorization, 8 percent of all primary highway funds was approved for urban highway work.



Rapid uninterrupted traffic service between Miami and Miami Beach is afforded by this new high-level bridge and its approaches constructed with Federal-aid urban funds. It replaces a narrow bascule bridge which was frequently opened for Intracoastal Waterway traffic.

During the past fiscal year plans approved for Federal-aid construction projects in urban areas totaled \$1,625,228,036 and covered 1,277 miles of highway improvement. Of this total, \$1,090,834,352 was Federal aid comprised of \$235,-608,387 from the urban authorization, \$33,355,752 from the authorization for improvement of primary highways, \$785,393,406 from Interstate funds, and \$30,151,575 from the \$400 million of special "D" funds authorized by the Federal-Aid Highway Act of 1958.

Including the special funds, Federal-aid construction work in urban areas completed during the fiscal year consisted of 1,193 miles of highway improvement costing \$1,163,864,154 of which \$741,593,739 was Federal aid. The completed work included 1,083 miles of bituminous and portland cement concrete surfacing, 228 bridges over rivers and streams, and 615 bridges to provide traffic grade separations between crossing highways. In addition to these structures, 110 railway-highway separation structures were completed, 12 existing structures were reconstructed for greater capacity, and 64 railroad grade crossings were protected by the installation of signal devices.

Secondary or Farm-to-Market Roads

The Federal-aid secondary network of farm-to-market, feeder, school-bus, and mail-route roads is the largest of the Federal-aid highway systems. The length totaled 554,953 miles as of December 31, 1958, including 11,059 miles of extensions into or through urban areas. The authorizations for this system were

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\$262.5 million, \$270 million, and \$277.5 million for the fiscal years 1959, 1960, and 1961, respectively.

In addition, \$128 million of the special "D" funds authorized by the Federal-Aid Highway Act of 1958 were committed by the States for projects on the secondary system.

Including the special funds, a total of 21,317 miles of improvements, estimated to cost over \$779 million and involving about \$429 million in Federal-aid secondary funds, were approved during the fiscal year 1959. During the same period improvements were completed on 19,144 miles of the secondary system at a total cost of \$556,669,418, involving \$295,717,357 in Federal-aid secondary funds. Of the improvements completed, 11.964 miles involved bituminous or portland cement concrete surfaces, 5,251 miles were gravel or stone surfaced, and 1,846 miles were graded and drained preparatory to receiving surfacing. Also completed were 2,560 bridges over streams and 14 bridges over highways to facilitate the free flow of traffic; the completion of 31 new railway separation structures and the reconstruction of 2 others; and protection of 232 other railway-highway crossings by signal devices.

For the 14 years that Federal funds for the secondary program have been apportioned to the States, a total of 42,825 projects involving 171,347 miles of improvements had been completed (as of June 30, 1959). The projects have been widely distributed each year through an average of 2,000 counties, with an average of about 3,500 projects being completed each year.

The Federal-aid secondary program differs considerably from other Federalaid highway programs. The system is not limited in length by Federal legislation. The only limitation is that mileage which can be properly constructed



A well-graded gravel road, built with secondary funds, serves the farming and livestock producing communities in Coffee County in south-central Tennessee.

and maintained in an individual county or State. The roads which make up the system are those which, in the opinion of State and county officials acting jointly, are of principal community importance. The selections are then subject to Public Roads approval. All projects must be selected cooperatively by the State highway department and local highway officials. Likewise, if the county contributes to the cost of construction or maintenance of a project, the State and county must cooperate in the determination of the improvement specifications.

Another difference is that under the provisions of the 1954 act the administrative procedure between Public Roads and the States in carrying out the secondary program has been simplified, with the States assuming greater responsibility. The new procedure is a voluntary one and at the end of the fiscal year 1959 all but Indiana, the District of Columbia, West Virginia, Alaska, and Hawaii had adopted it. (West Virginia subsequently adopted the plan effective July 1, 1959.)

In June 1959 the Board of County Consultants, a nine-man panel formed to advise in the formulation of policies affecting counties in the Federal highway programs, met with Public Roads officials in Washington. The Board, after nationwide consultation with State and county officials, expressed the opinion that there was general satisfaction with the prosecution of the secondary program.

Special Federal-Aid Authorization

The Federal-Aid Highway Act of 1958, in addition to the regular biennial authorizations of primary, secondary, and urban funds (the so-called ABC



Emergency "D" funds were used to construct two additional lanes on this thoroughfare bypassing the town of Plymouth in the South Shore-Cape Cod area of Massachusetts.

funds), provided \$400 million to accelerate the highway program and stimulate the economy. (These funds are called "D" funds to differentiate them from the regular ABC funds.) The \$400 million was apportioned to the States on April 16, 1958, using the ABC fund formulas, but the legislation provided that the money could be used without regard to the normal proportional distribution applicable to authorizations for the Federal-aid primary and secondary systems and their urban extensions. The act provided for matching of the "D" funds on a two-thirds-Federal, one-third-State basis, rather than the usual 50–50 basis, but with the customary adjustment for States having extensive areas of public lands. To aid the States in meeting up to two-thirds of their matching share, \$115 million (so-called "L" funds) was also authorized as an advance. Funds thus advanced to the States are to be deducted in equal installments from the apportionments for the fiscal years 1961 and 1962. As required by the 1958 act, all of the "D" funds had been placed under contract by December 1, 1959, with the provision that construction must be completed by December 1, 1959

On June 30, 1959, \$236 million of the \$400 million of special "D" funds was obligated on primary projects for 5,857 miles of construction, \$128 million for 6,040 miles of secondary projects, and \$36 million for 231 miles of urban projects. These data are included in the statistics cited in the sections of this report dealing with Federal-aid improvements of primary, secondary, and urban highways. More detailed data, and a breakdown by individual States, can be found in tables 15 and 16 in the appendix.

Repair of Flood Damaged Roads

For many years it has been the policy of the Federal Government to aid the States in the repair or reconstruction of highways and bridges damaged or destroyed by floods or other catastrophes of extraordinary character and extent. Such aid is possible under an authorization permitting the use of available emergency funds without waiting for legislative action following each catastrophe. The Federal-Aid Highway Act of 1956 provided a continuing authorization of amounts not to exceed \$30 million annually for this purpose.

During the months of July, August, and September 1958, and in January 1959, extraordinary rainfall in Iowa, Ohio, and West Virginia caused major flooding resulting in serious damage to highways. Flood damage in previous years also led other States to request allocations of emergency funds to assist in the reconstruction of damaged highways on their Federal-aid systems. Allocations of emergency funds totaling \$3,278,094 were made during the fiscal year to six States for rehabilitation work estimated to cost \$6,556,200. Amounts allocated were as follows: California, \$1,521,907; Iowa \$1,133,458; Ohio, \$427,350; Oklahoma, \$48,925; Mississippi, \$26,294; and West Virginia, \$120,160.

Highway Trust Fund

The Federal-Aid Highway Acts of 1956 and 1958 provided authorizations totaling \$25,625 million for the fiscal years 1957 through 1969 for improving the National System of Interstate and Defense Highways. The legislation also provided authorizations for the fiscal years 1957 through 1961 for continuing the regular program of Federal-aid primary, secondary, and urban highway improvement. Under the provisions of the Highway Revenue Act of 1956, the highway program would be financed from revenue accruing to the highway trust fund established by the act.

Sources and amounts of income to the highway trust fund for the fiscal years 1957, 1958, and 1959 were as follows:

Item	Rate	Amount Millions
Gasoline and diesel fuels	3 cents per gallon	\$4, 766
Trucks, buses, and trailers	5 percent of manufacturing price.	252
Tires	8 cents per pound	618
Innertubes	9 cents per pound	5 010
Tread rubber	3 cents per pound	36
Heavy vehicle use	\$1.50 per 1,000 pounds gross vehicle weight.	93
Interest earnings		35
Total		\$5, 800

After deducting allowable refunds of \$187 million for taxes paid on gasoline used for nonhighway purposes, a net total of \$5,613 million was available for highways during the 3-year period. This total was \$46 million greater than the original estimate of \$5,567 million prepared in 1956.

Expenditures from the highway trust fund for Federal-aid highways totaled \$966 million during the fiscal year 1957, \$1,511 million during the fiscal year 1958, and \$2,613 million during the fiscal year 1959, for a total of \$5,090 million. On June 30, 1959, the unexpended balance in the fund was \$523 million including \$429 million in U.S. securities.

Under the provisions of section 209(g) of the Highway Revenue Act of 1956, the full amounts authorized to be appropriated for the Interstate System cannot be apportioned to the States if the estimated revenues to be placed in the highway trust fund will not be sufficient to defray required expenditures from the fund. The Federal-Aid Highway Act of 1958 suspended the limitations of this section for the 1959 and 1960 fiscal year apportionments and in addition provided increased authorizations for the fiscal years 1959, 1960, and 1961, as an antirecession measure and to keep the Interstate program on schedule.

Additional revenues were not provided, however, to cover the increased expenditures resulting from the 1958 act. As a consequence, it became evident that under existing legislation there would be a deficit in the highway trust fund beginning in the fiscal year 1960.

Congressional action was necessary to maintain a balance between trust fund revenues and expenditures. In keeping with the President's budget recommendation for the fiscal year 1960, draft legislation was submitted to the Congress providing for a temporary increase in Federal motor-fuel taxes from 3 cents to $4\frac{1}{2}$ cents per gallon, to be levied during the fiscal years 1960 through 1964. Enactment of this legislation would avoid a deficit in the highway trust fund and permit apportionments of Interstate funds for 1961 and 1962 in accordance with authorized amounts. Action on this legislative proposal had not yet been taken on June 30, 1959.

In 1961 the Congress, with the benefit of two basic reports, covering a revised estimate of cost of completing the Interstate System and a study of the beneficiaries of the highway systems, will have the opportunity to study appropriate financing and scheduling of apportionments to complete the Interstate System as originally contemplated and to consider what continuing taxes should be imposed and the equitable distribution of such taxes for highway purposes.

Reports to the Congress

The Federal-Aid Highway Act of 1956 and its companion Highway Revenue Act, and the Federal-Aid Highway Act of 1958, called upon the Secretary of Commerce to undertake a number of studies, in cooperation with the State highway departments, and report their findings to the Congress. Each of these reports was designed to provide extensive basic information and serve to guide the Congress in its consideration of the Federal role in highway improvement, use, and financing.

Accomplishment of the studies was delegated by the Secretary of Commerce to the Federal Highway Administrator. The first Interstate System cost estimate and the reimbursement study were submitted to Congress during fiscal year 1958 and were described in last year's annual report. Of the remaining studies, two were completed during fiscal year 1959; the others were underway. In addition to the work reported in the following paragraphs, much of the research described in the latter pages of this report was directly or indirectly related to these studies.

Progress of the Federal-aid highway program

Section 116(b) of the Federal-Aid Highway Act of 1956 directed the Secretary of Commerce to submit to the Congress, not later than February 1, 1959, a report on the progress made toward completion of the Interstate System in accordance with the stated objectives.

With the cooperation of the State highway departments, the Bureau of Public Roads collected the necessary data for inclusion in the report, "Progress Report on the Federal-Aid Highway Program" (H. Doc. No. 74, 86th Cong., 1st sess.), which was presented to the Congress on January 30, 1959.

Because of the dimensions and complexity of Interstate System projects, several years of planning, location, design, and right-of-way acquisition are required before actual construction can be undertaken. With this in mind, progress in the early stages of the program was measured in terms of funds obligated, actual construction, and the necessary preliminary steps.

By the end of calendar year 1958 about 12 percent or 4,831 miles of the Interstate System had been completed to standards and were at least adequate for current traffic volumes. Of this total, 4,701 miles were open to traffic. In addition, improvements had been completed on 2,665 miles or 7 percent of the total, but additional work was required to attain adequacy. Construction was underway or authorized on 3,967 miles or 10 percent of the total.

Right-of-way was available and surveys and designs were complete for another 342 miles. Such preparatory work was underway or authorized on an additional 16,501 miles or 41 percent of the total.

The work underway or completed at the end of the calendar year had a total estimated cost of \$6.5 billion, including \$4.8 billion of Federal-aid Interstate funds.

Of the 4,831 miles of the Interstate System completed to standards and at least adequate for current traffic, work on 1,622 miles had been accomplished with Federal-aid Interstate and matching funds, 2,213 miles were toll facilities, and 996 miles had been built with Interstate funds available prior to the 1956 act, with regular Federal aid, or with State or local funds.

Of the total mileage of Interstate routes designated in 1956, some 72 percent was planned for new locations. The remaining 28 percent included 6 percent of toll facilities built or being built on new locations. Thus, of the mileage studied, 22 percent was planned for construction along existing highways. The additional improvement needed in these areas ranged from acquisition of access control to complete reconstruction with only the existing right-of-way being salvageable.

Progress by individual States was not identical but it was not anticipated to be so in the early stages of the program. With the passage of the Federal-Aid Highway Act of 1956, some States were better prepared than others to avail themselves of the additional funds provided in the accelerated program. However, the States which have been behind the national average were rapidly closing the gap and it was reasonable to assume that they would continue to do so during calendar year 1959.

The major handicap to the prompt completion of the Interstate System appeared to be one of financing. The report therefore recommended that interim legislation temporarily increasing motor-fuel taxes be speedily enacted to provide funds to keep the progress of the Interstate System on schedule. (A more detailed account of the financial problem is included in the section under "Highway Trust Fund" and elsewhere in this report.)

Highway cost allocation study

The highway cost allocation study, required to be made by section 210 of the Highway Revenue Act of 1956, is for the purpose of providing Congress with information on the basis of which it may determine an equitable distribution of the tax burden among Federal-aid highway users and the other beneficiaries from improved Federal-aid highways. A "Third Progress Report of the Highway Cost Allocation Study" (H. Doc. 91, 86th Cong., 1st sess.) was presented to the Congress on March 1, 1959. An extensive first progress report covering background and plans had been made on March 1, 1957, and a brief second progress report was made on March 1, 1958.

The study, from the time of its inception in the fall of 1956, has been divided into seven major phases. The first of these, an assembly of information covering, for the study year 1957, all registered motor vehicles in each State, showing type of vehicle, annual use, fuel consumption, class of service, and tax payments, was completed in January 1959. Portions of this material were included in the third progress report. The data were more detailed, from the standpoint of distributions according to types and axle arrangements of vehicles, than related registration statistics that have long been published annually by Public Roads. For the special purposes of the highway cost allocation study the distribution of registrations geographically is according to Census Bureau divisions, rather than by individual States. In addition to arrangements of registrations according to types of vehicle and geographical areas, types and axle arrangements are reported according to kind of service and in 11 classes of registered gross weight.

The second phase of the study is a compilation by geographical areas of the estimated costs of bringing the several highway systems to certain stipulated standards of improvement. The work was substantially completed by February 1959, but will be subject to such subsequent adjustments as may be required when conclusions are reached on the proper length of program to be used in distributing the cost of improvement of Federal-aid systems other than the Interstate, and on what effect, if any, the preliminary findings of the AASHO Road Test may have on the estimates of needs as originally compiled by the State highway departments.

The third phase of the study is the preparation by each State of an estimate of traffic volumes and weights of vehicles on each highway system in 1957, classified by visual type, registered gross weight, type of operation, load on each axle, and by design hourly, or daily, traffic volume groups. Summarization of the data on vehicle-miles of travel, nationally and by Census division, was completed in February 1959. More recently, tabulations of weight data (axle and total operating weights according to registered gross weight groups) for each State and by Census divisions have been compiled and reviewed. The final correlation of vehicle-miles with operating weight for the years 1957 and 1964, the latter year having been selected early in the study as the year of projection for the cost and benefit analyses, was in process. Material from this phase of the study was published in the third progress report, including a comprehensive tabulation of vehicle-miles of travel according to urban and rural system and by visual types and axle arrangement of vehicles. Also included in the progress report were data on travel according to Census divisions and arrangements of vehicle-miles by systems according to design hourly and daily traffic volume groups.

The fourth phase of the study concerns the analyses of differential design, construction, and maintenance requirements for the various classes of vehicles, according to their size, weight, and frequency of occurrence in the traffic of each Federal-aid system. Upon these analyses will rest the actual assignment of highway cost responsibility. At the end of the year an intensive study had been completed by Public Roads engineers of data submitted by State highway departments concerning the incremental design standards and cost factors for road construction used in each State. This information, indicative of variations from State to State in geography and design practices, was used in the preparation of a tentative series of regional incremental designs for the 10 Census divisions of the country. These findings will be compared with preliminary results from the AASHO Road Test.

The fifth phase of the study is an analysis of the differential vehicular benefits that are expected to result from future improvements, under the authorized program, in highway surface, width, curvature, grade, capacity, etc. Processing of all available material was completed early in 1959. At the end of the year additional studies were being conducted that are expected to contribute substantially to the derivation of supportable monetary values for savings in time and for relief from annoyances or strain afforded by improved highway facilities. In progress also were additional studies on variation in rates of fuel consumption among various sizes and weights of vehicles under the same conditions of stop-and-go driving, and of variations in consumption rate within each size and weight group due to variations in type of roadway surface. The final computations for this phase of the highway cost allocation study have been tentatively scheduled for early summer of 1960.

The sixth phase of the study deals with the direct and indirect benefits from Federal-aid highways in addition to benefits from actual use. Last year 35 local studies were in progress, investigating the effects on the economy consequent to highway improvements. Fourteen of these studies have been completed but another 19 have been initiated so that there are now 40 such studies being conducted in 27 States. Five nationwide studies have been completed during the year and a new series of four studies was shortly to be undertaken. Some of the results of the more recent studies were the subject of a section of the third progress report, but at that time no conclusions had been reached regarding the relationship between these results and the assignment of benefits from highway improvements to other than the highway user.

The final phase of the cost allocation study will be the interpretation, analysis, and correlation of all of the phases just described, and the preparation of the final report. An electronic computer program had been completed for the application of findings from the incremental analysis (the fourth phase of the study) to the data from the first three phases. A fourth report of progress is expected to be made on March 1, 1960. The final report is due in Congress by January 3, 1961.

Highway safety study

Section 117 of the Federal-Aid Highway Act of 1956 directed that a comprehensive study of highway safety be undertaken to determine what action by the Federal Government was necessary to promote this area of public welfare. During the past year, the study report, entitled "The Federal Role in Highway Safety" (H. Doc. No. 93, 86th Cong., 1st sess.), was completed and submitted to Congress by the Secretary of Commerce on February 27, 1959.

The report, which contains the results of $2\frac{1}{2}$ years of intensive study, presents a complete account of our national safety picture. Included are the history of the highway safety movement, the scope and dimensions of the traffic accident problem, an evaluation of the various elements of highway transportation and how they contribute to accidents, and a survey of existing highway safety activities. The report is concluded with a description of an adequate program and recommendations for official action.

Although motor-vehicle traffic accidents ranked among the leading causes of death in the United States, an historical review showed significant advances in traffic safety in recent years. The alltime high of nearly 40,000 deaths in 1941 had not since been exceeded despite a doubling of the miles driven annually since that year. It was concluded in the report that steady gains in highway safety had been the result of many contributions, including safety education and driver training, safer vehicles, advances in highway and traffic engineering, more effective law enforcement, greater uniformity in traffic laws and ordinances, increased public consciousness of the importance of highway safety, and stronger public support of official activities in the field of safety. Several special projects, undertaken for this report, are described in the following paragraphs.

In cooperation with 11 selected States, a study was made of the relative involvement of certain driver and vehicle characteristics in motor-vehicle accidents. The field work included almost 300,000 driver interviews and the analyses of 10,000 accident involvements on 35 sections of main rural highways. Accident involvement rates were obtained for the first time for items such as age, sex, and residence of drivers, and speed, horsepower, age, and type of vehicle. Findings of this study indicated, for example, that high (but not excessive) speeds on adequate rural roads were actually less dangerous than low speeds; that vehicles with higher horsepower were involved in fewer accidents than low-powered vehicles, and that younger drivers had the worst involvement rates.

At Northwestern University an interdisciplinary team, composed of engineer, medical, and behavioral scientists, had begun work on an unusual 3-year accident research project. Actual at-the-scene investigations of selected accidents were made by the team, along with subsequent interviews and studies, to obtain extensive data concerning the cause of the accident from the standpoint of each specialist. Results of the first year of research, included in the safety study report, showed that road deficiencies and detrimental social interactions within the vehicle were more prevalent in accidents than had previously been supposed. Early work has shown promise of other important findings and has also contributed to a better understanding of the significant problems in the methods and equipment used in this new study technique.

A critical survey of two communities with similar general characteristics but different traffic safety records was performed by human behavioral consultants. In extended, unannounced visits to these cities, various social and community influences were identified as ones which may have contributed to the difference in their respective records. Among the interesting qualities of the community with the better safety record, in addition to a better traffic safety program, were a less dense population, slower rate of growth, lower median income, less competitiveness, crime, and general activity and hence a lower level of aggression and conversely a more friendly atmosphere. Also involved were narrower, steeper, and more winding streets and what might be called driver restraining topography, and less traffic density.

Intensive study of a large sample of individual accident reports in a selected State resulted in the development of a comprehensive data classification system to accomplish the maximum amount of use of information that is contained in individual reports. Previously the compilation of potentially valuable descriptive, narrative, and diagrammatic information had been desired, but had not been successfully accomplished.

A review and analysis of highway safety activities within the Federal Government showed that at least 16 agencies had programs that reached the general public and that some are engaged in many and varied activities. Most noticeable in this survey was the lack of working liaison and formal coordination among the groups.

The conclusions of the highway safety study were that existing overall programs were basically sound, although many specific elements were in need of considerable modernization and reevaluation, that some current beliefs concerning accident causes cannot be soundly defended, and that direct Federal intervention into the operation of official State and local safety programs was not feasible.

In its principal specific recommendation, the report proposed the establishment of a Federal Interdepartmental Highway Safety Board to coordinate and guide the efforts of the various agencies engaged in highway safety at the Federal level, to support and assist the States and communities as needed in the conduct of their official programs, and to provide an official national focus for highway safety that is not now in existence.

Forest highway study

Although progressive improvements have been made on the forest highway system through the cooperative efforts of the States, the counties, and the Federal Government, a large percentage of the system mileage is still inadequate for present-day and future traffic requirements. A study of the system and the preparation of an estimate of the needed improvements was underway during the past year, initiated in accordance with the requirements of section 3(b) of the Federal-Aid Highway Act of 1958. The responsibility for the study rests with the Secretary of Commerce, working cooperatively with the Secretary of Agriculture and the several States and Puerto Rico, wherein the national forests are located. The results of the study are to be reported to the Congress by January 1, 1960.

The forest highway study was divided into four phases. The first of these consisted of the selection of roads of primary importance located within, adjoining, or adjacent to the national forests which met the qualifications of forest highways but were not so designated. The second phase constituted a detailed study to determine the needs of all roads presently on the forest highway system, as well as the needs of those roads selected in the first phase. These first two parts of the study were completed prior to the end of the fiscal year. The third phase involved the formulation of construction and maintenance programs for each of the 10 fiscal years 1962–71, inclusive. The development of these programs was well advanced at the close of the year. The fourth and final phase of the study requires the determination of a method for apportioning funds

necessary for the financing of the 10-year program. This final step was, of necessity, delayed until completion of the program phase.

Maximum desirable vehicle sizes and weights

Section 108(k) of the 1956 act directed the Secretary of Commerce to make recommendations to Congress with respect to maximum desirable dimensions and weights for vehicles operated on the Federal-aid highway systems. The report is due in January 1961. In recognition of the responsibility and prerogative of the States in this matter, Public Roads sought the assistance and cooperation of the American Association of State Highway Officials to bring conformity between the recommended limits and the policy standards of the association.

An extremely important element in the derivation of such recommendations will be the results of the AASHO Road Test, in which Public Roads is participating. Progress on this complex test is described elsewhere in this report.

Public Roads, in connection with the purpose of section 108(k), was also working on an extensive study of the economics involved in the road-vehicle relation. The work is described in this report in the section on "Traffic Operations Research."

Highway Improvements Under Direct Supervision of Public Roads

Under existing legislation, the Bureau of Public Roads receives and administers directly annual appropriations for major highways through national forests, and performs highway engineering and construction services for other Federal agencies as required by law and as may be requested for specific projects. The principal agencies receiving direct appropriations for the construction and maintenance of roads, and requesting assistance from Public Roads, include the Departments of Agriculture, Defense, and Interior. The Bureau has also directly supervised all Federal-Aid highway construction work in Alaska since the passage of the Federal-Aid Highway Act of 1956, which made Federal-aid funds available to that area for the first time.

During the past year, the engineering and construction services of Public Roads were used on a greater volume of highway improvements than ever before. Improvements under the direct supervision of Public Roads were completed on 186 projects, covering 1,044 miles and involving Federal funds totaling over \$54 million. The following tabulation indicates the magnitude of highway work in which Public Roads' engineering and construction services were actively engaged at the close of the fiscal year (the figures include estimated costs of work in the program, plans approved, advertised, and/or construction stage) :

Forest highways ¹	\$62, 281, 440
Alaska Federal-aid projects	22, 193, 488
Parkways	26, 102, 373
Park roads	13, 472, 383
Woodrow Wilson Memorial Bridge ²	11, 256, 353
Bureau of Land Management roads	8,721,119
Forest development roads	8,265,962
Department of Defense, access roads	1,767,123
Federal Lands highways	1,571,800
National Science Foundation, Kitt Peak observatory road_	970, 874
Bureau of Indian Affairs, Indian reservation roads	399, 160
Miscellaneous reimbursable construction	134, 500

\$157, 136, 575

Total .

¹ Excludes forest highway construction under State supervision.

² Across the Potomac River below Washington, D.C.

A brief coverage of the more significant activities under the direct supervision of Public Roads is presented in the following paragraphs.

Forest highways

The forest highway system, which is composed of main and secondary roads within or adjacent to the national forests, had a total length of 24,566 miles at the close of the fiscal year. It is located in 40 States (including Alaska), and in Puerto Rico. Although the system is not a wholly connected system, as is the case of the Federal-aid primary highway system, its routes are the principal means of land transportation into and through these forest areas. A great portion of the transcontinental traffic across the Continental Divide in the Rocky Mountain area of the West, and the interstate traffic over lesser mountainous barriers in other areas, move via forest highways. Approximately 84 percent of the forest highway system mileage coincides with the Federal-aid primary and secondary systems. Table 19 of the appendix shows the total system mileage by forest road class and by State.

Approximately 83 percent of all construction completed on the forest highway system during the past fiscal year was under the direct supervision of Public Roads. This work covered 312 miles of forest highways and involved Federal funds totaling \$19,139,000. At the close of the year, 512 miles (similarly supervised) were under construction involving Federal funds estimated at \$34,548,000.

Typical of forest highway construction was the work performed on the Trinity River Highway in California. The final grading project on the 10-mile section from Berry Summit to Willow Creek was completed in the fall of 1958. The terrain through which this route passes is steep and unstable, and throughout construction, which began in 1952, slides and poor drainage conditions presented constant problems. A plant-mix surfacing, 28 feet wide, was placed in 1959, bringing the total construction cost to \$3,950,000. This route, in addition to serving both the logging industry and traffic to recreational areas, is the direct route from the coast to the central valley of California.

Considerable construction activity also took place on the Mount Rose Highway in Nevada. Twelve miles of grading work was scheduled for completion in the summer of 1959, to be followed by placement of plant-mix surfacing 26 feet wide. This will complete the 23-mile route to modern alinement and grade. The Mount Rose Highway is a spectacular route reaching a maximum elevation of 8,900 feet. It serves Reno-Lake Tahoe traffic which is principally recreational, and will accommodate traffic generated by the 1959–60 Winter Olympic Games at Squaw Valley.

Substantial improvements on the highway between Regina and Coyote in north-central New Mexico were also underway. A 24-mile section between these termini is located within the Santa Fe National Forest and is coincident with State Route 96. This route serves the stock raising, farming, and lumbering activities in the adjacent valleys. Recent construction has provided a much needed improvement over the road which previously was frequently impassable because of mud, resulting in the temporary closing of schools in the area. A 6-mile grading project near the west end of the route was completed just prior to the close of the year. The program for next year includes placing a bituminous stabilized base over the greater portion of the route.

The construction and maintenance of forest highways in Alaska continued under the direct supervision of Public Roads as heretofore. The principal construction projects started during the year included the extension of the Mitkof Highway south of Petersburg (an eventual link with the Canadian highway system), improvement of the Glacier Highway north of Juneau, reconstruction of a portion of the Copper River Highway between the town of Cordova and the Cordova Airport, and improvement of the Portage Glacier road. During the year, grading was completed on a 5-mile section in the Tongass National Forest at a cost of about \$600,000. At the close of the year construction was underway on 19 miles at an estimated cost of about \$3 million.

Federal-aid construction in Alaska

The Bureau of Public Roads, in addition to discharging its usual administrative responsibilities, continued to perform the general functions of a State highway department in maintaining the Federal-aid construction program in Alaska. This service included location surveys, design, contract administration, construction supervision, and highway maintenance. The Federal-aid highway system in Alaska (as of June 30, 1959) was 5,356 miles in total length, including 2,195 miles on the primary system and 3,161 miles on the secondary system. During the year, new construction or improvements were completed on 279 miles of the Federal-aid system at a cost of \$8,280,000. At the close of the year, construction work was underway on 165 miles at an estimated cost of \$20,132,000.

One of the more important projects started during the year will complete bituminous surfacing of the last 70-mile section of the Alaska Highway within the boundaries of the State. Also of importance was the completion of construction of the primary route between Fairbanks and Nenana, though direct access to the town of Nenana is presently restricted to the winter months when the Tanana River can be crossed on the ice.

Federal aid for highways in Alaska was available during the fiscal year for the last time under the unique provisions of the Federal-Aid Highway Act of 1956, which first extended this program to the Territory of Alaska on a 10percent matching basis. Alaska achieved statehood status on January 3, 1959, and on June 25, 1959, the Alaska Omnibus Act was signed into law conferring full responsibility for the Federal-aid highway program to the new State on a basis comparable to that of the other States. Under the terms of the 1956 act, Federal-aid and matching funds have totaled approximately \$14.5 million annually, and were available for use either for construction or for highway maintenance purposes. The Federal-aid allocation for fiscal year 1961 will approximate \$37 million with the State participating in accordance with the normal formula. Maintenance costs will be assumed entirely by the State.

Alaska will not immediately assume full responsibility for the administration of the Federal-aid construction program. Under the terms of a contract effective July 1, 1959, the Bureau of Public Roads will continue to construct projects on the Federal-aid highway system in Alaska, maintain highways on this system, and perform all other necessary functions in connection therewith as heretofore, and in accordance with Federal-aid regulations and procedures applicable to Alaska. These functions are to be assumed by the State not later than June 30, 1964.

National park highways, park approach roads, and parkways

The construction or improvement of highways within or approaching national parks or monuments, and of parkways specifically designated by legislation, is financed by funds appropriated to the Department of Interior. These funds are administered under regulations jointly approved by the Secretary of Interior and the Secretary of Commerce. The Bureau of Public Roads collaborates with the National Park Service of the Department of Interior in establishing systems and developing annual programs. Public Roads engineers make surveys, prepare plans and specifications, and supervise the construction of projects on major roads.



Hairpin turns are still useful in negotiating the steep grades entering Arches National Monument in Utah.

During the fiscal year, improvements were completed on 274 miles of park roads and parkways, involving Federal funds totaling \$20,321,881. At the close of the year, 254 miles of improvements were under construction involving Federal funds totaling \$37,737,220. Table 20 of the appendix indicates the general locations of this construction activity. Some typical improvements are briefly described in the following paragraphs.

Blue Ridge Parkway.- During the past year, 13 projects were completed on 83 miles of this parkway in Virginia and North Carolina at a cost of \$4.1 million. The work included tunnel construction, bridges, grading, base course, and surfacing. Four new projects were let to contracts totaling \$2.3 million for tunnel work, a grade-separation structure, 8 miles of grading, 6 miles of bituminous surface treatment and 13 miles of bituminous concrete pavement. At the close of the year, construction was underway on 83 miles, involving Federal funds totaling \$11.9 million. The James River Bridge is scheduled for completion late in 1959. The surfacing on the sections between U.S. 60 and Virginia State Route 130 just north of the James River had progressed sufficiently to permit limited use of the parkway in this area. It was anticipated that the grading and base-course construction between U.S. 220 and Adney Gap, in the vicinity of Roanoke, will be completed during the 1959 construction season. A contract was let near the close of the fiscal year for constructing a bituminous concrete pavement near Deep Gap and Blowing Rock, N.C. The completion of this work will provide a continous section of 162 miles of parkway from Adney Gap in Virginia to a point near Grandfather Mountain in North Carolina. Grading and base-course construction was also underway on the last portion of the section between Beech Gap and Balsam Gap south of Asheville, N.C. The completion of this work and similar work previously let to contract will permit the opening of 56 miles for limited use at the southerly end of the parkway which terminates at Ravensford.

George Washington Memorial Parkway.—This parkway lies along both sides of the Potomac River, in the vicinity of Washington, D.C. On the Virginia side of the river, all bridge construction and parkway surfacing for an extension to the location of the new office building for the Central Intelligence Agency was nearing completion at the close of the year. It was anticipated that this section of the parkway will be open to traffic in the fall of 1959. At the close of the year, a contract was let for the widening and surfacing of a short section of the parkway north of the Washington National Airport. On the Maryland side of the river, a 3.9-mile grading project north of the District of Columbia was substantially complete at the close of the year. Two new projects for 4.3 miles of grading were let to contract totaling \$2.3 million.

Natchez Trace Parkway.—During the fiscal year, 9 contracts, involving 16 bridges and 22 miles of grading and base-course construction, were completed on this parkway located in Alabama, Mississippi, and Tennessee. Other projects involving Federal funds totaling \$7.2 million were underway on 77 miles at the close of the year. Several of these will be completed during the 1959 construction season. Contracts were let during the year for the construction of five bridges, 8 miles of gravel base course, and 12 miles of bituminous surfacing. A contract was also let to a consulting engineering firm for the design and preparation of plans, specifications, and estimates for a bridge to carry the parkway over the Tennessee River.

Yosemite National Park.—A 20-mile section of Tioga Road, the east-west crossing of this California park, was being graded to modern alinement. Grading was started in July 1957 and was expected to be completed early in the fall of 1959. A contract for paving this section was scheduled for letting in the summer of 1959. These projects will replace, at a cost of about \$3.7 million, a section of one-way, unimproved, and hazardous road that for many years has carried moderately heavy traffic during the summer months.

Mount McKinley National Park.—During the past fiscal year work was initiated on a program to improve the main route through Mount McKinley Na-



A prestressed concrete bridge carrying the Blue Ridge Parkway south of Roanoke, Va.

tional Park in Alaska to modern standards. Advent of statehood and completion of the Denali Highway, providing highway access to the park for the first time, has resulted in a sharp increase in visitors and an urgent need for adequate roads. During the fiscal year reconstruction of the first 10-mile section from the park entrance west to the Savage River was underway. In addition, a new bridge was built, another bridge was under construction, and dikes and revetments were constructed at several locations where flood damage had occurred. At the close of the year, three projects were under construction with contracts totaling \$1,232,-000. Public Roads forces performed highway maintenance in the park on a reimbursable basis.

Woodrow Wilson Memorial Bridge

The Woodrow Wilson Memorial Bridge, crossing the Potomac River near Alexandria, Va., was being built under a Federal appropriation of nearly \$15 million and under the direct supervision of Public Roads. The structure will be 5,900 feet long and when complete, will serve as the predominant link in the southern portion of the Washington circumferential highway.

During the year six contracts were let, totaling nearly \$11 million. The work involved the construction of a hydraulic embankment and the construction of piers, fenders, and substructure steel work for the channel spans, and the substructure and superstructure for the west and east approaches.

Bureau of Land Management roads

Public Roads continued its cooperation with the Bureau of Land Management of the Department of Interior, in its program of road construction in Oregon, by preparing plans and supervising the construction of roads providing access to logging areas. During the year, construction was completed on 26 miles at a cost of over \$1.6 million. At the close of the year, 105 miles were under construction at an estimated cost of \$4.3 million. As the roads constructed by Public Roads, and the feeder roads constructed by logging companies, are not on a county or State road system, necessary maintenance operations are performed by Public Roads as requested by the Bureau of Land Management. During the past year Public Roads maintained 188 miles of roads which were constructed under its supervision, and 251 miles of feeder roads constructed by others, at a cost of approximately \$380,000.

Forest development roads

Public Roads, at the request of the Forest Service, makes surveys, prepares plans, and supervises the construction of roads within national forests which are of primary importance in the protection, administration, and utilization of the forests: or which are necessary for the use and development of the resources upon which the communities within or adjacent to the national forests are dependent. During the past year, 70 miles cf such roads were completed involving Federal funds totaling \$4.62 million. At the close of the year, 108 miles were under construction at an estimated cost of \$6.9 million.

Indian reservation roads

In accordance with an agreement with the Bureau of Indian Affairs, Public Roads continued to provide general supervision for the programing, design, and construction of roads and bridges in Indian reservations. During the past year, under direct supervision of the Bureau of Indian Affairs, 901 miles were programed or under construction at an estimated cost of \$16,762,000. In addition, 6 miles were completed under the direct supervision of Public Roads at a cost of \$93,719, and plans approved for the construction of 9 more miles at an estimated cost of \$399,200.

Kitt Peak observatory road

The National Science Foundation has chosen Kitt Peak (located in the Quinlan Mountains, 40 miles southwest of Tucson, Ariz.) as the site for a major optical astronomy observatory. The observatory was being designed and constructed by the National Science Foundation and when completed is expected to be the world's largest. A 13-mile access road and an adequate parking area at the summit will be constructed under the direct supervision of Public Roads at an estimated cost of \$2,890,000. Of this amount, \$1 million was made available to Public Roads by the Independent Offices Appropriation Act of 1959. During the past year, an aerial survey of the proposed route was completed and topographic maps were developed for use in preparing construction plans. This observatory, located entirely within the Papago Indian Reservation, will undoubtedly become a major attraction to tourists. An estimated 30,000 visitors are expected annually.

Defense access, replacement, and maneuver road program

At the close of the fiscal year only four of the many access roads financed with Atomic Energy Commission funds and serving uranium mines remained to be completed.

During the year, funds transferred to Public Roads by the agencies of the Department of Defense for highway projects serving defense installations included \$1,766,330 from the Department of the Army, \$3,196,613 from the Department of the Navy, and \$5,452,879 from the Department of the Air Force. This increased the total funds transferred by these departments since the beginning of the program to \$50,324,797. The National Aeronautics and Space Administration also transferred \$75,000 to finance preliminary engineering and right-of-way for one project. The total of all transfers made available for defense access, replacement, and maneuver roads since the beginning of the Korean emergency amounted to \$110,687,420.

During the fiscal year, 57 projects serving defense installations were completely financed at a total estimated cost of \$8,672,744, of which \$8,223,429 was provided by the Department of Defense. Preliminary engineering and rightof-way costing \$705,628 was programed on 17 additional defense projects having a total estimated construction cost of \$6,616,560. At the close of the year, 41 projects having a total estimated cost of \$20,318,120 and requiring \$19,089,934 of defense access-road funds had been certified as important to the national defense or referred to the Department of Defense for certification. The Bureau of Public Roads was evaluating \$5 other projects.

Some of the projects under study or in various stages of construction were those serving facilities at Redstone Arsenal, Huntsville, Ala., Cape Canaveral Missile Test Center and Patrick Air Force Base in Florida, the Naval Missile Facility at Point Arguello, Calif., and many ICBM sites in the vicinity of established airbases.

Public lands highways

For a number of years public lands funds have been made available for construction and maintenance of main roads through unappropriated or unreserved public lands, nontaxable Indian lands, or other Federal reservations, on the basis of need. After evaluating several proposed projects, the \$3 million authorized for the fiscal year 1960 was allocated to eight projects in eight States. One of the larger of these was the development of a road along the rugged and scenic route followed by the Lewis and Clark expedition in Idaho near the Montana border, from the Lolo Pass westerly. Federal-aid primary, forest highway, and public lands funds had previously been expended on improvement of this route.

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Highway Design

Public Roads engineers worked closely with the State highway department engineers to resolve the many difficult problems of highway design, particularly on the Interstate System and in urban areas, and to disseminate proven, good practices throughout the Nation. Continued emphasis was being placed on the design of divided highways as separate one-way roadways to provide interesting, safe, and economical highways, on the use of appropriate interchange types, and on the proper placement of interchanges along the freeway routes to protect the operational efficiency of these high-cost highways and to provide also for adequate local service where feasible.

Staff engineers assisted in a series of regional seminars on freeway operations, focusing attention on those phases of location and design that are directly related to safety and efficiency of operations, both on the freeway and on the connecting roads and streets.

Pavement design

In cooperation with the AASHO Operating Committee on Design, Public Roads engineers continued work on the preparation of a projected handbook on pavement design. The handbook will cover the basic aspects of pavement design as well as practical methods of evaluating traffic, supporting power of soils, and strength of pavement structure. A corollary to the preparation of the handbook is the development of a formula for pavement thickness that can be universally applied. Data obtained from the AASHO Road Test will be used in developing the formula.

Design policies

As a result of joint work by Public Roads and the American Association of State Highway Officials, two new policies were developed and adopted: "A Policy on Fencing Controlled Access Highways" and "A Policy on Locating Police Stations and Maintenance Yards Serving Interstate Highways." Both were published by the AASHO. The policy on fencing will promote economy in constructing and maintaining the Interstate System by clarifying conditions under which fencing is unnecessary, and will enhance the safety aspects of the system by describing conditions where a fence is desirable from the safety standpoint, and should therefore be provided. The policy on locating police stations and maintenance yards requires that these installations be located on crossroads in the vicinity of interchanges and not on the controlled-access facility. The requirement is in the interest of safety to police and maintenance personnel as well as to the motoring public.

Similar design development work was underway, but not completed, on the policies for treatment of utilities, lighting and U-turn median openings on the Interstate System, and on driveway connections to trunk highways.

For a number of years, Federal-aid highway funds and regular Federal-aid procedures have been used to develop to modern standards those Federal-aid routes which had been replaced in kind on new location due to the construction of water projects, such as those for flood control or irrigation, under the jurisdiction of the Bureau of Reclamation and the Corps of Engineers. During the fiscal year several water projects were initiated by the Corps of Engineers, who were to be responsible, under agreements with the States, for the survey, design, and construction of replacement roads. These will now include such betterments as may be necessary to improve the facility to modern standards.

Numerous problems have developed as a result of locating Interstate highways, with their control of access feature, across existing and contemplated irrigation projects. These problems involve not only provision for the movement of water across the Interstate highway but the movement of ditch-cleaning equipment and ditch riders. The Bureau of Public Roads held several conferences during the fiscal year with the Bureau of Reclamation to resolve these matters on an equitable basis without delaying the development of the Interstate System. It was expected that an agreement on policy will soon be reached which will serve as a guide to the State highway departments in the design of Interstate highways through lands reserved for irrigation projects by the Bureau of Reclamation.

Economic results of engineering design review

Conventional highway designs, the product of sound engineering judgment and experience, are constantly under surveillance by engineers of Public Roads and the State highway departments, to detect those areas where the "normal" or routine approach can be modified, in the interest of economy and at no expense to the safety, comfort, and convenience of the traveling public. The efforts of Public Roads engineers to assist the States in this direction, during the design stages of Federal-aid projects, are evidenced by an estimated savings of nearly \$55 million accomplished in fiscal year 1959. Examples of the types of savings follow.

After detailed review of some Interstate and other trunk routes in three States, it was found possible to reduce the frequency of interchanges and separation structures and to simplify other interchange ramp designs, resulting in savings of more than \$3 million.

Savings were made in bridge design by substituting open-end spans and cellular or spillthrough abutments for massive, gravity-type abutments. Over \$1 million was saved on one project by the introduction of a double-decked bridge in place of a wider, single-deck structure.

Although it has always been difficult to attain a balance between cuts and fills on any one project, careful scheduling of adjacent projects may achieve such a balance. Reduction of waste and borrow quantities by this means saved more than \$350,000 in one State alone.

The use of refined planning, location, and design techniques brought about the realinement of one section of an Interstate route, reducing the length by 1.2 miles and the construction cost by \$350,000.

Other savings resulted from judicious use of a variable median, anticipation of construction problems which might otherwise have occasioned costly changes during construction, and the elimination of expensive construction items of relatively negligible benefit to the public.

The \$55 million discussed in these paragraphs is a reduction in actual project cost and will be reflected in additional highway construction urgently needed in the States where the savings were effected. To this figure must be added the extensive benefits to the highway user which continually result from improved design.

Bridge Design

Public Roads has continued its cooperation with the State highway departments and industry in the development of better methods and improvements in bridge design and construction. Progress was made in revising and enlarging the publication "Standard Plans for Highway Bridge Superstructures" which was last issued in 1956. Longer spans will be added for some of the bridge types and new types will be introduced.

In view of recent accidents involving automobiles in collision with bridge railings, Public Roads has recommended the use of concrete parapet rails extending 18 inches above the top of the safety curb wherever practicable. The AASHO Bridge Committee has been asked to reexamine bridge rail design specifications with the expectation that a change therein will result.

A "Catalog of Highway Bridge Plans" has been published, listing designs for various types and span lengths of steel and concrete structures which the State highway departments have prepared and have on file. The quantities of steel and concrete required for the various types of structures are shown graphically. The catalog was furnished to all State highway departments to facilitate the exchange of bridge plans on a national basis.

Considerable progress in the field of procurement, analysis, and design use of project valuation data has resulted from the cooperative efforts of Public Roads and State highway bridge engineers. A guide manual, entitled "Some Practical Aspects of Foundation Studies for Highway Bridges," was prepared.

A specification for a new low-alloy, high-strength carbon manganese steel has passed through the technical committees of the American Society for Testing Materials and was in the hands of the Society for approval. This new specification, if adopted, will greatly facilitate the specifying of high strength steel for riveted bridges.

Cooperation continued with the American Welding Society in the revision of the current specifications for welded highway bridge construction, and with the Steel Structures Painting Council which is conducting research in both the laboratory and the field. Public Roads is participating in research projects in structural problems being conducted by the University of Arkansas, Cornell University, the University of Florida, the University of Illinois, Lehigh University, the University of Missouri, Northwestern University, Texas A. & M. College, and the University of Washington. These research projects are on prestressed concrete, high-strength steel bars for concrete reinforcement, welded plate girders, riveted and bolted joints, and experimental bridge truss behavior.

Right-of-Way Acquisition

In furtherance of Public Roads' objective of improving the Federal and State procedures and expediting the acquisition of rights-of-way for the Federal-aid program, additional appraisers have been employed in many of the division and regional offices and additional legal personnel have been employed by the office of the General Counsel. Two right-of-way seminars were conducted during the year for the purposes of further indoctrinating and training Public Roads rightof-way personnel. Through cooperation with the State highway departments it has been possible to create a better understanding by Public Roads, State, and independent appraisers of the appraisal and legal problems that are peculiar to and inherent in the acquisition of rights-of-way for highway purposes.

In a number of instances, at the request of the States, Public Roads has acquired rights-of-way by Federal condemnation for the use of the States in constructing the Interstate System and defense access roads, when the States have not been able to secure such rights-of-way with sufficient promptness. Public Roads has in many cases assisted the States in securing rights-of-way for highway purposes across lands owned by the United States, and under the jurisdiction of various departments and agencies.

Highway Roadside Improvement

A guide for showing roadside improvements on project plans, based on current desirable practices, to encourage better planning of roadside work in highway programs, was completed during the year. Cooperative work was continued with committees of the American Association of State Highway Officials toward
formulation of a policy on landscape development for the National System of Interstate and Defense Highways. Preparation was begun on a series of guide standards to assist the States in the application of the policy, based on selected examples of landscape development in all regions.

During the fiscal year Public Roads cooperated with the State highway departments and manufacturers in the development of chemicals and equipment for application in the control of weeds, brush, and poisonous plants on highway rights-of-way. Reduction in highway maintenance expenditures has resulted from the increased use of chemical sprays. The continued research and development of this means of controlling roadside vegetation give promise of replacing or reducing the expensive mowing and cutting methods used in the past.

Cooperation with research and educational institutions has continued during the year on the abatement of noise with special reference to highway design.

Public Roads specialists cooperated with the American Association of Nurserymen in revision of the "American Standard for Nursery Stock," published in March 1959 by the American Standards Association. This standard is in use by many of the State highway departments as a part of the specifications covering materials used in highway planting in all regions.

Use of Aerial Surveys

In their efforts to handle the expanded highway program with modern techniques, most of the State highway departments were employing aerial surveys and photogrammetric methods of mapping in their highway location and design work. Many of the States were continuing to contract for photogrammetric engineering services. Other States had set up separate units to perform such services with their own forces: Some had purchased aircraft and were equipped to take and to use aerial photographs for reconnaissance surveys; others have added photogrammetric instruments for compilation of large-scale preliminary survey topographic maps and for measurement of profile and cross sections; a few were equipped with photographic laboratory equipment and photogrammetric instruments to perform their photogrammetric work with aerial photographs obtained by contract. Much of the preliminary survey mapping and measuring accomplished by photogrammetric methods was geared to utilization of electronic methods of computation in design and preparation of construction plans.

Public Roads staff specialists continued to review principles of photogrammetry and to develop the general techniques, to disseminate information as to methods and fields of use, and to assist the States in their proper application. For other Federal agencies and for several States on Federal domain projects, Public Roads also made a series of highway reconnaissance surveys and accomplished topographic mapping for highway location and design purposes. Such work served both the needs of specific projects and as demonstration examples of special or general methods.

A wide variety of training courses was provided for engineers within the Bureau, for State highway personnel, and for representatives of foreign highway agencies. As circumstances required, these varied from individual training of several months to group courses of 1 to 5 weeks. About 130 engineers received such training during the year.

The publication "Reference Guide Outline—Specifications for Aerial Surveys and Mapping by Photogrammetric Methods for Highways" was revised and published during the year.

Geodetic Markers for Survey Control

The Federal-Aid Highway Act of 1956 authorized the participation of Federalaid highway funds in the establishment of geodetic markers in accordance with the specification of the U.S. Coast and Geodetic Survey. Seventeen States have initiated projects, including five projects begun during the fiscal year, for the establishment of geodetic markers on 7,405 miles of the Interstate System.

Emergency Planning and Mobilization Readiness

In a national emergency the Bureau of Public Roads has the responsibility either directly, through the respective State highway organizations, or otherwise, to preserve in operable condition the entire available highway network of the Nation.

Much progress has been made during the past year in defining the precise duties which Public Roads and the State highway departments would be called on to perform in the event of a national emergency caused by an enemy attack.

Based on this definition of duties, procedures developed for the performance of such tasks were reviewed by the Emergency Planning Committee of the American Association of State Highway Officials and used, for purposes of testing in Operation Alert, 1959.

During the year, extensive and continuing programs were effected to bring to Public Roads' field organization and the State highway departments, detailed information regarding the emergency plans of the Bureau. As part of this program, meetings were held in each regional office for exposition and discussion of the problems anticipated in an emergency and the procedures that could be used to solve them.

In cooperation with the American Association of State Highway Officials, Public Roads continued its efforts to develop a greater coordination of emergency planning, at all levels of government, as it affects highways and highway transportation.

Disaster assistance

During the past year unusual floods inflicted serious damage to roads, streets, and bridges, causing the President to declare major disaster areas in Indiana, Iowa, Kansas, Missouri, North Carolina, Ohio, Oklahoma, Pennsylvania, and Texas. Field personnel of the Bureau of Public Roads assisted these States by assuming the professional leadership necessary in areas of offsystem road damage, and by providing technical guidance to the Office of Civil and Defense Mobilization and State and local governments in determining eligible work and establishing uniform operating procedures. Use of emergency funds for repair of flood-damaged roads is discussed elsewhere in this report.

Highway Safety

The Bureau of Public Roads was actively engaged in the study and promotion of highway safety during the year. A report of the highway safety study, conducted at the request of Congress, was completed during the fiscal year. The study report, and a variety of research studies of vehicle and driver performance conducted by Public Roads and aimed at the development of safe highway design, are described in other sections of this report.

The Highway Safety Study unit has been continued as a special activity of the Bureau of Public Roads with responsibility for the study and investigation of highway safety throughout the United States and the coordination of safety research and other highway safety programs in the Bureau. Public Roads continued to cooperate closely with the President's Committee for Traffic Safety, providing part of the staff and financing. In cooperation with the Council of State Governments, the Committee sponsored four regional trafficsafety seminars for legislators during the year. In attendance were 141 legislators and 38 others including legislative service representatives.

As the year ended, plans were in progress for an additional seminar, in response to a request from the legislative members of the western and midwestern highway and safety committees of the Council.

The Committee was also preparing for a conference on the improvement of traffic courts, to be held in Miami Beach, Fla., in cooperation with the American Bar Association.

A highlight of Committee assistance in the formation of public-support groups, was the successful funding and staffing of a State foundation in Arizona. In this effort the Committee was assisted by its business advisory panel of 36 business leaders in 28 States.

Administration and Management

The accelerated highway program continued to impose great responsibilities on administration and increased the management-burden at all levels during fiscal year 1959. New developments and rapidly changing situations affecting the program called for consideration and solution of complex administrative and technical problems new to the Federal-aid highway program.

To cope with such demands, attention was focused on procedures for continued improvement of administrative and management services with emphasis on the following activities: (1) Continuing improvement of organizational structure and functional alinement; (2) revision and development of procedures and standards for all areas of operation; (3) additional decentralization of functions and redelegation of authority to operating levels of responsibility; (4) strengthening of organizational segments by staffing of key positions with personnel of high professional and technical competence; and (5) concerted effort to further improve administrative and program operations.

Improvement in manpower utilization resulted from the systematic programs initiated by the new Administrative Services Division in the area of administrative services and facilities operations. Monetary savings have been realized through the efforts of the division in connection with records, space and property management, publications and visual aids facilities, and procurement activities.

Tangible and intangible benefits of far-reaching significance have also been derived from the operation of the new Merit Promotion Plan established January 1, 1959, to implement the Departmental and Bureau employee promotion policy. This program provided a fair and comprehensive method for evaluating employee skills, resulting in better utilization of manpower and the assurance of proficient and well-motivated personnel. Operation of the plan is resulting in greater job satisfaction and better morale. It is proving to be a stimulus to employee development and promises additional benefits in the area of personnel management.

Development of a complete financial management improvement program was begun during the year to provide a financial and accounting system responsive to the needs of top management officials within the statutory requirements of the Budget and Accounting Act of 1950. Additional personnel with outstanding qualifications in accounting systems work were recruited to assist in this phase of the program.

Studies were underway to develop a system of work measurement covering significant elements of Public Roads operations. The plan will be used principally for determination of field staffing needs and as support for budget requests. Organization and staffing plans for each of the divisions have been formally approved, and those submitted for regional offices were being reviewed. These and similar actions were designed to achieve better integration of personnel activities with budget and management considerations.

A plan for development and issuance of an administrative manual was approved during the year. The manual will include operating instructions and procedures governing all functional responsibilities in the administrative field.

Development of New Practices

Electronic computers

Public Roads continued its efforts to further integrate the benefits of the electronic computer into the highway program during fiscal year 1959. Forty-three State highway departments now use computers—nine more than reported last year—as well as the Bureau of Public Roads and many highway engineering consulting firms.

This growth has been stimulated by the cooperative efforts of highway departments, consultants, universities, computer-user groups, the Bureau of Public Roads, and other Federal agencies. During the fiscal year 187 electronic computer programs were added to the Bureau of Public Roads program library, increasing the total to 296 programs available through this library to highway departments and other segments of the highway industry. Nine programs were converted into universal computer language during the year, making a total of 21 converted and circulated to computer users in the highway industry. In this form, the development and use of computer programs are greatly expedited, regardless of the make or model of computer.

Design of an electronic computer program for the analysis of equipment operation costs and rentals was completed by Public Roads. This will aid the State highway officials in compiling information on the cost and performance of each unit of their equipment, in conformance with the "Manual of Uniform Highway Accounting Procedures" of the American Association of State Highway Officials. The program was developed with maximum flexibility, so that it can be used in any State highway department regardless of the way in which costs are reported or derived.

A program for forecasting interzonal traffic movements for urban areas was converted into standard form for the Public Roads program library. This program, developed by Public Roads, uses the Fratar method of forecasting present interzonal movements, which are obtained from origin and destination surveys, to some future design year based on anticipated growth for each traffic zone.

Another program for preparation of data for trip desire contour charts also was completed for the library. The program, originally developed by California, summarizes present or predicted origin and destination survey data for the preparation of density of traffic desire contour charts which are useful in determining tentative locations of proposed highway improvements.

During the year, two electronic computer programs pertaining to the analysis and design of highway bridges were reviewed and converted to library form and distributed to State highway departments and other computer-user groups. One program is used for the analysis or design of a simply supported composite concrete slab and rolled steel beam section. The other program performs moment distribution and influence line calculations for continuous beams and single story rigid frames. In addition to making these bridge programs available for distribution, operational program decks for the programs were assembled along with detailed input data and operational instructions. Public Roads bridge engineers were using the programs in routine bridge design work. Public Roads rendered assistance during fiscal year 1959 to highway departments and other highway organizations in the use of computer programs and in the organization of computer departments. As an example, Public Roads cooperated with the District of Columbia Department of Highways and Traffic in the development of a computer program by which present or forecasted interzonal traffic movements can be assigned to a citywide system of existing or proposed highway facilities for the determination of location and design criteria for freeway and expressway construction. As another example, Public Roads made a complete analysis of the Turkish Highway Department to determine applications suitable for an electronic computer, the type of equipment most suitable, the organizational structure of the proposed computer department most likely to insure a successful operation, and other organizational changes necessary to insure efficient machine utilization.

Equipment development

Progress in the field of equipment development continued during the year. Considerable effort was directed toward solution of equipment application problems in the compaction of embankments, base courses, and flexible pavements.

The cooperation of the Asphalt Institute, the tire and rubber industry, and the Highway Research Board was obtained in developing capacity criteria and equipment design requirements for pneumatic rollers which will compact base courses and high-type flexible pavements to a degree that will largely eliminate postconstruction densification and surface distortion in the wheel tracks. Such wheel track distortions are caused by the pressures exerted by heavy truck tires. The problem has recently become more acute with the introduction of extra high pressure truck tires, including the steel fabric types. The highway industry, including equipment manufacturers, has been apprised of this work, and available pertinent engineering data on both truck and compactor tire behavior have been released to them in collaboration with the tire and rubber industry.

The highway industry has been kept advised of promising new equipment developments and their performance, with the objective of encouraging more ready acceptance on a nationwide basis of machines which are capable of performing highway construction and maintenance tasks with greater economy.

By the end of the year the motor-grader performance tests which were being conducted for Public Roads by the U.S. Army Corps of Engineers were nearly complete. The tests will make it possible to establish new, improved criteria for classifying motor graders, for use in formulating new Federal specifications for motor graders being prepared by Public Roads at the request of the General Services Administration.

Materials

Public Roads participated in a limited evaluation of resin reinforced with glass fibers as a guard rail material. Comparisons were made of the effects of impact of a vehicle on guardrails of wire mesh, steel beams, and of reinforced resin molded to the same cross-section as the steel beam. The reinforced resin beam withstood the test impacts without failure or permanent deformation, although at the higher speeds the mounting brackets and steel posts were damaged.

The Bureau has cooperated also with industry in the development of glassfiber reinforced resin tubing for fabrication into overhead sign structures. Several such structures had been installed over multilane divided highways in a number of States. Additional uses of these resins were being developed for highway purposes. These include use as a bonding agent for thin concrete patches for repair of spalled and scaled areas on bridges and pavements, as a skid prevention treatment for highway surfaces, and as a coating for burlap used in curing concrete to retain moisture and reflect heat.

Methods and procedures

A Nuclear Energy Branch was established during the fiscal year in Public Roads to expedite applications of nuclear energy in the highway program which would improve present methods and procedures. As an example, Public Roads and a State highway department were evaluating an instrument using radium beryllium as a means of determining the moisture content and density of compacted highway embankments. Determinations made to date by this method, when compared to results obtained by conventional methods, show promise with added advantages in speed, cost, coverage, reduction of human factors, reproducibility and quality control.

Nuclear energy equipment was being used by industry to check welds made in the construction of highway bridges and to measure the thickness of various materials. These and other uses by industry were being evaluated to develop more applications that will benefit the highway program.

Development of an electronic computer method for analysis of highway location was continued during the year by the Massachusetts Institute of Technology, with participation by Public Roads and the Massachusetts Department of Public Works. Progress thus far enables the highway engineer to compare rapidly the construction costs of any number of possible highway alinements and grades within a strip several miles wide. Work had been started on computer programs to produce relative highway-user and right-of-way costs so that the total cost of each line and grade can be compared.

Public Roads maintained close liaison with highway contractors, material suppliers, and other segments of the highway industry through the national associations representing these groups. Many conferences were held during the fiscal year, at which mutual problems were discussed. At one of these conferences, for example, standardization of bridges and electronic computer methods of bridge design were discussed with representatives of the steel, concrete, and treated-timber bridge industries. The use of end-result specifications and of improved equipment such as the slip-form paver, as well as many other techniques for better highway construction, were discussed at a number of other conferences.

Radio communication

The use of radio by highway departments, contractors, and Public Roads continued to grow during the fiscal year. Public Roads participated with the highway departments in obtaining maximum benefits from radio in the highway program, in developing policies and procedures for coordinating frequency assignments, and in preparing data for presentation to the Federal Communications Commission on needs of the highway industry for radio as a means of communication and for many other purposes.

At the request of the District of Columbia Department of Highways and Traffic, assistance was given in planning a radio system for the remote control of the timing of traffic signals at 88 intersections. At the end of the fiscal year, installation of the system was well along. Savings over the cost of a cablecontrolled system were estimated to be \$2 million. Eventually the system is planned to cover 1,000 intersections.

Assistance was given to the Maryland State Roads Commission in developing plans, estimates, and OCDM participation in a statewide radio communication system. At the end of the fiscal year, a contract had been let and applications for construction permits annd licenses were being processed by the Federal Communications Commission. Public Roads also participated with the State of Maryland in extensive tests of the tellurometer during the fiscal year. The results of these tests showed that this radio survey equipment greatly expedites the measurement of lines from 500 feet to 30 miles in length. Accuracies well within those required for highway work are easily obtained at much lower cost and with personnel of little experience. Thirteen States and many highway consultants were already using this equipment.

Experimental projects

During the fiscal year experimental projects were undertaken on a number of new subjects, hitherto untried, such as the effect of varying compacted densities on bituminous concrete pavement, phosphoric acid for stabilization of soils, additives in water to improve soil compaction, use of water-reducing admixtures and retarders in concrete mixtures, and use of cement, lime, or asphalt to control aggregate degradation.

Additional experimental projects were undertaken involving continuously reinforced concrete pavement, neoprene modified asphalt seal coats, and base and subgrade stabilization by means of cement, cement-lime, lime, lime-flyash, limeasphalt, and asphalt.

Ten new experimental projects were initiated and constructed during the year. Approximately 170 experimental projects were under observation and were being reported. Observations on five projects were discontinued after tentative conclusions were obtained on their experimental features or additional construction had made further inspection impracticable.

AASHO Road Test

During fiscal year 1959, after completion of construction and instrumentation, controlled traffic started on the \$22 million AASHO Road Test located near Ottawa, Ill. This largest of highway research projects, sponsored by the American Association of State Highway Officials, is being administered by the Highway Research Board with the cooperation of the member States of AASHO (from which the project derives its name), the Automobile Manufacturers Association, the American Petroleum Institute, the American Institute of Steel Construction, the Department of Defense, the Bureau of Public Roads, and other agencies, providing grants or contributed services.

Construction of the test road and related facilities was substantially completed in early October of 1958 and all contractor responsibilities were fully discharged in December. The 8-mile, four-lane divided facility, located between Ottawa and La Salle, is connected by large turnarounds to form a series of test loops. Ultimately, the test road is destined to become a link in a trans-State route of the National System_of Interstate and Defense Highways. But, until some time in fiscal year 1961, the total facility will constitute an immense field research laboratory. From this research investment will come important new knowledge of pavement and bridge behavior, and significant contributions to the art of highway design, to the allocation of highway cost responsibility, and to the regulation of highway usage.

Essentially, the AASHO Road Test is a study of the behavior of concrete and bituminous road pavements of different thickness and layer composition and of bridges of varied design, subjected to traffic of controlled weights applied at uniform rates. The 836 test sections are arrayed in the 10 test lanes to cover a wide range of pavement thicknesses subjected to an equally wide range of controlled axle loadings, both single and tandem. The sections of each pavement type have been constructed with precision and uniformity, in keeping with the major objective of directly relating pavement thickness to load supporting ability.

The operational phase was inaugurated on October 15, 1958, with appropriate ceremony to mark the beginning of controlled traffic which will continue 18 hours a day, 6 days a week, until September 1960. During the fiscal year, nearly 150,000 load applications were applied in each test lane and altogether the 70 test vehicles have traveled more than 2 million miles.

To measure the effects of traffic, over 7,000 measuring devices have been installed in or on the test pavements and bridges and more than \$1 million worth of complex electronic and mechanical equipment is in use for collecting and processing recorded data. The measurements program includes longitudinal and transverse profiles, static and dynamic strains, deflections, deformations on slabs and bridges, subsurface pressures and changes in thickness of pavement components, vehicle load-shift and transmitted load-forces, as well as various environmental and special studies.

As expected, some of the thinner sections have failed and have been reconstructed to carry the test traffic. Failed sections are excluded from consideration in the test but are kept under observation. At the close of the fiscal year, approximately one-fourth of the test sections had been ruled out of the test. While no conclusions can be drawn until the final analyses of some 19 variables affecting the behavior of the test sections, it is readily apparent that highly significant findings are in the making and that the test will amply fulfill its intended purposes.

Highway Planning Research

Traffic volume, classification, and weight information

Extensive traffic data from over 1,400 continuous-count stations and other traffic operations were obtained by the various States throughout the past year. During this period, highway travel increased 2.8 percent, compared to 2.3 percent for the previous 12 months. Rural travel increased 2.4 percent and urban travel, 3.4 percent. This represented a change in the trend of slightly greater growth of rural traffic than of urban traffic, which had prevailed since World War II.

Studies to establish more reliable methods of determining traffic trends and to provide more comprehensive information were undertaken. Computer analyses of extensive and detailed traffic data obtained during 1957 for the Highway Cost Allocation Study permitted the establishment of a new and more reliable base for determining future trends in travel by systems, in ton-mileages, and in weight frequencies. During that year weighing operations were conducted in cities for the first time.

Special procedures were established to obtain comparative information for the Interstate System and other highways in rural and urban areas so that the service provided by the Interstate System might be appraised. Vehicle-weight survey procedures were modified to obtain data for urban areas and toll roads each year. It is anticipated that by taking full advantage of such technological developments as the electronic computers, available to most State highway departments, and equipment for weighing and measuring the axle spacing of moving vehicles, it will soon be possible to obtain economically more accurate and comprehensive data than ever before.

Efficiency evaluation of traffic counting procedures has been continued and the programs in nine States were reviewed statistically during the year.

A comprehensive analysis of the distribution of truck weights was begun in Illinois. The objective of this work is the development of optimum sampling schedules for use in the future, to obtain accurate estimates, at reasonable cost, of weight characteristics of trucks of different types. Weight station locations for planning and research purposes on the Interstate System were approved in a number of States.

Statewide origin and destination surveys were inaugurated in Arizona and Kansas and plans were made for conducting similar studies in the 14 States included in the Mississippi Valley Conference of the American Association of State Highway Officials.

Motor-vehicle-use studies

Studies of motor-vehicle use, conducted in cooperation with the State highway departments, were continued during the year. At the end of the fiscal year fieldwork had been completed in 24 States. Several other States are expected to start such studies during the next fiscal year. These studies, Statewide in scope, are designed to yield information about the characteristics of motorvehicle ownership and use. Among the pertinent data collected are estimates of total vehicle travel as distributed among the various highway systems used, and between urban and rural areas; methods of transportation used for hometo-work travel; and the frequency, length, and purpose of trips made.

Based on data available from 20 States, automobiles and/or trucks were owned or operated by residents of 75 percent of all occupied dwelling units. As might be expected, the proportion was larger in unincorporated areas than it was in incorporated places, the percentages being 80 percent for the former and 70 percent for the latter.

Of the gainfully employed persons covered by these studies who were required to travel to their place of employment, 68 percent traveled by auto, either as a driver or as a passenger; 15 percent used public transportation; while 13 percent walked to work. Of the 68 percent that traveled to work by auto, more than one-half lived less than 5 miles from their place of employment. Threefourths of the persons who walked to work lived less than 1 mile from their place of employment.

Road inventory and mapping

Road inventory operations in 45 States and in Puerto Rico produced needed data on the degree of improvement of individual rural road sections together with the growth and change of character of roadside culture. The information obtained was used in studies of highway deficiencies and in the preparation of 280 county general highway maps in 28 States.

Other maps were reviewed or redrawn under the cooperative highway planning program. These included 5 State general highway maps, 23 State traffic maps, 393 county traffic maps, 74 city traffic maps, and 1,088 maps of incorporated places.

Information on load-carrying capacity and vertical and horizontal clearances of all structures on the Federal-aid primary highway system and other important through routes was obtained and furnished to the Department of Defense.

Highway statistics

During the year the annual "Highway Statistics" (for 1957) was published. This volume includes information for each State on motor-vehicle registrations, highway-user taxation, motor-fuel consumption, highway finance, mileage of highways, and related information.

Traffic studies in cities

Comprehensive home interview studies of travel and vehicle use were started in 4 cities bringing the total of such studies to 140, of which 13 are repeat surveys. Continuing studies are in progress in Chicago, Detroit, and Washington.

A Public Roads research engineer consulted with and provided technical assistance to the Turkish General Directorate of Highways in organizing a homeinterview transportation study in Istanbul. This assistance was requested through the International Cooperation Administration.

Forecasting and assignment of traffic

During the year work was continued on the development of information for estimating traffic that is diverted and that which is generated by the construction of new or improved facilities. Basic data for this purpose were provided by origin and destination surveys made by the Maryland State Roads Commission covering all roads between Washington and Baltimore. Traveltime and distance information on the several routes between the two cities are now being collected to supplement the origin and destination surveys.

An electronic computer program for assigning traffic to a highway network that is, forecasting probable usage of streets in the network—was developed and has been used by the Washington, D.C., Department of Highways and Traffic. The Minnesota and Ohio highway departments have also made arrangements to use the assignment program during the year. Modification of the program to include the assignment of traffic by direction and by peak and offpeak hours is underway.

The Public Roads electronic computer has been used extensively. A program has been developed to evaluate the accuracy of origin-and-destination survey sample sizes and the relative difference between the 1980 traffic forecasts developed by two different agencies for one particular city. Another program is under development to code origins and destinations automatically on a computer. Work is continuing on the development of prediction formulas for interarea travel and intercity travel.

Two major analyses were initiated during the past year, both concerned with development of factors and procedures to be used in estimating future traffic in urban areas. One analysis is an attempt to determine a reliable equation, using land-use and population data as independent variables, which can be used to estimate the traffic produced by and attracted to small areas in a metropolitan region. The second project is the development and testing of various interarea traffic models, involving procedures which can be used to synthesize the movement of traffic in an urban area once the trip production and attraction of the individual zones have been established.

Urban highway planning and research

In the expanding urban areas, there is increasing need to integrate plans for the development of highway transportation with those concerned with the general pattern of urban development. Through continuing urban research, relationships are being established between the pattern of land use and the movement of people and goods. These will form the basis of procedures for estimating the transportation needs for both present and future patterns of urban development.

Research is underway to relate the use of transit and automobiles in the entire urban area and the principal factors influencing that use. A preliminary equation to date has indicated that the most influential factors are: Population, transit-service ratio, economic, land-use distribution, and urbanized land area.

Throughout the year, staff assistance was provided by Public Roads to the Joint Committee on Highways of the American Municipal Association and the American Association of State Highway Officials. This Committee was instrumental during the year in the promotion of the Sagamore Conference on Highways and Urban Development. The findings and recommendations of the Conference have been endorsed by the Bureau of Public Roads as the means of cooperatively planning highway and urban development.

Traffic Operations Research

Instrumentation research and development

The mobile "traffic analyzer," a truck-mounted unit capable of measuring speed, lateral placement, and spacing of vehicles on the road, has been in continual operation since its completion last year. During the short periods of time between traffic studies, a few improvements have been made including the substitution of automatic for manual switching to record vehicles straddling lane lines. The engineering design was also completed and construction started on an electronic memory and read-out system to eliminate the operational difficulties discovered in the mechanical system used in the commercially obtained recording equipment. The electronic design for a second traffic analyzer unit, to be built in 1960, was completed this year.

An instrumented passenger car, tentatively called a "traffic impedance analyzer," was designed, equipped, and put into operation during 1959. Digital recording of speed, mileage, time, and manual code was provided to allow accurate traveltime or speed and delay studies to be accomplished. Later a recording of fuel consumption was added to aid in vehicle characteristic studies. The addition of continuous placement recording has been proposed for 1960.

Driver behavior research

The Bureau's mobile traffic analyzer unit was used to obtain driver behavior data and highway capacity information in California, Connecticut, New York, and Illinois.

The California research continued study of the effects on traffic operations of highway grades, expressway ramps, and other design features of various types. On the Connecticut Turnpike research continued on the effects of highway lighting on traffic flow. This study was made with lighting at varying intensities, with and without edge markings and with and without roadside delineators.

In New York, studies were made of the effect on traffic flow in terms of lateral placement, of narrow barrier-type medians installed on previously undivided highways.

In Chicago, data were recorded, at the request of area traffic authorities, with the hope that it would be possible to discover identifiable "danger signs" in traffic behavior several moments before congestion develops. If such exist, a controller at a central control center could detect signs of imminent congestion in the traffic flow data electronically relayed to him and could take remedial action before congestion actually set in.

Highway capacity research

Traffic congestion in urban areas is one of the greatest problems facing highway engineers today. Right-of-way and other problems in some areas prevent the construction of freeways or expressways to relieve the congestion. Methods therefore must be found to develop increased traffic-carrying capacity on existing arterial streets.

During the year, major research in this area was initiated. Wisconsin Avenue in Washington, D.C., was selected as a typical urban arterial street, and all phases of its operation were subjected to detailed field study. Analyses of the field data were underway at the close of the year, to discover all feasible ways of increasing the street's capacity without major encroachment on existing property on the street. These steps will include examination of the potentialities of "bottleneck" elimination, better operational techniques involving little additional expense, more extensive signalization, reconstruction, and widening. Also included will be a legal analysis to determine what legislation and delegation of authority are necessary to implement such improvements. From this pilot study, a procedural manual will be developed to guide traffic authorities throughout the country in pinpointing their capacity problems on existing streets and in selecting effective corrective measures to develop increased city street capacities.

Collection and analysis of new data for use in revision of the "Highway Capacity Manual" continued during the year. While detailed high-speed computer analyses of the recent intersection capacity data from 1,100 approaches are still continuing, revised intersection capacity curves were released for nationwide use, superseding those appearing in the manual.

Plans for a nationwide study of freeway ramp operation were formulated late in the year, with field studies planned for fiscal 1960 to complete the gathering of data needed for the revised manual. These general studies will be supplemented with more detailed ramp studies made in connection with driver behavior investigations at several interchanges on freeways. The detailed studies will provide both ramp and through freeway capacity data.

Accident experience related to control of access

The most important single factor in accident reduction ever developed has been full control of access whereby entrance and exit movements to and from the through traffic lanes of a highway are limited to carefully planned points where these maneuvers can be performed safely. Freeways, turnpikes, and most parkways have full control of access.

Since 1951, the continuing study of accident experience as related to control of access, in cooperation with 30 State highway departments, has encompassed over 25 billion vehicle-miles of travel on some 2,600 miles of highway with varying degrees of control of access; 75,000 accidents are included. The latest summary shows again that accident and fatality rates on highways with full control of access are only one-third to one-half as great as those on highways with no access control. In rural areas, highways with full control of access have an average rate of only 3.3 fatalities per 100 million vehicle-miles of travel compared to 8.7 for highways with no control of access. In urban areas, highways with full control of access have a fatality rate of 2.0 compared to 4.0 for highways without control of access. While accident rates in urban areas are higher than in rural, the accidents which do occur in rural areas are more severe in terms of fatalities resulting. Full control of access nearly eliminates head-on and angle collisions although the few that do occur are quite severe. Rearend collisions are cut in half. Control of access, however, has little effect on accidents involving only one vehicle.

In contrast, partial control of access tends to give drivers a false sense of security, leaving them unprepared to contend with the vehicle conflicts which do exist under partial control. While it is beneficial in some areas, in others it is worse than no control at all, from the standpoint of safety.

Stop-and-go signals sometimes increase accidents

Stop-and-go signals which are installed at proper locations and operated efficiently are a most effective and necessary control to facilitate traffic movement. Improperly installed or inefficiently operated traffic signals, however, can cause unnecessary delays and accidents. In Michigan, a study of 89 intersections was undertaken before and after the installation of traffic signals. Two types of traffic signals were studied: Stop-and-go signals (the familiar green-yellowred traffic lights), and flashing beacons that flash yellow on the main highway and red on the crossroad.

After stop-and-go signals were installed, accidents actually increased 23 percent. Large increases were noted in rear-end, head-on, and sideswipe collisions. Angle collisions were reduced however, and the number of persons injured diminished 20 percent. In contrast, after flashing signals were installed, accidents were reduced 26 percent while personal injuries were cut in half.

The results showed that stop-and-go signals were more effective at the high-volume and more complex intersections. Flashing beacons were particularly effective during inclement weather and in areas of low traffic volumes.

Fatal accident rates by hour of day

Many studies have shown that accident and fatality rates are much greater at night than during daylight hours. Correlation of data from State traffic and accident sources indicate that the fatal accident rate (number of fatal accidents per 100 million vehicle-miles of travel) varies considerably throughout the average day and has an even greater variation at night, reaching a peak of about 21 between the hours of 2 and 4 a.m. The rate is less than half as great between 9 and 11 p.m. It is dark during both of these 2-hour periods throughout the year so, although darkness may compound some of the difficulties for nighttime drivers, fatigue, intoxication, higher speeds of travel, and other factors probably contribute to the extremely high fatal accident rate during the hours shortly after midnight. Only carefully planned research can determine and measure the contribution of the factors involved and point the way toward night accident reductions.

Driver and vehicle characteristics related to highway accidents

To provide answers to many questions related to traffic safety (see "Reports to the Congress"), 11 State highway departments cooperated with the Bureau of Public Roads in undertaking comprehensive studies of driver and vehicle characteristics related to accidents on main rural highways. The speeds of 290,000 drivers were measured and the drivers were later stopped and interviewed. Corresponding data were obtained for 10,000 drivers who had been involved in accidents along the 35 sections of highway on which drivers were interviewed. An electronic computer was employed to combine these data with other traffic information and derive accident rates for various driver and vehicle characteristics.

The study showed that younger drivers were more likely to be involved in accidents. Drivers under 20, for example, were about four times as likely to be involved in an accident as drivers 35 to 50 years old in the same amount of driving.

From the study it was found that the accident involvement rate was higher at speeds below 40 miles per hour than at any faster speed, and the lowest involvement rate was at about 65 miles per hour. When an accident did occur at the higher speeds it was more likely to be severe; at 75 miles per hour, for example, the likelihood of an injury occurring was nearly four times as great as it was at 50 miles per hour.

The study indicated that there was little difference in accident involvement between male and female drivers. Drivers in the Armed Forces, however, were twice as likely to be involved in an accident as other drivers of comparable age groups in the same amount of driving.

The study showed that cars with 110 horsepower or less had significantly higher accident involvement rates than higher powered cars, and the involvement rate remained nearly constant as horsepower increased from 120 to the highest powered passenger cars. Detailed analysis showed this to be so regardless of travel speed; sex, residence, or age of driver; body style or age of car; and day or night conditions.

Economic cost of motor-vehicle accidents

Studies of the economic cost of motor-vehicle accidents continued in Massachusetts, New Mexico, and Utah, and a fourth study started in Illinois during the year. Several other States are awaiting completion of other important planning survey work before launching similar studies.

In each cooperating State these studies encompass the total driving experience of all motor-vehicle owners in the operation of passenger and cargo-carrying vehicles during the period of a year. A great mass of comprehensive and detailed data have been prepared from the studies, relating traffic accidents and their economic cost to highway systems, traffic volumes, road conditions, age and sex of driver, type and age of vehicle, light and weather conditions, and other important elements affecting the safety and efficiency of the highway transportation system.

Some of the results of these first studies have already been published. They were used extensively in the report to Congress entitled "The Federal Role in Highway Safety."

Economics of motor-vehicle size and weight

An important area of research is determination of the optimum economic size and weight limitation for commercial vehicles, and the magnitude of increased demand for highway transport which might be brought about by increasing these limitations. Nearing completion is a study relating changes in vehicular operating costs to changes in gross weights of tractor-trailer combinations. Another study is underway comparing gross vehicle and axle weights with the costs of constructing and maintaining highways. Work has been started on a model to correlate the two types of data.

Differential road-user benefit analysis

In connection with the highway cost allocation study, research was underway to establish the differential road-user benefits resulting from the improvement of the various highway systems, both rural and urban. A model of the analysis was tried during the year and showed the need for additional vehicular cost and performance data, for a variety of vehicle types and operating conditions. To obtain these data, a program of fieldwork was initiated in the summer of 1959. A series of tests on buses and heavy freight trailer combinations were being conducted by the University of Washington under contracts with Public Roads and the Washington State Highway Commission. Similar tests of passenger cars and light trucks were being conducted by Public Roads near Washington, D.C.

Brake research

A comprehensive study of emergency braking systems for combinations of commercial motor vehicles has been undertaken by Public Roads at the request of the Interstate Commerce Commission. Tests were being conducted which will resolve substantial areas of controversy concerning the safeguards in motor-vehicle braking systems necessary to prevent "runaway" accidents on the highways. The study has been undertaken with industry participation and with the advice and assistance of an Advisory Committee to the Interstate Commerce Commission. The program for study provides for: (1) Laboratory tests to ascertain the magnitude of delays inherent in various power breaking systems, and to determine which components of various emergency braking systems operate compatibly with one another; (2) actual vehicle stopping tests on the level and on grades to study the behavior of vehicles with normal brake operation and under conditions of simulated brake failure; and (3) service tests to determine the reliability and need for maintenance of various emergency braking systems.

The major portion of the laboratory tests has been completed. Vehicle stopping tests were being conducted during the summer and fall of 1959.

Dynamic characteristics of commercial vehicle loads

The first steps of a comprehensive research program in road loading mechanics, conceived as one leading to a better basic understanding of the transportation system as a whole, have been undertaken by Public Roads through cooperative research projects. The need exists for a long-range development of a dynamic theory, adequately substantiated by experiment, which would permit the prediction of road life from the characteristics of the traffic flow, and which also would indicate the effects of changes in vehicle suspensions and other elements of the system. A complete analysis, properly relating the dynamic and static performance factors of both vehicle and road, is envisioned. The experimental approach to the problem was being investigated under a cooperative research contract with the Purdue Research Foundation. The theoretical approach, which would result in a complete systems model utilizing high-speed computer programs, was being given preliminary study by Cornell Aeronautical Laboratory.

Highway Needs and Economy Research

Finance and taxation studies

Research into problems of highway taxation and finance continued during the year, with most of the emphasis being placed upon the prosecution of work related to the Bureau's highway cost allocation study. This included completion of the analysis phases of studies of commercial bus operations and of the impact of the accelerated highway program on those segments of industry most directly related to highway construction. Methods and bases of taxation for highway purposes and the distribution of responsibility for the financial support of the highway function were also investigated.

Production studies

In the field of equipment performance, research has been done on the drying of aggregates for bituminous admixtures, using a scale-model dryer at Ohio State University. Studies were made of aggregate behavior during the drying process to develop techniques for predetermining operating characteristics of aggregate dryers.

Jobsite studies of equipment performance were made on 33 construction projects throughout the country. These were principally in connection with the operation of dual-drum pavers and of all types of equipment experiencing traffic problems during construction operations. Analyses of field data were underway.

Management of an extensive cooperative study in Iowa of equipment use and performance in State highway maintenance was undertaken. Following completion of preliminary work early in fiscal year 1960, a 1-year scheduled study will start. A 30-minute motion picture, "Lost Mixing Time of Dual Drum Pavers," was completed and distributed among highway engineering groups. This film deals with those performance characteristics and field practices which result in wastefully extended paver cycle time or needlessly reduced mixing time. It shows, in animated form and in live action scenes, the mechanical process of mixing concrete with a dual-drum paver.

Highway investment studies

Using the current price index, the investment in all roads and streets in the United States from 1914 to the present was developed as it pertained to grading, surfacing, and structures. Eight States supplied information which, with the developed data, was used to compute the investment remaining each year. Analytical estimates of highway needs, based on the relation between growth in traffic and corresponding growth in highway investment, were completed for the Interstate System. Similar needs studies were being conducted for other highway systems.

Pilot studies were started on the collection of data to determine the service life of highways by traffic volume groups and by reason of retirement, whether structural deterioration or functional obsolescence.

Other studies

A pilot study was initiated in the Wisconsin State Highway Commission to determine what external or internal factors affected the production of plans. The study was being conducted on the basis of total time elapsed in the preparation of plans. Delays were analyzed and classified, flow charts were prepared, and all policies and procedures relating to the production of plans were cataloged.

Assistance was provided to the [§]National Association of County Engineers in their research program on methods of county road management. The specific purpose of this aid is to develop a procedure manual for the preparation of longrange county road improvement programs.

Highway and Land Administration Research

Economic impact studies

A significant development in highway research in the fiscal year 1959 was the increased emphasis directed toward economic impact research in connection with highway improvements. During the year a total of 14 economic impact research studies were completed, in cooperation with Public Roads. At the year's end, there were some 40 studies underway in 31 States.

With more groups and individuals taking a greater interest in the expanded highway program, State highway officials were seeking to evaluate the economic effects of their activities. The results were being used in connection with hearings, right-of-way acquisition, public relations, highway location and design, and in other ways.

The nature of the highway economic impact studies varied widely, and included such highway improvements as expressways, bypasses, alternate routes, secondary roads, and urban streets. For example, one study investigated landuse changes along the Boston, Mass., circumferential highway and evaluated the factors underlying those changes. The study was unique in that it attempted to arrive at some net benefits which accrued to the entire metropolitan area by tracing relocated industries and analyzing dispositions made of former locations in terms of vacancies, character of new uses, assessments and tax revenues, labor volumes, etc.

Land acquisition, control of access, and related studies

In cooperation with the American Bar Association, a summary was completed of all court decisions handed down during the year that involved the condemnation of property for public purposes. Trends in the thinking of the courts of several States were analyzed.

A study of all court decisions in which control of access was at issue was brought up to date. A final report will attempt to indicate trends in judicial thinking in this field.

Continuing assistance was rendered in surveys and analyses of State highway department accounting procedures involving land acquisition, in cooperation with the Committees on Right-of-Way and Uniform Accounting of the American Association of State Highway Officials. These groups are interested in developing standards in the right-of-way field, for ultimate inclusion in the manual on uniform accounting procedures.

In cooperation with the American Association of State Highway Officials, efforts were continued to develop State right[†]of-way training programs and to assist the various State highway departments in adopting these programs to meet their own particular training needs. The development of a comprehensive right-of-way training manual was also continued.

A study was commenced of all highway condemnation cases involving an appeal to a higher court, in order to ascertain what the basis of the appeal was, who prevailed on appeal, and why.

Administrative research

During the year, a 1952 report on State highway administrative bodies was revised and rewritten to reflect conditions as of 1959. This report was published originally by the Highway Research Board and is part of the research program of the HRB Committee on Highway Organization and Administration. At the end of the year, work was in progress on an analysis of existing highway management reports. This analysis will show what management areas need attention and will suggest priorities for research in the indicated areas.

Terminal facilities research

During the year, work was started on updating a summary of urban parking legislation on which a considerable amount of work had been done previously. Research in this area of the urban problem is important since a complete transportation service involves the vehicle both in motion and at-rest, from origin to destination.

Highway laws

The comprehensive study of highway law, in which the Highway Research Board, the American Association of State Highway Officials, and the Bureau of Public Roads are cooperating, was continued. Reports on system classification, legislative purpose in highway law, Federal aid, outdoor advertising, and a second report on condemnation of property for highway purposes were published during the year. Research has been completed for reports on intergovernmental cooperation, constitutional provisions concerning highways, and a third report on condemnation.

Urban research

Working with the Urban Research Committee of the Highway Research Board, Public Roads sponsored a framework study for urban research at the University of Wisconsin. Outstanding current developments in the field of urban transportation were also analyzed and reported during the year. A set of criteria were developed for evaluation of research proposals and establishment of priorities for research investigations.

Hydraulic Research

Research on the hydraulics of culverts on steep grades is being conducted for the Bureau of Public Roads by the National Bureau of Standards. Such culverts have usually operated at less than capacity because of "entrance loss," that is the inability of the inlet end to accept as much water as the culvert is capable of carrying. Criteria have now been developed for the design of flared entrances both in line with the culvert barrel and tilted down to accelerate the flow at the entrance. This information was being passed on to the manufacturers who will develop precast concrete and prefabricated metal end sections for pipe culverts. Such structures, which will also be developed for box culverts, will significantly increase the quantity of water which can be carried for a given cost.

In cooperation with the Corps of Engineers, an investigation was being made at the Waterways Experiment Station to determine the flow resistance coefficients for metal pipe with large corrugations.

Public Roads also participated in another investigation of pipe roughness, sponsored by the Florida State Road Department with Federal-aid funds. This investigations was concerned with the hydraulic roughness of machine-tamped concrete pipe and cast-and-vibrated concrete pipe, and the effect of irregularities in the joints. The experimental work, conducted by the St. Anthony Falls Hydraulic Laboratory of the University of Minnesota, had been completed and a report was in preparation.

Another aspect of storm drain design is the problem of intercepting the water flowing in roadway gutters. An investigation of the hydrodynamics of curbopening inlets was being conducted by Stanford University for the Bureau of Public Roads.

In a project sponsored jointly by the city of Baltimore, Baltimore County, and the Bureau of Public Roads, the Johns Hopkins University was making measurements of storm water runoff from a number of typical urban areas in Baltimore and the adjacent county. Measurements had been started on watersheds in flat terrain to broaden the scope of the investigation. A tentative new method for designing storm drain systems was evolved but required further checking before it could be recommended as a working procedure.

An attempt at developing reliable information on the magnitude and frequency of floods in the arid and semiarid regions of the West was being made by . Colorado State University under a project sponsored by the Bureau of Public Roads. The initial results applying to the high plains of eastern Colorado and Wyoming appeared to be reasonably successful despite the relative scarcity of data.

A good engineering approach to the hydraulic design of culverts is still hampered by the lack of a reliable method of estimating what the peak rates of runoff are likely to be. Preliminary results have been obtained in the classification of watersheds according to the underlying rock formations and the estimation of peak rates of runoff on the basis of physiographic factors such as channel slope and watershed area. Climatic factors undoubtedly will be involved.

Two investigations were in progress involving scour around bridge piers and abutments. This work, sponsored by the Bureau of Public Roads, was being done at Colorado State University. Experimental work was nearly complete on models of bridge abutments placed in an alluvial stream bed. Systematic relations between the depth of scour and the geometry of the channel contraction caused by the bridge were being developed. The second investigation was undertaken at the request of, and financed by, the State highway departments of Alabama and Mississippi using Federal-aid funds. It was concerned with establishing criteria for the shape and size of spur dikes constructed at bridge abutments to alleviate the scour problem.

The application of hydraulic research to practical design problems necessarily requires that the highway engineer become thoroughly familiar with the basic principles of hydraulic design involved. As a means of facilitating this educational process, the Bureau of Public Roads engaged Colorado State University to prepare the first of a proposed series of training films. The film will illustrate the principles of open-channel flow by means of laboratory demonstrations, and scenes of similar occurrences at actual highway structures.

Physical Research

Soils, foundations, and flexible pavement studies

Highway engineers have been alerted to the potential use of nuclear energy in many types of materials research and control. Cooperative studies, in which radioactive materials, detectors, and counting devices are used for the measurement of the moisture content and density of soils and aggregates, were started in Arizona, Maine, and North Carolina. Conferences were held with the Highway Research Board regarding other potential applications of nuclear energy in highway engineering, including the determination of uniformity of mixtures, thickness of flexible pavement courses, and moisture movement.

The development of methods of stabilizing soils and improving low-quality aggregates for use in areas where the supply of high-quality aggregates is not adequate for the highway construction program was continued. Field inspection in April of an experimental road section in Missouri, constructed the previous October with a plastic subgrade soil stabilized with phosphoric acid and a small percentage of an amine, indicated that the treatment could reasonably be expected to be effective. This method of stabilization was developed by laboratory study in the cooperative program of Public Roads and the chemical industry. Laboratory study of another chemical process for soil stabilization is underway. A cooperative study of the use of lime and flyash for stabilization of slag was started in Illinois.

The scarcity of known sources of high-quality aggregates in some areas has caused additional States to make a concerted effort to locate natural materials sources by using aerial photographs, soil and geologic maps and reports, and earth-resistivity equipment. Cooperative aggregate surveys are underway in Arizona, Idaho, Maine, New Mexico, North Dakota, Oklahoma, Oregon, Vermont, Washington, and West Virginia.

The development of soil maps and engineering interpretations regarding soils was continued. The information derived will be useful in highway location studies and in planning soils surveys for highway projects. Highway departments of 21 States are testing samples collected by the Soil Conservation Service, in a cooperative program with that group. Engineers in these and several other States are assisting in the preparation of information for the soil survey reports. Public Roads either prepared or reviewed the chapters on engineering application for 13 county soil survey reports and received soil samples from 61 additional counties or areas located in 27 States. A total of 4,400 soil samples have now been obtained from 133 counties since the cooperative program was started in 1951. As part of a separate study, a State soils manual was prepared for Oklahoma. Technical assistance was given in the solution of embankment problems in Arkansas, Maine, Ohio, and Virginia. Cooperative studies to develop information regarding foundation or slope problems included embankment settlement and stability in Nebraska, embankment and cut-slope design methods, and correlation of inplace soil strength with laboratory data in Oregon, and evaluation of sand drain procedures in New York.

Comprehensive field investigations in cooperation with Oklahoma and South Dakota to correlate flexible pavement design with pavement performance, soils, environmental conditions, and loading were continued. A similar correlation was started in Arkansas. A total of 129 pavement sections, having a total length of 972 miles, were under intensive study in these investigations. Cooperative studies were inaugurated in Georgia and Nebraska for the purpose of obtaining fundamental data on the mechanics of load support of flexible pavements. The cooperative study of load-deflection of selected flexible pavements in Maryland was continued, and similar studies were initiated in Oregon and South Carolina.

Bituminous materials and pavements

The accelerated highway program has created a greater interest in the proper control of materials, the design of bituminous mixtures, and the construction details that affect the quality and performance of bituminous surfaces.

More interest has been shown by State highway departments in controlling plant mixing temperatures by the viscosity of the asphalt during mixing. To evaluate this properly, a test was needed to determine when proper mixing had been accomplished. Studies were made and a tentative procedure for determining the uniformity of coating and distribution of the asphalt in the mixture was developed.

A motorized gyratory compactor for preparing laboratory specimens of bituminous mixtures was being constructed to conduct needed research for establishing optimum compaction of bituminous mixtures in the laboratory and for correlating laboratory and field compaction. This device should excel others now in use in producing compaction more nearly like that obtained in prototype pavements.

New uses of radioactive isotopes for evaluating the properties of bituminous mixtures and pavements are being developed. A cooperative study was started in Arizona in which radioactive materials were being used to determine the asphalt content of bituminous mixtures.

Research studies were continued in the correlation of properties of bituminous mixtures and pavements with field performance. Experimental bituminous pavements were constructed in Delaware during the past year, in addition to those previously constructed in Maryland and Virginia. Under a cooperative agreement with the Georgia State Highway Department, a correlation study to improve asphalt pavement design was started by the Georgia Institute of Technology. Study of the effect of drying and heating on the properties of aggregates for bituminous mixtures was being continued by the Public Roads laboratory and in cooperation with Ohio State University.

Cracking of bituminous surfaces constructed on flexible bases is of considerable concern to a number of States. Because of the lack of suitable test procedures, little information is available on the properties of flexibility and causes of fatigue failure in bituminous surfaces. Laboratory apparatus for studying this problem has been designed and was being built.

Research to determine the chemical characteristics of asphalt cements and the relation of these characteristics to performance in the highway pavement was begun. This includes the application of chromatographic techniques for separating the asphalt into components and the use of infrared and ultraviolet spectroscopy to identify specific compounds or groups present in the components. The objective of these studies is to relate the composition of asphalts to physical changes that occur in service. Some of this work was being conducted in cooperation with one or more asphalt producers.

Important progress was made in the development and use of improved methods of test for bituminous materials. The thin-film oven test developed by Public Roads to evaluate resistance of asphalt to hardening during the manufacture of the pavement has now been accepted as a specification test by 10 State highway departments and by the Asphalt Institute.

Progress has also been made toward establishing a suitable and precise method for determining the viscosity of asphalts in fundamental scientific units by means of the sliding plate microviscometer and the Zeitfuchs capillary viscometer.

The research investigation of the properties of approximately 150 asphalt cements of the 85–100 penetration grade produced in the United States for use in highway construction was completed and reported. This, together with a similar study covering the properties of the other grades of asphalt cement used in the United States, now makes available valuable information for the development of better specifications.

In conjunction with the laboratory research on asphalt, several studies were made to determine the progressive changes in asphalt that occur in service. Some of these studies were being conducted cooperatively with State highway departments and with the Asphalt Institute.

The development of new or modified bituminous binders was followed closely by Public Roads. A preliminary investigation was made of a process proposed for producing a road binder from coal. Laboratory study and field observations will be made of experimental construction using this binder. The progress of other efforts to improve bituminous binders based on the blending of elastomers and epoxy resins with asphalt is also being observed.

Chemical investigations

Investigations of the methods of chemical analyses and chemical properties of highway materials were continued. A report on the loss on ignition of portland blast-furnace slag cement was completed and published. The study established the validity of a proposed empirical method and also resulted in a new and more rapid method for making the test.

A report on the chemical test for determining the alkali reactivity of concrete aggregates was completed. Deficiencies of the present standard test method were defined and an improved approach toward interpreting test results was proposed.

Laboratory work on methods of chemical analysis for concrete retarders was completed and a report was being prepared. Procedures were developed, utilizing infrared and ultraviolet spectrophotometry, which will provide State and Federal agencies with the means for quickly establishing the identity and concentration of such materials. Thus, they will be able to determine quickly whether any change has been made in materials supplied at various intervals and thereby have assurance of continued uniform performance when the material is used in concrete.

Preliminary study indicates that the technique of infrared spectrophotometry is equally suited for the rapid evaluation of uniformity and composition of many other products used in highway construction, such as air-entraining and waterreducing admixtures for concrete, bituminous materials and additives, and complex paints for structural steel and pavement marking. Exposure studies of new corrosion-resistant paints for highway structural steel were continued. The results of such studies will determine the specifications to be used for obtaining better and more economical paints.

Exploratory investigations on the use of epoxy resins indicate that such materials have considerable promise for highway construction. Possible applications include their use as bituminous admixtures, bonding and sealing agents between concrete bridge decks and bituminous surface course, and as additives to produce more durable traffic-striping and structural steel paints.

Cement, aggregates, and concrete

An investigation of water-reducing retarders for portland-cement concrete has been completed and a report is being prepared. Most of the products tested are also water-reducing agents. It was found that these materials, in addition to being useful for retarding the early set of concrete, generally increase concrete strengths at all ages without adversely affecting the durability of the concrete.

The methods of evaluating water-reducing retarding admixtures have been studied. Chemical tests for determination of composition and uniformity are essential but additional physical tests of the concrete that contains a retarding admixture are necessary. A comparison of the method of measuring retardation was made and the practicality of the method in current use was proven. From the results of the study of the effects of retarders on concrete and the methods of measuring retardation, it was planned to prepare a guide specification for their acceptance and use that will be of benefit to public agencies and others in the preparation of specifications for retarders.

A study of lightweight aggregates for concrete was started, including 2 expanded slags, 2 lightweight materials manufactured by the sintering process, and 12 manufactured by the rotary process. Such properties of the concrete as strength, durability, and volume change under various conditions of laboratory and outdoor exposure, were being determined. In addition, an attempt was being made to relate the properties of the aggregate particles themselves to the properties of concrete.

Concrete scaling resulting from the use of calcium chloride for ice removal was still under study. Over 200 15- by 24-inch slabs, composed of various combinations of cements, aggregates, and admixtures and treated with various surface-treatment compounds, have been subjected to applications of calcium chloride under outdoor exposure. These tests demonstrated that air-entrainment provides good resistance to scaling resulting from chloride applications.

A study of the efficiency of type 34–E dual-drum paving mixers was conducted in cooperation with 12 States during the year and will be completed in the year following. The effect of time of mixing and of overload on uniformity and strength of the concrete was determined. As mixing time authorized in State specifications varies from 50 to 120 seconds per batch, and overloads of as much as 20 percent are permitted, a saving in time without a loss in quality of concrete could result, if minimum mixing time and maximum loads were determined and combined. Reports to date indicate that savings can be accomplished but it has been observed that problems of supplying materials to the mixer must also be considered.

Structural design of concrete pavements

Development of information to improve the structural design of concrete pavements was continued. Activities in this field were directed primarily toward investigations of the practical value of new features of design. Research on the performance of jointless, continuously reinforced concrete pavements was expanded with the construction of experimental projects in Michigan and Maryland and the planning of projects in five other 'States. Observation and study of the behavior of five of the nine continuously reinforced pavements now in existence were continued. These pavements include a considerable number of design variables and provide a rather extensive research coverage of these principal features. Information so developed, applied to subsequent experimental pavements, has been resulting in increased refinement in design.

Road surface research

Efforts directed toward developing better methods and apparatus for evaluating the smoothness and skid resistance properties of pavement surfaces have been continued. The Bureau's Road Roughness Indicator has been demonstrated to a number of highway engineers to acquaint them with its characteristics and usefulness. More than one-third of the States and several foreign countries have constructed such devices from plans and specifications supplied by the Bureau of Public Roads.

Public Roads participated with other Federal, State, and commercial groups in correlation studies with their new skid resistance equipment at the First International Skid Prevention Conference in Charlottesville, Va. Progress has been made in developing and improving this equipment to measure the skid resistance of wet pavement surfaces.

Bridge research

The final report on the cooperative dynamic testing of bridges in Iowa was completed and the draft of the report on similar testing in Nebraska has been prepared. Data on Missouri tests have been analyzed by the State and were being checked by the Bureau, making effective use of electronic data reduction equipment. Work on the South Dakota data continued.

The Bureau's electronic field testing equipment was being used on the AASHO Road Test to record the behavior of the test bridges under the passage of test vehicles. These measurements will contribute knowledge on the impact factors applicable to the design of highway bridges and will also record the progressive effects of the repeated application of overloading to the test bridges.

The theoretical studies and laboratory research on dynamic effects on highway bridges being conducted at the University of Illinois were well advanced. The results of this cooperative study were being used in the interpretation and codification of the data from the dynamic tests on the AASHO test road bridges. They will also be applied to the data obtained in earlier tests on bridges in the field as well as on future bridge tests.

Wind tunnel tests on models of overhead and roadside highway signs and their supports have indicated the range in which resonant vibration of such structures may be expected to occur because of the action of wind. From this research a design criterion has been derived for supporting structures, to avoid this serious form of vibration.

Studies have been made and a one-fiftieth scale section model of the proposed San Pedro suspension bridge has been designed at the request of the California Division of Highways. The model will be built and tested in the wind tunnel early in the 1960 fiscal year to determine the aerodynamic characteristics of the bridge and insure its stability in the wind.

Cooperative tests at Lehigh University demonstrated the resistance of a shell-type aluminum bridge to static and dynamic loading and confirmed the validity of the design analysis employed. It is expected that several bridges of this new type will be erected on an experimental basis to test its suitability and economy under highway loading.

Foreign Activities

The Inter-American Highway

Since 1930 the United States, through the Bureau of Public Roads, has been assisting the Republics of Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, and Panama in the construction of the Inter-American Highway, which is that section of the Pan American Highway from Nuevo Laredo on our Mexican border, to Panama City at the Pacific terminal of the Panama Canal, a distance of 3,142 miles. Connecting highways from El Paso and Nogales, Tex., to Mexico City now afford more direct routes from the Western United States.

The section of the highway in Mexico has been financed and constructed entirely by Mexico.

At the end of the year, 95 percent of the Inter-American Highway was passable in all kinds of weather by motor vehicles, but uninterrupted travel to Panama City was still an impossibility. Throughout its length of 1,587 miles in Mexico, the highway was open at all times and practically all of it was paved. From the Guatemala-Mexican border, the highway was also passable at all times over paved or gravel roads for 1,119 miles further south to San Isidro, Costa Rica. In this distance, many sections were under construction, but the route was open and passable without undue difficulty.

Beginning at San Isidro, Costa Rica, a formidable impassable section of the route extended for 149 miles through rough and undeveloped territory to Concepcion, Panama. This entire section was under construction. From Concepcion to Panama City, a distance of 287 miles, the highway was passable at all times but considerable construction was underway.

The condition of the highway and the work accomplished during fiscal year 1959 are described in the following paragraphs.

In Guatemala, the entire highway was passable at all times. The previously impassable gap in the difficult Selegua Canyon, a few miles from the Mexican border, was opened to traffic and has been in continuous use by local and through traffic since October 1958. In the northern section of Guatemala, from the Mexican border to Patzicia, grading and gravel subbase construction was substantially completed and a contract for the paving of this 175-mile section, except for 7 miles in the Selegua Canyon, was awarded. Twenty permanent bridges are still to be completed, but detours or temporary bridges were available in all cases. In southern Guatemala, grading and gravel subbase work was nearing completion. Ten bridges are still to be completed, eight of which are under construction. In all cases, traffic encountered no delays.

In El Salvador, the highway was completed and paved from border to border.

In Honduras, the grading, bridges, and gravel subbase construction were substantially completed during the year. The entire length of highway was scheduled to be ready for paving at the beginning of the next dry season in December.

In Nicaragua, the grading, bridges, and gravel subbase work were also completed during the year on all of the sections that were not previously completed and paved. Contracts were awarded for the paving of a 35-mile section in northern Nicaragua and a 22-mile section in southern Nicaragua. Plans were complete for surfacing the last 48-mile unpaved section of the highway in Nicaragua. In Costa Rica, the highway from the Nicaragua border to San Ramon, where the previously paved road begins, has been paved except for about 6 miles adjacent to the border. Because the wet season extends from May to November, this short section will not be completed until fall but the highway was passable at all times. In southern Costa Rica, the entire 132-mile section between San Isidro and the Panama border was still under construction in three contracts for grading, drainage, gravel subbase, and five bridges. Fair progress was made during the year despite the rough terrain, excessive rainfall, and difficulty of access. There are still 39 bridges to be constructed before this section will be passable. At the end of the year the first steps toward placing these bridges under contract were taken.

In Panama, the grading, bridges, and gravel subbase were completed on one 33-mile section during the year and a contract for the paving was subsequently awarded. Four contracts for grading, bridges, and gravel base were underway, covering the entire portion of the route in Panama which was not already paved or under contract for paving, except for one 30-mile relocation where an adequate road existed. Arrangements were made near the end of the year to provide for a paved highway from the Costa Rican border to Panama City.

During the year, contracts were awarded for paving 288 miles of the Inter-American Highway. Of the 1,555 miles from the Mexico-Guatemala border to Panama City, 985 miles were either paved or under contract for paving. This left 570 miles on which some construction remained to be done. Grading, bridges, and gravel subbase have been completed or were under construction on all of this except for 30 miles in Panama, and for partial construction on 71 miles in Costa Rica. In addition, there are still 11 bridges in Guatemala, 39 in Costa Rica, and 4 in Panama to be placed under contract. The highway will not be passable throughout Costa Rica until these bridges are built, but in Guatemala and Panama there was no delay to traffic because detours or temporary bridges were available.

Other Latin American projects

In Guatemala, Public Roads continued furnishing technical engineering assistance to the International Cooperation Administration in connection with the construction and improvement of the Pacific Highway, from the Mexican border to the border of El Salvador, and the Atlantic Highway, from Guatemala City to Puertos Barrios, as well as rural development roads.

In Nicaragua, the Bureau of Public Roads continued its technical assistance to the Republic in the planning and construction of their National Highway System (other than the Inter-American Highway), which was being financed in part by a loan from the International Bank for Reconstruction and Development (World Bank). This program ended at the close of the fiscal year.

The United States is also assisting Nicaragua financially in the construction of the Rama Road, extending 158 miles from San Benito on the Inter-American Highway to Rama, a river port on the Escondida River. When completed, it will form the main transportation link from the settled portion of Nicaragua on the Pacific Coast to the large, undeveloped, fertile areas of eastern Nicaragua and the Atlantic Ocean. In order to complete the highway, 20 miles of roadway and eight bridges remain to be placed under contract.

During the year, the Bureau of Public Roads sent a highway design engineer to Colombia on detail for about 30 days to assist the Government of Colombia in establishing a highway design department. Requests for additional technical assistance were received from Costa Rica for a photogrammetric engineer and from Panama and Costa Rica for construction equipment specialists.

Other foreign activities

The Bureau of Public Roads has, since the end of World War II, provided technical assistance, advice, and consultation to many foreign countries in cooperation with the Department of State, the Export-Import Bank, and the International Bank for Reconstruction and Development (World Bank). The objectives of such assistance have been to further the programs of highway improvement and communications in those countries, thus fostering their economic and social growth.

Activities in Ethiopia.—Expenditures and commitments totaling \$3.8 million, primarily for equipment procurement, were made out of the \$15-million loan obtained from the World Bank in 1957. The highway program financed by this loan was modified by some changes of route locations and by assignment of new priorities to individual roads.

During the fiscal year, ground surveys were begun on approximately 840 miles of high priority roads on which aerial survey and design work had been completed. Four major projects, totaling more than 189 miles, were advertised for bids.

The training of Ethiopian personnel at all levels and in a variety of fields continued. Several positions in the Imperial Highway Authority formerly filled by U.S. personnel, including that of assistant director, were now filled by Ethiopians. At the close of the fiscal year, 20 U.S. engineers and technicians were assigned to the authority.

Activities in Iran.—During the fiscal year, Public Roads provided technical assistance to Iran in the development of good maintenance practices and loweost road improvement. This consisted primarily of ditching, widening, grading, and placing gravel or crushed stone surfaces. Special projects with bituminous road-mix and penetration surfaces were initiated as demonstrations of two types of dustless surfaces.

Continued cooperation was given to the Iranian Ministry of Roads in the organization and staffing of a highway department, the training of personnel in the operation, maintenance, and repair of modern construction equipment, and the implementation of a highway maintenance program.

Activities in Jordan.—The political instability in the Middle East has created difficulties in continuing a plan of highway development in Jordan. However, a highway system had been defined and effort was being concentrated on development of those portions of the proposed highway system which had potential for greatest immediate benefit in the movement of traffic and commodities.

The Public Roads advisory staff in Jordan assisted in the organization of a highway division within the Ministry of Public Works and directly assisted on special-aid highway construction projects. Technical aid also was provided in the establishment of a heavy-duty equipment repair department.

Special-aid assistance involved construction, by force-account methods, of approximately 185 miles of the highway system, including 80 miles on the primary system, 15 miles on the secondary system, and 90 miles of feeder and village access roads. Of this total 71 miles had been paved.

During October the new 26-mile section of highway between Amman and the Dead Sea was officially opened for traffic. This section required approximately 2.5 million cubic yards of excavation and construction of a 382-foot bridge over the Jordan River.

Major highway construction for the year included grading and crushed-stone surfacing of approximately 12 miles on the primary highway system and 11 miles on the secondary and feeder road system; and application of approximately 37 miles of penetration-type asphalt surfacing and 6 miles of roadmixtype surfacing on the primary highway system. Extraordinary maintenance work on the Naur-Dead Sea highway, required by storm damage, was also accomplished.

To provide employment for the large refugee population of Jordan, the Bureau of Public Roads was allotted an additional \$470,000 for construction of secondary and feeder roads, which began in May 1959.

At the close of the fiscal year, construction was nearing completion on 95 miles of primary, 29 miles of secondary, and 90 miles of feeder and access roads. Surveys and design were in progress for projects to be financed from fiscal year 1960 funds.

Activities in Lebanon.—On July 3, 1958, a division office of the Bureau of Public Roads was established in Beirut, Lebanon, to provide technical assistance in developing the highway program of that country.

Little could be accomplished during the first 6 months due to the armed rebellion and subsequent period of instability. Since January 1959, however, Public Roads maintained steady progress in the accomplishment of its mission. Major objectives were the development of plans for a single highway department, the consolidation of repair facilities, assistance in design, and supervision of construction. Approximately \$270,000 of modern highway construction equipment was received during the year and an additional \$215,000 was on order. Orders were placed for \$100,000 of machine tools, tools, and spare parts as a start on a modern highway repair shop and for the repair and rehabilitation of the large amount of inoperative equipment.

Activities in Liberia.—Public Roads continued its assistance to the Liberian Division of Highways which, during the year, completed construction of 85 miles of surfaced highway and 12 concrete bridges. Location survey or design work was completed on 152 miles of highway. A concrete box-girder bridge 500 feet long was 70 percent complete.

Work in the Western Province was 80 percent complete with \$8 million of a \$13-million loan from the Export-Import Bank having been expended. An outstanding project completed in this area was the bridge over the St. Paul River. The bridge is a major link between the Liberian highway system and neighboring Sierra Leone. The 147-mile Gbanka-Voinjama-Konjo Highway was scheduled to be completed during fiscal year 1960.

The farm-to-market road program progressed with the completion of a 20-mile section and the start of construction on another road, 58 miles long.

Two Liberians, in training under the assistance program, graduated from American colleges and have assumed positions as Assistant Bridge Engineer and Assistant Materials Engineer with the Liberian Division of Highways.

Activities in Nepal.—The Bureau of Public Roads was providing assistance to Nepal in highway improvement under a joint agreement among the Governments of India, Nepal, and the United States. The program consisted of the improvement of existing roads and construction of others, totaling over 800 miles. The training of a Nepalese staff in modern highway procedures was also one of the principal aims.

The total financing committed to the program was \$7.2 million, of which the United States was contributing \$5 million through ICA. At the close of the fiscal year, more than \$1.7 million had been obligated for commodity purchases.

Many problems were encountered, due to the lack of background in highway construction and engineering methods and the shortage of experienced or trained Nepalese personnel. The Public Roads mission included five engineers and technicians. Two Nepalese engineers were in the United States receiving training in State highway departments. Activities in the Philippines.—Public Roads has maintained a work group in the Philippine Islands since 1946. Until 1952 its principal concern was reestablishment of a highway organization and restoration of the war-damaged roads and bridges under the Philippine Rehabilitation Act.

Since 1952 the Public Roads group has acted as a consultant and functional agency to the International Cooperation Administration and its predecessors in road matters, and as advisers to the Philippine Bureau of Public Highways. Assistance has been given to the advancement of the nationwide highway program, construction of the Mindanao development roads, replacement of temporary bridges, and development of village and feeder roads.

Commodity support by the United States during the past 8 years has totaled more than \$27 million. This has been in the form of construction and maintenance equipment, shop tools, structural plate, culverts, and steel for bridges. Such support during fiscal 1959, due to lessening requirements, was only \$400,000, most of which was used for the purchase of asphaltic materials.

During the fiscal year work in the construction of the Mindanao development roads, although hampered by continuous rain, amounted to over \$7.5 million. Forty-eight miles of roads and 34 bridges were completed, and at the end of the year 152 miles of roads and 43 bridges were under construction. Only 33 miles of roads and 11 bridges remained to be completed in the program.

Under the village (barrio) and feeder road program, 792 miles were completed and 886 miles were under construction this year. About 236 of the completed miles and 70 of those under construction were self-help roads on which the villagers furnished rights-of-way, labor, and local materials while the government furnished the equipment, fuel oil, operators, and supervision.

The training program for Philippine personnel continued. Ten trainees were sent to the United States during the year for specialized practical work. Instruction and demonstration were given on the operation and maintenance of equipment in many of the provinces and cities of the Islands. Special attention was given to shop management, equipment repairs, and the use of tools.

Activities in the Sudan.—In April 1958, under an agreement with the International Cooperation Administration, the Bureau of Public Roads established a technical assistance mission to the Sudanese Government. At the end of the fiscal year the mission had four engineers and three equipment specialists in the Sudan, with more planned as the program develops.

Two projects were initiated during the year. One, a highway development project, was designed to train Sudanese engineers both on the job and abroad in the fields of highway planning, design, and construction, and to establish a maintenance organization capable of maintaining future construction and improving existing tracks.

The second was a highway construction demonstration project, which will include proven design criteria and construction methods, give needed practical experience to local engineers and technicians, illustrate highway construction costs derived from competitive bids, and provide needed increments to Sudan's highway system. Plans and specifications for this 13-mile demonstration road were completed at the close of the fiscal year.

Activities in Turkey.—In June 1959, the last member of the Public Roads mission left Turkey, thus terminating more than 11 years of technical and administrative assistance to that country. The Turkish Directorate of Highways, at that time, assumed the entire responsibility of administering Turkey's road improvement and maintenance program. The fact that during those 11 years, the directorate was organized, staffed, and trained, and that enabling legislation was enacted, is assurance that the mission was successfully accomplished. Continued assistance on specific problems will be available to Turkey as the needs may arise.

Miscellaneous activities.—Assistance and advice to the Ministry of Works in British Guiana was continued. Because the shortage of local funds made implementation of recommended road programs extremely difficult, the one Public Roads engineer had returned to the United States.

Preparations were underway by Public Roads to send a six-man team to Laos on a temporary detail to make an inventory of equipment purchased by the International Cooperation Administration, and to assist in getting construction underway on a project extending from the Laotian capital city of Vientiane to the Mekong River. It is anticipated that more extensive assistance by Public Roads will ultimately be provided.

During the year, a team of three Public Roads officials visited Poland for a 3-week period, under the auspices of the State Department, to study their highway system, designs, and techniques.

Consultations were held in Washington, D.C., with officials of the ICA in regard to the formation of a survey group to study the advisability of proposed highway improvements in Yemen. It was anticipated that the Bureau of Public Roads would send a mission of engineers and technicians to that country in the near future.

Training of foreign engineers

Highway officials, engineers, and technicians continued to come to the United States during the year to study the techniques and methods which have been developed in the fields of highway organization, administration, research, design, construction, and maintenance. Public Roads, with the cooperation of the State highway departments, arranged and provided nearly 500 man-months of training for 145 participants from 25 countries, exclusive of the nearly 130 casual visitors and participants whose programs were arranged by other governmental agencies.

Included in the 145 participants were 6 teams, averaging 10 members each, whose programs were of approximately 6 weeks' duration. The average program of individual participants was about 9 months. Although most of the participants were sponsored by the International Cooperation Administration, some were sponsored by nongovernmental organizations or sent by their own governments.



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9.	Federal highway funds paid by Bureau of Public Roads during fiscal vear ended June 30, 1959, by program and by State		7
10.	Balances of Federal-aid funds available to States for projects not yet programed as of June 30, 1959		8
11.	Interstate System improvements financed with Federal-aid funds: Status of projects as of June 30, 1959, and projects completed during the force war		8
12.	Improvements of the Federal-aid primary system in rural areas financed with Federal-aid funds: Status of projects as of June 30, 1050 and work for the federal-aid during the federal work		S
13.	Improvements on secondary roads in rural areas financed with Federal- aid funds: Status of projects as of June 30, 1959, and projects		0
14.	completed during the fiscal year Improvements in urban areas financed with Federal-aid funds: Status		8
	of projects as of June 30, 1959, and projects completed during the fiscal year		8
15.	Status of program authorized by secs. 2(a) and 2(e) ("D" and "L" funds, respectively) of the 1958 act: Programs approved, contracts awarded, and work completed during the fiscal year ended June 30,		
16.	1959, by State Status of program authorized by secs. 2(a) and 2(e) ("D" and "L" funds, respectively) of the 1958 act as of June 30, 1959, by program		ç
17.	and by State Mileage of designated Federal-aid highway systems, by State, as of D21 1072		с С
18.	Status of national forest highway projects as of June 30, 1959, and		0
19.	Mileage of the national forest highway system, by forest road class		
20.	Mileage of highways in national parks, monuments, and parkways, constructed under the direct supervision of the Bureau of Public.		ĩ
	Roads during the fiscal year ended June 30, 1959		ę

Table 1.--Summaries of programs approved and work completed in the fiscal year 1959, by class of highway and by fund

	ay grade rements	Crossings pro- tected	-	224 224 62 62	397	402		226 31 4 226 31 226	397		- 5	402	
	ay-highwa 1g improv	Struc- tures recon- structed		111120	36	36		18 10 10 11	36			36	
ETED	Railwa	Crossings elimi- nated	GHWAY	65 107 32 108 108	391	391		128 32 133 33 33 33 33	391			391	
COMPL		Miles	ASS OF HI	2, 061. 3 9, 424. 2 19, 036. 5 938. 3 938. 3	31, 715. 3 1, 112. 8	32, 828.1	BY FUND	7, 135.2 16, 310.2 2, 289.9 5, 584.2	31, 715.3	148. 1 429. 4 274. 3 26. 5 70. 4 34. 0 130. 1	1, 112.8	32, 828. 1	- - -
WORK		Federal funds	BY CL	\$ 566, 677, 071 \$ 27, 391, 610 293, 913, 498 493, 286, 701 248, 307, 038	2, 029, 575, 918 65, 382, 534	2, 094, 958, 452		\$407, 093, 142 260, 818, 969 207, 265, 179 1, 039, 300, 909 1115, 097, 719	2, 029, 575, 918	8, 373, 329 20, 082, 555 20, 321, 881 1, 615, 033 4, 620, 385 2, 681, 720 7, 687, 631	65, 382, 534	2, 094, 958, 452	ects only.
		Total cost		\$687, 671, 764 794, 575, 057 553, 703, 552 680, 990, 428 482, 873, 726	3, 199, 814, 527 75, 153, 103	3, 274, 967, 630		\$781, 422, 900 504, 730, 147 411, 785, 484 1, 325, 106, 938 176, 769, 058	3, 199, 814, 527	$\begin{array}{c} 8,985,822\\ 21,082,955\\ 20,321,881\\ 1,615,033\\ 4,620,385\\ 2,854,385\\ 15,672,642\\ 15,672,642\\ \end{array}$	75, 153, 103	3, 274, 967, 630	construction proj
	grade ments	Crossings pro- tected		117 281 56 56	466	466		128 281 12 12	466			466	³ Includes (
	ıy-highway ıg improve	Struc- tures recon- structed		9 162499	40	40		11 44 11 11	40			40	
TOVED I	Railwa crossin	Crossings elimi- nated	HWAY	237238	344	344		88 39 153 7	344			344	
MS APPF		Miles	ISS OF HIG	$\begin{array}{c} 2,820.6\\7,441.8\\18,443.0\\413.0\\821.6\end{array}$	29, 940. 0 983. 4	30, 923. 4	BY FUND	6, 038. 6 16, 444. 0 439. 9 3, 227. 7 3, 789. 8	29, 940. 0	124.7 594.7 173.2 173.2 34.7 56.1	983.4	30, 923. 4	
PROGRA		Federal funds	BY CLA	\$1, 400, 971, 822 459, 498, 206 346, 928, 568 864, 960, 084 295, 282, 346	3, 367, 641, 026 73, 263, 765	3, 440, 904, 791		\$433, 771, 324 314, 400, 349 243, 014, 727 2, 259, 415, 720 117, 038, 906	3, 367, 641, 026	$\begin{array}{c} 10, 298, 432\\ 34, 331, 569\\ 23, 480, 200\\ 23, 888, 089\\ 2, 715, 475\\ \end{array}$	73, 263, 765	3, 440, 904, 791	
		Total cost	•	\$1, 580, 497, 629 \$54, 204, 850 644, 404, 841 1, 137, 903, 813 564, 653, 249	4, 781, 664, 382 79, 057, 319	4, 860, 721, 701		\$822, 362, 562 595, 473, 153 467, 749, 898 2, 705, 371, 535 190, 707, 234	4, 781, 664, 382	10, 929, 565 36, 515, 307 23, 480, 200 2, 463, 089 5, 669, 158	79, 057, 319	4, 860, 721, 701	
				Primary-rural, Interstate. Primary-rural, all other. Secondary-rural. Urban-Interstate. Urban, all other.	SubtotalNot classified ²	Total		Federal-aid: Primary Secondary Urban Interstate "D" funds	Subtotal	Defense access roads. National forest highway 3. National park and parkway 4. Bureu of Land Management 4. Porest development 4. Public lands. Emergency flood relief.	Subtotal	Total	¹ Initial commitment of funds.

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				Railway-highw	vay grade crossing i	mprovements	
	Total cost	Federal funds	Miles	Crossings eliminated	Structures re- constructed	Crossings protected	
	BY CLASS	OF HIGHWAY					
Primary-rural: Interstate All other Secondary-rural	\$2, 648, 621, 680 1, 357, 545, 881 784, 257, 842	\$2, 337, 923, 633 733, 349, 809 422, 839, 678	$\begin{array}{c} 4,605.4\\ 10,812.0\\ 18,393.2\end{array}$	226 141 67	14 14 6	3 108 197	
Urban: Interstate All other	$\begin{array}{c} 2,182,592,895\\ 1,076,235,961 \end{array}$	$1, 832, 339, 461 \\562, 380, 681$	661. 5 1, 317. 7	179	18	53	
Subtotal Not elassified ¹	8, 049, 254, 259 138, 416, 753	5, 888, 833, 262 121, 396, 798	35, 789. 8 1, 577. 7	780 2	44	367	
Total	8, 187, 671, 012	6, 010, 230, 060	37, 367. 5	782	44	368	
	By J	UND					
Federal-aid: Primary. Secondary. Urban. Interstate. "D" funds.	\$1, 245, 071, 705 674, 236, 383 901, 816, 645 4, 781, 894, 782 4, 446, 234, 744	\$647, 283, 753 \$48, 030, 602 348, 030, 602 464, 336, 112 4, 144, 310, 780 4, 144, 310, 780 4, 284, 872, 015	8, 095, 2 15, 235, 9 667, 7 6, 246, 9 6, 544, 1	147 68 136 401 28	15 13 46 8	124 197 9 4	
Subtotal	8, 049, 254, 259	5, 888, 833, 262	35, 789. 8	780	44	367	
Defense access roads. National forest highway ? National park and parkway 3. Bureau of Land Management ³ Forest development 3. Emergency flood relief	18, 927, 095 47, 462, 642 38, 881, 995 4, 324, 119 7, 399, 322 2, 558, 800 18, 862, 780	16, 899, 265 42, 415, 151 38, 881, 995 4, 324, 119 7, 399, 322 7, 399, 322 2, 555, 800 8, 921, 146	210.0 773.0 282.6 1194.6 1194.6 26.7 26.7	1		1	
Subtotal	138, 416, 753	121, 396, 798	1, 577.7	2		1	II
Total	8, 187, 671, 012	6, 010, 230, 060	37, 367. 5	782	44	368	~ ~

¹ Defense access roads, forest, park, Bureau of Land Management, forest development, public lands, and emergency flood relief projects.

² Includes construction projects only. ³ Construction supervised by Bureau of Public Roads. Table 3.--Projects financed with Federal-aid funds programed¹ during the fiscal year ended June 30, 1959, by State

	Miles	. 062. 1 134. 0 273. 2 413. 4	453.7 415.7 54.2 56.5	452.7 589.6 309.2 711.5	392. 7 820. 8 . 289. 8 311. 1	380, 6 77, 5 146, 3 66, 5	906. 1 1, 427. 4 792. 2 , 335. 9	556. 7 593. 1 142. 5 50. 6	81.7 370.8 431.7 802.5
Total	Federal	\$51, 396, 263 17, 092, 132 33, 126, 523 37, 616, 231	$\begin{array}{c} 236, 268, 296\\ 41, 367, 650\\ 45, 873, 163\\ 5, 705, 638 \end{array}$	82, 701, 704 81, 819, 064 25, 011, 195 162, 200, 454	104, 833, 150 45, 390, 216 45, 961, 060 87, 497, 590	57, 445, 613 21, 479, 490 39, 979, 033 83, 601, 002	131, 953, 000 58, 355, 364 49, 087, 759 73, 058, 325 1	43, 594, 914 29, 687, 995 21, 074, 649 21, 150, 579	72, 962, 031 38, 893, 729 215, 965, 343 42, 825, 495
	Total cost	\$77, 586, 611 17, 881, 821 38, 045, 904 49, 154, 247	479, 211, 941 58, 139, 038 65, 589, 910 8, 921, 129	$\begin{array}{c} 107,087,139\\ 112,101,052\\ 31,046,866\\ 219,159,646 \end{array}$	$\begin{array}{c} 141, 553, 293\\ 64, 863, 257\\ 68, 796, 473\\ 116, 279, 012 \end{array}$	84, 062, 614 27, 938, 918 52, 550, 607 102, 637, 235	$\begin{array}{c} 180, 141, 852\\ 85, 022, 597\\ 69, 254, 842\\ 104, 615, 038 \end{array}$	55, 718, 131 45, 990, 534 23, 234, 508 27, 986, 192	99, 550, 212 48, 458, 949 320, 901, 722 62, 755, 190
	Miles	148.6 78.5 38.2	89.4 92.0 17.9 2.7	$\begin{array}{c} 92.2\\ 53.0\\ 53.0\\ 72.2\end{array}$	84.3 61.1 38.8 98.5	40. 5 24. 5 19. 3 42. 3	84.1 22.9 122.3 76.5	72. 3 14. 4 23. 3	24.6 102.3 36.6 125.1
ıterstate	Federal funds	\$35, 611, 964 21, 092, 526 28, 513, 608	$\begin{array}{c} 172, 804, 790\\ 23, 945, 006\\ 31, 269, 086\\ 2, 651, 340\end{array}$	64, 764, 877 62, 203, 045 15, 407, 884 114, 712, 510	76, 954, 734 26, 263, 447 25, 770, 618 64, 388, 025	37, 765, 172 16, 949, 780 30, 536, 335 72, 454, 991	96, 197, 493 33, 842, 284 34, 167, 838 45, 295, 132	26, 745, 749 14, 355, 635 14, 114, 964 16, 951, 981	52, 989, 036 26, 135, 692 144, 127, 101 24, 791, 571
I	Total cost	\$46, 158, 229 22, 347, 924 31, 635, 370	$\begin{array}{c} 361,083,219\\ 26,776,578\\ 35,055,309\\ 2,945,933 \end{array}$	$\begin{array}{c} 72,149,176\\ 73,114,495\\ 16,536,085\\ 132,590,369\end{array}$	85, 505, 260 29, 019, 664 28, 726, 815 71, 542, 254	$\begin{array}{c} 41,961,302\\ 18,896,001\\ 33,862,328\\ 81,099,824\\ \end{array}$	$\begin{array}{c} 107, 591, 887\\ 37, 811, 579\\ 37, 958, 113\\ 50, 302, 374 \end{array}$	29, 003, 881 16, 092, 834 14, 857, 858 19, 150, 497	59, 323, 326 28, 125, 272 170, 768, 340 27, 546, 212
	Miles	8. 1 5. 7 7. 7	17.3 5.2 6.1	5.9 7.4 1.3 35.5	$17.1 \\ 10.4 \\ 9.3 \\ 15.1 $	3.2 13.7 5.4	18.4 17.4 6.5	3.75	$ \begin{array}{c} 10.4 \\ 2.3 \\ 39.5 \\ 3.1 \\ 3.1 \\ \end{array} $
Urban	Federal funds	\$814, 860 4, 153 814, 224 612, 567	$\begin{array}{c} 21,903,527\\ 2,039,661\\ 4,826,407\\ 6,927\end{array}$	$\begin{array}{c} 3,\ 225,\ 213\\ 1,\ 896,\ 410\\ 782,\ 043\\ 19,\ 805,\ 520\end{array}$	8, 004, 047 2, 479, 977 2, 599, 547 4, 966, 151	$\begin{array}{c} 3,\ 209,\ 859\\ 14,\ 116\\ 3,\ 944,\ 892\\ 3,\ 296,\ 456\end{array}$	$\begin{array}{c} 18, 142, 049 \\ 5, 225, 253 \\ 2, 115, 235 \\ 3, 943, 693 \end{array}$	63, 099 1, 349, 675 23, 589 693, 650	$\begin{array}{c} 10,031,027\\ 1,193,448\\ 39,677,187\\ 1,704,596 \end{array}$
	Total cost		42, 845, 603 3, 606, 355 9, 780, 620 13, 854	$\begin{array}{c} 6, \ 199, \ 991\\ 3, \ 792, \ 820\\ 875, \ 786\\ 31, \ 349, \ 771 \end{array}$	$\begin{array}{c} 15,896,964\\ 3,728,124\\ 5,236,540\\ 9,632,302 \end{array}$	6, 322, 998 28, 232 7, 738, 894 6, 122, 462	37, 500, 551 9, 952, 876 4, 216, 671 7, 302, 833	$\begin{array}{c} 111,650\\ 2,571,590\\ 25,526\\ 1,784,656\end{array}$	$\begin{array}{c} 20,322,052\\ 1,911,335\\ 82,269,577\\ 2,784,552 \end{array}$
	Miles	698.3 70.3 138.0 310.5	$\begin{array}{c} 252.5\\ 177.0\\ 16.7\\ 26.6\end{array}$	278.8 338.6 210.3 450.4	170.0 493.2 943.4 147.4	290.2 37.1 79.6 7.4	$\begin{array}{c} 594.8\\ 1,187.0\\ 498.4\\ 1,124.8\end{array}$	294.2 410.9 85.2 16.2	27.4 191.0 171.8 594.2
econdary	Federal funds	\$6, 673, 582 \$6, 673, 582 \$, 178, 973 5, 210, 950 5, 096, 985	$\begin{array}{c} 14, 582, 479\\ 4, 796, 464\\ 2, 237, 407\\ 1, 226, 148 \end{array}$	$\begin{array}{c} 7,948,420\\ 7,487,069\\ 3,878,737\\ 9,924,380 \end{array}$	9, 144, 079 6, 855, 333 7, 627, 562 6, 349, 219	$\begin{array}{c} 9, 764, 341\\ 2, 185, 405\\ 2, 372, 009\\ 1, 597, 797\end{array}$	$\begin{array}{c} 8, 407, 254 \\ 9, 084, 887 \\ 6, 768, 959 \\ 10, 444, 747 \end{array}$	$\begin{array}{c} 7,315,978\\ 7,607,671\\ 3,468,475\\ 1,824,340 \end{array}$	$\begin{array}{c} 2,579,444\\ 5,735,651\\ 111,709,840\\ 9,532,588 \end{array}$
ŭ	Total cost		24, 985, 876 8, 650, 489 4, 406, 909 2, 310, 496	$\begin{array}{c} 15, 534, 867\\ 14, 864, 376\\ 6, 213, 704\\ 19, 860, 572 \end{array}$	$\begin{array}{c} 18,240,559\\ 13,527,437\\ 15,102,878\\ 13,721,372\end{array}$	$\begin{array}{c} 19,443,562\\ 4,354,257\\ 4,895,591\\ 2,823,375 \end{array}$	$\begin{array}{c} 16,660,210\\ 17,411,479\\ 14,953,904\\ 20,844,171 \end{array}$	$\begin{array}{c} 11,374,199\\ 15,090,527\\ 4,186,335\\ 3,686,756 \end{array}$	$\begin{array}{c} 5, 158, 888\\ 9, 180, 178\\ 24, 731, 324\\ 18, 877, 296\end{array}$
	Miles	207. 1 63. 7 52. 2 59. 0	94.5 141.5 13.5 27.2	75.8 142.6 44.6 153.4	$\begin{array}{c} 121.3\\ 256.1\\ 298.3\\ 50.1\end{array}$	46. 7 15. 9 33. 7 11. 4	$\begin{array}{c} 208.8\\ 200.1\\ 163.0\\ 128.1\\ \end{array}$	190.0 164.1 57.2 10.4	$19.3 \\ 75.2 \\ 183.8 \\ 80.1 $
rimary	Federal funds	\$8, 285, 857 \$8, 909, 006 6, 008, 823 3, 393, 071	$\begin{array}{c} 26,977,500\\ 10,586,519\\ 7,540,263\\ 1,821,223 \end{array}$	$\begin{array}{c} 6, 763, 194 \\ 10, 232, 540 \\ 4, 942, 531 \\ 17, 758, 044 \end{array}$	$\begin{array}{c} 10, 730, 290\\ 9, 791, 459\\ 9, 963, 333\\ 111, 794, 195 \end{array}$	$\begin{array}{c} 6, \ 706, \ 241 \\ 2, \ 330, \ 189 \\ 3, \ 125, \ 797 \\ 6, \ 251, \ 758 \end{array}$	$\begin{array}{c} 9,\ 206,\ 204\\ 10,\ 202,\ 940\\ 6,\ 035,\ 727\\ 13,\ 374,\ 753 \end{array}$	$\begin{array}{c} 9,470,088\\ 6,375,014\\ 3,467,621\\ 1,680,608\end{array}$	$\begin{array}{c} 7, 362, 524 \\ 5, 828, 938 \\ 20, 451, 215 \\ 6, 796, 740 \end{array}$
I	Total cost		$\begin{array}{c} 50,\ 297,\ 243\\ 19,\ 105,\ 616\\ 16,\ 347,\ 072\\ 3,\ 650,\ 846\\ \end{array}$	$\begin{array}{c} 13,203,105\\ 20,329,361\\ 7,421,291\\ 35,358,934 \end{array}$	$\begin{array}{c} 21,910,510\\ 18,588,032\\ 19,730,240\\ 21,383,084 \end{array}$	$\begin{array}{c} 16, 334, 752 \\ 4, 660, 428 \\ 6, 053, 794 \\ 12, 591, 574 \end{array}$	$\begin{array}{c} 18,389,204\\ 19,846,663\\ 12,126,154\\ 26,165,660 \end{array}$	$\begin{array}{c} 15,228,401\\ 12,235,583\\ 4,164,789\\ 3,364,283\end{array}$	$\begin{array}{c} 14,\ 745,\ 946\\ 9,\ 242,\ 164\\ 43,\ 132,\ 481\\ 13,\ 547,\ 130\end{array}$
	State or territory	Alabama. Alaska. Arizona. Arkansas	California Colorado. Connecticut Delaware	Florida Georgia Idaho Illinois	Indiana. Iowa Kansas Kentucky	Louisiana Maine Maryland Masachusetts	Michigan Minnesota Mississippi Missouri	Montana. Nebraska. Nevada. New Hampshire.	New Jersey New Mexico New York North Carolina

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1, 281. 5 292. 0 655. 8 407. 2	$125.0 \\ 15.3 \\ 788.6 \\ 1,095.5$	2,097.4 175.4 87.1	428.9 395.4 330.5 851.9	341.1 14.1 6.3 47.9	26, 150. 2
$\begin{array}{c} 23,985,049\\ 213,992,089\\ 37,522,917\\ 64,038,009\end{array}$	88, 995, 471 15, 858, 023 31, 736, 210 26, 964, 819	$\begin{array}{c} 108, 069, 291 \\ 175, 660, 116 \\ 29, 736, 232 \\ 25, 722, 298 \\ 25, 722, 298 \end{array}$	53, 166, 764 57, 917, 790 62, 215, 614 67, 848, 296	30, 094, 839 20, 719, 669 3, 755, 127 7, 638, 847	3,250,602,120
$\begin{array}{c} 35, 957, 646\\ 278, 019, 828\\ 58, 496, 527\\ 78, 004, 663\end{array}$	$\begin{array}{c} 121,\ 359,\ 060\\ 21,\ 414,\ 880\\ 42,\ 843,\ 789\\ 39,\ 691,\ 474 \end{array}$	137, 358, 759 248, 005, 535 33, 957, 830 33, 665, 712	$\begin{array}{c} 69,814,782\\ 76,747,155\\ 81,408,180\\ 97,359,051 \end{array}$	$\begin{array}{c} 37,038,978\\ 29,399,722\\ 7,833,927\\ 16,343,170\end{array}$	1,590,957,148
73.9 125.1 48.2 144.4	51.8 .5 85.1 24.7	$108.9 \\ 194.0 \\ 47.6 \\ 19.1 \\ 19.1$	51.5 34.6 40.0 154.8	2.2	3, 227. 7
$\begin{array}{c} 12,647,977\\ 162,615,587\\ 18,438,766\\ 48,594,000\\ \end{array}$	$\begin{array}{c} 64, \ 167, \ 578\\ 11, \ 603, \ 876\\ 22, \ 621, \ 757\\ 12, \ 356, \ 495\end{array}$	$\begin{array}{c} 88, 580, 862\\ 113, 716, 386\\ 20, 437, 551\\ 20, 029, 837\\ \end{array}$	39, 266, 360 42, 011, 218 48, 643, 260 45, 174, 034	20, 419, 015 14, 316, 947	2,259,415,720
$\begin{array}{c} 14,038,150\\ 182,572,245\\ 20,494,308\\ 52,865,144 \end{array}$	$\begin{array}{c} 71,\ 367,\ 307\\ 12,\ 893,\ 196\\ 25,\ 074,\ 285\\ 13,\ 563,\ 661\\ \end{array}$	98, 418, 362 126, 644, 903 21, 646, 263 22, 261, 716	43, 838, 374 47, 291, 109 54, 296, 871 51, 127, 022	22, 029, 379 15, 410, 932	2,705,371,535
$1.4 \\ 15.2 \\ 3.0$	12.0 .6 3.4 1.3 1.3	4.2 77.6 1.3 .8	6.8 1.0 4.0	4.8 1.1 .3	439.9
$\begin{array}{c} 558,284\\ 19,867,234\\ 3,376,638\\ 1,693,000\\ \end{array}$	$\begin{array}{c} 7,619,461\\ 2,256,646\\ 643,824\\ 394,990 \end{array}$	$\begin{array}{c} 4,094,962\\ 14,371,480\\ 862,849\\ 395,694 \end{array}$	$\begin{array}{c} 1, 824, 314\\ 4, 914, 437\\ 1, 065, 758\\ 6, 324, 333\end{array}$	$\begin{array}{c} 559,220\\ 2,016,580\\ 199,184\\ 566,781\end{array}$	243, 014, 727
$\begin{array}{c} 889, 728\\ 35, 318, 044\\ 6, 518, 247\\ 2, 669, 340 \end{array}$	$\begin{array}{c} 15,464,922\\ 4,513,292\\ 1,287,648\\ 711,823\end{array}$	$\substack{8, 184, 779\\27, 779, 262\\1, 169, 701\\794, 435}$	$\begin{array}{c} 3,370,482\\ 9,068,947\\ 2,124,228\\ 13,623,419\end{array}$	868, 713 4, 050, 261 398, 464 1, 162, 764	467, 749, 898
998. 0 78. 0 466. 8 176. 2	$\begin{array}{c} 23.5\\ 12.7\\ 628.8\\ 636.1 \end{array}$	619. 1 918. 6 76. 7 38. 3	273.8 252.8 273.2 474.4	126.4 3.8 33.9	6, 444. 0
$\begin{array}{c} 4,778,754\\ 9,911,574\\ 8,121,493\\ 6,076,251\\ \end{array}$	$\begin{array}{c} 2,204,611\\ 1,542,368\\ 5,258,493\\ 5,802,554\end{array}$	$\begin{array}{c} 8,351,840\\ 16,307,950\\ 2,833,103\\ 1,572,315\end{array}$	$\begin{array}{c} 6,974,499\\ 4,426,075\\ 6,151,546\\ 6,893,933 \end{array}$	$\begin{array}{c} 4,108,742\\ 2,192,338\\ 182,541\\ 3,092,196 \end{array}$	314, 400, 349
$\begin{array}{c} 9, 504, 724\\ 17, 986, 682\\ 16, 168, 989\\ 10, 005, 596\end{array}$	$\begin{array}{c} 4, 519, 189\\ 3, 084, 736\\ 10, 399, 385\\ 10, 263, 560\\ \end{array}$	$\begin{array}{c} 16,686,402\\ 32,182,112\\ 3,808,920\\ 3,154,074 \end{array}$	$\begin{array}{c} 13,067,782\\ 8,666,187\\ 12,288,919\\ 13,601,996\end{array}$	6, 367, 738 5, 955, 641 415, 824 7, 168, 172	595, 473, 153
208.2 76.1 125.6 83.6	37.7 1.5 71.3 433.4	78.8 907.2 49.8 28.9	$\begin{array}{c} 96.8 \\ 105.7 \\ 16.3 \\ 16.3 \\ 218.7 \end{array}$	88.0 4.1 4.5 13.7	6, 038. 6
$\begin{array}{c} 6,000,034\\ 21,597,694\\ 7,586,020\\ 7,674,758\end{array}$	$\begin{array}{c} 15,003,821\\ 455,133\\ 3,212,136\\ 8,410,780 \end{array}$	$\begin{array}{c} 7,041,627\\ 31,264,300\\ 5,602,729\\ 3,724,452 \end{array}$	$\begin{array}{c} 5, \ 101, \ 591 \\ 6, \ 566, \ 060 \\ 6, \ 355, \ 050 \\ 9, \ 455, \ 996 \end{array}$	5, 007, 862 2, 193, 804 3, 373, 402 3, 979, 870	433, 771. 324
$\begin{array}{c} 11,525,044\\ 42,142,857\\ 15,314,983\\ 12,464,583\end{array}$	$\begin{array}{c} 30,007,642\\ 923,656\\ 6,082,471\\ 15,152,430 \end{array}$	$\begin{array}{c} 14,069,216\\ 61,399,258\\ 7,332,946\\ 7,455,487\end{array}$	$\begin{array}{c} 9, 538, 144\\ 11, 720, 912\\ 12, 698, 162\\ 19, 006, 614 \end{array}$	$\begin{array}{c} 7,\ 773,\ 148\\ 3,\ 982,\ 888\\ 7,\ 019,\ 639\\ 8,\ 012,\ 234\end{array}$	822, 362, 562
North Dakota Ohio Oklahoma Dregon	Pennsylvania Rhode Island South Carolina South Dakota	rennessee Texas Vermont	Virginia Washington West Virginia Wisconsin	Wyoming District of Columbia Hawaii Puerto Rico	Total.

¹ Initial commitment of funds.

Table 4.--Projects involving Federal funds awarded to contract 1 during the fiscal year ended June 30, 1959, by program and by State

State or territory	Tota cost	Total Federal		Federal-a	id funds		A ecess funds	Miles
		funds	Primary ²	Secondary	Urban ³	Interstate		
Mabama Auska Arizona Arkanas	\$67, 047, 022 13, 139, 700 38, 363, 936 38, 592, 604	\$52, 429, 449 11, 062, 869 33, 756, 905 25, 987, 961	\$3, 899, 606 7, 353, 840 6, 444, 652 5, 768, 426	\$5, 954, 471 3, 701, 904 4, 187, 868 3, 658, 719	$\begin{array}{c} \$419, 833\\ 7, 125\\ 802, 641\\ 2, 284, 645\end{array}$	\$41, 822, 539 22, 311, 744 14, 276, 171	\$333, 000	908. 6 110. 1 265. 8 372. 3
Zalifornia. Odorado . Donnectient Delaware	410, 907, 294 52, 968, 795 39, 672, 865 11, 922, 800	$\begin{array}{c} 197,612,448\\ 38,585,101\\ 22,402,986\\ 8,348,000 \end{array}$	$\begin{array}{c} 22,461,647\\7,784,433\\4,197,405\\1,778,000 \end{array}$	$\begin{array}{c} 10, 836, 746\\ 5, 269, 862\\ 1, 507, 407\\ 1, 611, 000 \end{array}$	$\begin{array}{c} 12,\ 280,\ 135\\ 903,\ 426\\ 7,\ 953,\ 399\end{array}$	$\begin{array}{c} 151, 311, 672 \\ 24, 627, 380 \\ 8, 744, 775 \\ 4, 959, 000 \end{array}$	722, 248	442. 7 365. 6 34. 8 54. 4
Plorida Porgia Jeogra Gabio Liholo	119, 092, 388 112, 402, 587 30, 444, 905 231, 276, 606	91, 714, 918 78, 384, 235 24, 720, 403 167, 562, 182	$\begin{array}{c} 5, 868, 187\\ 12, 535, 931\\ 4, 562, 021\\ 20, 482, 588\end{array}$	$\begin{array}{c} 5, 799, 712\\ 6, 929, 301\\ 3, 263, 274\\ 13, 934, 001\\ \end{array}$	$\begin{array}{c} 7, 569, 247 \\ 4, 576, 108 \\ 688, 676 \\ 22, 519, 451 \end{array}$	$\begin{array}{c} 72,043,824\\ 53,872,028\\ 16,203,432\\ 110,608,142 \end{array}$	433, 948 470, 867 3, 000 18, 000	381.8 495.7 268.9 968.8
Indiana. Iowa	$\begin{array}{c} 132,802,565\\96,069,366\\64,456,953\\100,373,580\end{array}$	93, 697, 237 72, 582, 915 44, 006, 068 76, 438, 523	$\begin{array}{c} 11,415,689\\ 10,224,135\\ 9,036,515\\ 8,656,496 \end{array}$	10, 037, 515 7, 577, 987 7, 328, 300 6, 881, 144	$\begin{array}{c} 6, 904, 014 \\ 1, 850, 359 \\ 1, 310, 619 \\ 2, 098, 561 \end{array}$	65, 312, 519 52, 930, 434 26, 101, 663 58, 802, 322	27, 500 228, 971	351. 5 1, 045. 4 1, 381. 6 265. 1
Louisiana. Maine Maryland. Masseluaetis	106, 785, 834 30, 446, 654 38, 259, 138 90, 687, 018	$\begin{array}{c} 72,831,283\\ 23,602,859\\ 25,275,438\\ 70,945,551 \end{array}$	$\begin{array}{c} 7,\ 395,\ 321\\ 1,\ 900,\ 478\\ 3,\ 294,\ 605\\ 6,\ 423,\ 169\end{array}$	$12, 217, 661 \\ 2, 437, 431 \\ 4, 017, 220 \\ 2, 153, 045$	$\begin{array}{c} 5,\ 701,\ 419\\ 376,\ 621\\ 6,\ 728,\ 542\\ 4,\ 849,\ 804 \end{array}$	$\begin{array}{c} 47,125,802\\ 18,839,444\\ 11,202,171\\ 56,960,373\end{array}$	391, 080 48, 885 32, 900 559, 160	569.0 98.5 238.2 52.9
Michigan Minnesota Missisppi Missouri	164, 117, 047 96, 677, 168 59, 252, 031 93, 510, 541	$\begin{array}{c} 124,949,359\\ 67,178,709\\ 39,361,580\\ 66,216,662 \end{array}$	$\begin{array}{c} 9,045,779\\ 11,556,565\\ 8,269,465\\ 11,856,479\end{array}$	7, 412, 223 9, 020, 043 6, 277, 849 8, 333, 221	$\begin{array}{c} 10,\ 266,\ 797\\ 5,\ 939,\ 117\\ 1,\ 220,\ 779\\ 3,\ 521,\ 524 \end{array}$	$\begin{array}{c} 97, 787, 240\\ 40, 653, 984\\ 23, 593, 487\\ 42, 503, 738\end{array}$	437, 320 9, 000 1, 700	871.9 1,459.6 1,159.6 1,159.6
Montana. Nebraska. Neve Hampshire	42, 372, 469 45, 450, 808 29, 967, 291 33, 421, 430	$\begin{array}{c} 32, 313, 928\\ 30, 468, 507\\ 27, 564, 960\\ 25, 955, 245\end{array}$	7, 689, 467 4, 227, 295 4, 022, 628 1, 460, 326	$\begin{array}{c} 7,054,369\\ 8,011,039\\ 3,009,891\\ 1,658,398 \end{array}$	$\begin{array}{c} 63,099\\ 1,405,321\\ 55,809\\ 978,739\end{array}$	$\begin{array}{c} 17,493,493\\ 16,824,852\\ 20,476,632\\ 21,857,782\end{array}$	13, 500	479.4 590.3 163.4 54.9
New Jersey New Mexico New York. North Carolina	77, 877, 202 46, 431, 738 321, 902, 642 55, 367, 596	56, 155, 529 37, 648, 713 222, 567, 049 41, 060, 546	7, 327, 704 5, 839, 532 19, 261, 418 4, 613, 296	2, 398, 289 4, 755, 052 9, 508, 521 5, 274, 446	$\begin{array}{c} 5, 718, 917 \\ 988, 737 \\ 35, 925, 901 \\ 1, 256, 835 \end{array}$	40, 710, 619 26, 065, 392 157, 434, 246 29, 915, 969	436, 963	75.7 349.9 379.7 454.5
1, 375. 7 319. 6 592. 4 429. 8	$\begin{array}{c} 242.3\\21.4\\770.6\\971.5\end{array}$	2, 106.7 2, 106.7 208.3 71.8	211.4 387.5 155.6 862.7	228.2 10.4 8.5 37.4	25, 154. 1			
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336, 330 20, 716 29, 608 73, 000	35, 500 17, 000 329, 200 86, 170	$\frac{1,738,900}{51,000}$	$101, 081 \\101, 013 \\30, 000 \\126, 408$	20,000	7, 313, 968			
$\begin{array}{c} 21, 130, 404\\ 168, 834, 272\\ 25, 572, 670\\ 48, 369, 940\\ \end{array}$	83, 822, 410 6, 586, 376 32, 634, 946 16, 916, 714	$\begin{array}{c} 52,198,116\\ 118,367,556\\ 19,863,653\\ 21,004,436\end{array}$	42, 567, 884 37, 633, 289 48, 286, 481 44, 402, 542	20, 750, 558 5, 863, 907	2, 208, 179, 023			
$\begin{array}{c} 834, 774\\ 8, 988, 528\\ 1, 874, 049\\ 2, 229, 634\end{array}$	$\begin{array}{c} 16, 652, 558\\ 2, 156, 646\\ 2, 735, 444\\ 2, 735, 444\end{array}$	$\begin{array}{c} 5,570,564\\ 15,059,243\\ 919,641\\ 395,695\end{array}$	$\begin{array}{c} 3,957,776\\ 4,510,857\\ 1,525,822\\ 5,605,023 \end{array}$	323, 878 1, 059, 980 880, 021 2, 390, 796	235, 667, 006			
$\begin{array}{c} 4, 832, 586\\ 9, 632, 552\\ 8, 098, 231\\ 4, 868, 791\\ \end{array}$	$\begin{array}{c} 7,111,386\\ 2,069,588\\ 4,754,759\\ 4,790,680 \end{array}$	$\begin{array}{c} 5, 769, 225\\ 14, 348, 700\\ 3, 479, 675\\ 1, 472, 460 \end{array}$	5, 096, 164 4, 911, 924 4, 631, 967 6, 156, 654	$\begin{array}{c} 2,971,996\\ 1,900,238\\ 983,121\\ 2,815,007 \end{array}$	292, 713, 613			
5, 795, 818 26, 000, 404 6, 933, 639 7, 191, 125	$\begin{array}{c} 11,341,762\\ 2,268,946\\ 2,382,629\\ 6,572,942 \end{array}$	$\begin{array}{c} 5,489,535\\ 34,060,600\\ 2,471,724\\ 2,963,568\end{array}$	6, 396, 808 5, 544, 570 5, 963, 623 9, 664, 572	4, 430, 799 2, 266, 379 2, 685, 902 3, 376, 292	410, 454, 735			
$\begin{array}{c} 32,929,912\\ 213,476,472\\ 42,508,197\\ 62,732,490 \end{array}$	$\begin{array}{c} 118, 963, 616\\ 13, 098, 556\\ 42, 836, 978\\ 29, 196, 383\end{array}$	$\begin{array}{c} 69,027,440\\ 183,574,999\\ 26,785,693\\ 25,876,159\end{array}$	58, 119, 713 52, 701, 653 60, 437, 893 65, 955, 199	$\begin{array}{c} 28,497,231\\ 111,090,504\\ 4,549,044\\ 8,582,095 \end{array}$	3, 154, 328, 345			
$\begin{array}{c} 45,599,009\\ 276,328,856\\ 62,212,122\\ 75,590,692\end{array}$	163, 635, 750 20, 392, 927 55, 841, 764 40, 499, 600	$\begin{array}{c} 91,616,061\\ 259,218,208\\ 30,473,029\\ 33,067,122 \end{array}$	$\begin{array}{c} 75,689,351\\ 69,460,708\\ 77,813,968\\ 94,623,687\\ \end{array}$	$\begin{array}{c} 34,400,821\\ 18,825,936\\ 9,555,607\\ 18,186,898\end{array}$	4, 445, 092, 689			
h Dakota	sylvania. le faiand l Dakotia.	essee	lia. Ingron. Vretinia. Nisin.	ting et of Columbia. N Rico.	rotal.			

¹ Includes preliminary engineering, right-of-way, and force-account projects on which work was started during the fiscal year.

² Funds available for either rural or urban portions of the Federal-aid primary highway system. ³ Funds available for primary system or urban extensions of secondary system.

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Table 5.--Status of Federal-aid projects¹ as of June 30, 1959, and projects completed during the fiscal year

year	Miles	$1,013.4\\279.4\\236.8\\595.5$	595.6 453.2 37.8 49.1	545.8 544.9 268.3 1,018.3	$1, 771.7 \\1, 777.0 \\1, 775.0 \\187.7$	472.6 92.3 186.8 36.0	${\begin{array}{c}1,020.4\\1,888.9\\833.8\\1,308.7\\1,308.7\end{array}}$	$417.3 \\ 923.1 \\ 286.1 \\ 54$
during fiscal	Federal funds	29, 858, 033 7, 628, 484 27, 373, 519 14, 699, 021	$\begin{array}{c} 246,411,983\\ 51,003,633\\ 22,058,718\\ 3,862,086\\ \end{array}$	44. 845, 130 22, 807, 112 12, 284, 764 78, 867, 335	$\begin{array}{c} 31,242,511\\ 61,871,097\\ 55,781,363\\ 19,500,138 \end{array}$	$\begin{array}{c} 27,767,635\\ 9,377,223\\ 32,546,131\\ 19,080,501 \end{array}$	$\begin{array}{c} 74,394,995\\ 29,696,686\\ 21,877,486\\ 58,314,115\end{array}$	20, 530, 408 24, 350, 276 18, 421, 872
Completed	Total cost	\$49, 321, 966 8, 320, 913 32, 137, 279 24, 935, 789	$\begin{array}{c} 440,603,031\\ 70,656,736\\ 31,070,195\\ 7,273,944 \end{array}$	$\begin{array}{c} 62,870,757\\ 40,858,462\\ 18,006,344\\ 124,060,152\end{array}$	$\begin{array}{c} 55, 188, 825\\ 92, 041, 697\\ 80, 982, 930\\ 32, 338, 247 \end{array}$	$\begin{array}{c} 53,223,806\\ 14,621,065\\ 46,958,013\\ 33,273,487\end{array}$	$\begin{array}{c} 110,572,554\\ 52,181,232\\ 37,684,478\\ 86,981,479 \end{array}$	29, 611, 187 43, 274, 298 21, 203, 900
	Miles	$1, 115.9 \\ 170.2 \\ 273.8 \\ 628.0 \\ 628.0 \\ 170.2 \\ 170.2 \\ 170.2 \\ 170.2 \\ 100.2 \\ 1$	378. 2 372. 2 82. 5 77. 8	$1, \frac{441.7}{300.4} \\ 1, 349.9 \\ 1, 349.2$	$\begin{array}{c} 513.7\\ 1,084.1\\ 1,577.6\\ 494.7\end{array}$	876.4 154.6 263.5 118.4	$^{728.3}_{1,\ 682.7}_{1,\ 247.3}_{1,\ 182.8}$	1, 167. 7 1, 167. 7 163. 5
er construction	Federal funds	\$96, 743, 087 17, 882, 400 46, 409, 410 71, 999, 462	$\begin{array}{c} 269,393,951\\ 38,499,297\\ 50,280,701\\ 21,039,103 \end{array}$	$\begin{array}{c} 107,\ 719,\ 771\\ 146,\ 359,\ 619\\ 39,\ 762,\ 756\\ 301,\ 040,\ 869 \end{array}$	$\begin{array}{c} 111,440,547\\78,558,334\\53,243,487\\126,650,369\end{array}$	134, 773, 013 36, 766, 373 57, 635, 236 131, 545, 736	169, 064, 063 136, 904, 302 84, 507, 326 115, 913, 375	59, 154, 399 54, 357, 392 40, 512, 411
Unde	Total cost	\$130, 527, 062 222, 240, 995 52, 071, 112 95, 987, 852	$\begin{array}{c} 418,870,040\\ 53,046,454\\ 81,651,503\\ 228,741,900 \end{array}$	139, 038, 670 219, 308, 528 49, 892, 883 403, 214, 453	$\begin{array}{c} 159,118,546\\ 103,649,929\\ 76,653,477\\ 168,781,963\end{array}$	185, 580, 687 48, 606, 688 83, 099, 286 178, 518, 165	221, 194, 225 183, 472, 865 117, 268, 241 160, 511, 864	76, 484, 717 78, 607, 385 43, 646, 532
der	Miles	$\begin{array}{c} 231.4\\77.4\\46.1\\43.6\end{array}$	$59.2 \\ 41.8 \\ 18.6 \\ 7.9$	$ \begin{array}{c} 48.2\\ 40.8\\ 24.2\\ 97.7 \end{array} $	$209.0 \\ 67.7 \\ 67.7 \\ 9.5 \\ 9.5$	$\begin{array}{c} 68.5\\ 11.7\\ 19.1\\ 33.4\\ \end{array}$	120.9 75.2 78.4 78.4	69. 7 70. 7 31. 7
oved, not un struction	Federal funds	$\begin{array}{c} 819, 454, 371\\ 6, 130, 000\\ 9, 358, 584\\ 8, 253, 483 \end{array}$	32, 492, 367 3, 680, 957 26, 464, 656 3, 734, 491	$\begin{array}{c} 20,194,594\\ 10,285,316\\ 4,920,184\\ 45,620,116 \end{array}$	$\begin{array}{c} 40,806,653\\ 16,562,231\\ 5,952,244\\ 7,457,630\end{array}$	$\begin{array}{c} 17,002,400\\ 4,396,402\\ 4,204,475\\ 47,235,780\end{array}$	$\begin{array}{c} 35,143,047\\ 9,533,387\\ 10,046,254\\ 15,626,056\end{array}$	7, 464, 774 10, 154, 868 1, 756, 888
Plans appr con	Total cost	\$27, 752, 944 \$3, 500, 750 10, 202, 888 10, 176, 600	60, 678, 887 5, 330, 984 33, 032, 786 4, 884, 474	$\begin{array}{c} 25, 316, 697\\ 12, 572, 888\\ 5, 314, 926\\ 61, 462, 293 \end{array}$	54, 298, 575 19, 056, 485 10, 066, 631 8, 545, 125	$\begin{array}{c} 25,146,471\\ 5,045,245\\ 6,096,123\\ 64,035,419\end{array}$	$\begin{array}{c} 45,507,810\\ 12,908,284\\ 16,155,900\\ 22,658,242 \end{array}$	$\begin{array}{c} 9,256,490\\ 13,974,844\\ 2,105,330\end{array}$
roved	Miles	344. 1 146. 3 146. 7 387. 6	284. 7 134. 4 6. 0 9. 3	223.3 606.6 114.5 464.0	164. 5 172. 9 609. 2 98. 6	64. 1 7. 0 65. 6 22. 1	$550.6 \\ 13.2 \\ 564.8 \\ 1, 138.4$	165. 6 153. 8 14. 7
² plans not app	Federal funds	\$44, 437, 473 15, 332, 476 14, 277, 930 40, 461, 760	63, 055, 805 10, 705, 398 4, 390, 000 7, 796, 141	21, 423, 074 86, 773, 199 9, 173, 383 62, 790, 973	$\begin{array}{c} 52, 184, 066\\ 17, 740, 169\\ 18, 067, 218\\ 34, 588, 631 \end{array}$	$\begin{array}{c} 16, 250, 470\\ 4, 252, 530\\ 32, 408, 730\\ 226, 921, 465 \end{array}$	54, 884, 429 3, 439, 381 41, 090, 016 20, 782, 550	$\begin{array}{c} 11,709,962\\ 4,426,783\\ 1,057,618\end{array}$
Programed,	Total cost	\$69, 132, 082 15, 387, 448 16, 058, 988 50, 719, 542	91, 870, 276 16, 642, 347 5, 540, 000 9, 003, 345	30, 168, 400 112, 934, 331 11, 509, 227 91, 762, 053	71, 541, 503 21, 786, 629 25, 133, 387 46, 467, 632	22, 665, 347 6, 111, 700 42, 165, 100 31, 217, 875	79, 265, 784 3, 894, 077 53, 525, 223 33, 382, 785	$15, 497, 580 \\ 7, 976, 211 \\ 1, 237, 199 \\$
State or territory		Alabama. Alaska. Arizona. Arizona.	California Colorado Connecticut Delaware	Florida Georgia Idaho Illinois	Indiana- Iowa- Kansas- Kentucky-	Louisiana. M aine. M aryland. M assachusetts.	Michigan Minnesota Mississippi Missouri	Montana Nebraska Nevada

New Jersey	26, 254, 007 13, 569, 438	11. 645. 548	61.6	45, 174, 577 1. 078, 277	30, 281, 357 1, 000, 768	26.3	142, 360, 302 50. 702, 426	103, 402, 335 41. 711. 072	124. 7 332. 7	44, 495, 190 51, 079, 679	29, 548, 154 41, 153, 334	47.2 444.6
Now York	45, 684, 267	31, 158, 780	101.2	81, 447, 724	50, 260, 062	108.4	742, 589, 833	515, 981, 325	724.9	169, 889, 964	89, 248, 010	303.3
North Carolina	45, 751, 399	32, 564, 349	509.2	13, 807, 390	10, 659, 615	80.4	88, 173, 869	63, 520, 677	706.2	84, 246, 115	54, 904, 319	1,065.8
North Debote	11 594 380	7 568 304	899.9	11.160.200	8, 653, 599	90.9	49, 179, 221	35, 668, 205	1.326.0	44.394.906	30, 387, 637	1.869.4
Obio	32 308 438	19, 135, 628	67.5	21, 316, 881	11, 043, 413	33.7	408.017.221	319, 616, 764	737.6	198, 929, 480	134, 432, 455	726.2
Oklahoma	35,072,642	22, 586, 203	521.3	27, 378, 252	20.147.736	140.6	77, 854, 118	57, 456, 906	622.8	72, 620, 252	48, 061, 238	835.2
Oregon	20, 532, 594	16, 157, 143	113.4	13, 082, 752	10, 659, 556	54.3	96, 339, 593	79, 820, 068	451.8	32, 821, 712	24, 392, 852	367.1
	E4 799 006	100 901 90	70.0	18 710 600	11 006 020	90.3	361 646 036	263 969 556	612.9	160 500 207	97 346 706	941.6
Phodo Tolond	046 000	6 753 000	10.9	4 118 046	2 074 488	200	34, 992, 550	24, 385, 019	43.6	18, 296, 228	13. 436, 980	47.6
South Carolina	29, 582, 178	18. 472. 895	476.2	16. 271. 490	11, 796, 404	77.4	104, 319, 251	79, 165, 891	1, 470.4	34, 851, 374	21, 050, 818	607.8
South Dakota	51, 542, 099	41, 962, 471	579.5	6, 593, 179	3, 658, 541	169.0	50, 226, 946	39, 221, 144	825.3	23, 986, 626	14, 940, 622	1, 195.3
		0.000					100 101 001	101 110 101	100	011 100 11	200 010 10	0 110
Tennessee	78, 894, 899	61, 693, 653	491.6	20, 108, 485	17, 152, 377	35.4	182, 121, 700	135, 816, 403	905.4	5/, 9/1, 548	31, 013, 98/	851.0
Texas	99, 034, 900	83, 899, 570	438.5	42, 619, 387	31, 889, 880	104.3	343, 067, 796	254, 774, 909	2, 270. 2	196, 747, 705	133, 170, 851	2, 709. 9
Utah	16, 660, 820	15, 162, 069	92.9	16, 197, 390	14, 036, 073	65.1	42, 942, 123	38, 087, 409	210.8	28, 007, 878	23, 401, 754	224.0
Vermont	12, 522, 500	10, 798, 450	30.3	2, 323, 512	1, 161, 756	9.4	47, 577, 121	37, 480, 310	101.1	10, 884, 411	6, 338, 856	52.5
	101 220 01	060 000 16	1 010	10 000 210	0 050 240	0.7.0	196 670 443	100 302 687	373 0	57 575 977	35 104 345	4.33 4
Virginia	40, 307, 401	01 050 211	2177 7	6 668 004	7, 102, 010	16.5	113 372 709	80 494 031	408.5	54 185 888	37 108 734	656.5
W asnington	20, 001, 090	21, 203, 314	2007 1 E 1 E	0, 000, 323 10 585 120	19 205 050	179.0	00 813 148	67 804 681	195 5	97 387 315	15 144 820	168.0
West virginia	01, /11, 440	000, 000, 000	101.0	13, 000, 100	10, 000, 000	1011	11E 000 964	00, 007, 001 00, 010, 465	200.02	R2 255 625	A1 142 992	0.04 6
Wisconsin	38, 891, 091	25, 432, 0/8	424.8	24, 0/1, 304	15, 403, 055	121.0	119, 062, 304	00, 212, 400	1 33. 3	ua, auu, uau	11, 110, 220	0.126
Mumine	14 040 400	11 159 606	170.4	3 613 676	2. 615. 171	37.8	69, 886, 927	59, 807, 659	420.2	20.876.198	15, 922, 839	238.1
District of Columbia	95, 965, 030	10 071 475	11 6	8 185 235	5, 107, 600	2.2	44.017.298	31, 639, 006	13.8	7, 761, 203	4, 835, 525	8.0
	5 017 310	9 508 655	6.7	308 119	172, 774	i -	13, 414, 238	6, 795, 867	16.4	4, 704, 050	2, 358, 909	14.1
Distant Disc	0,011,010	2, 000, 000 2 796, 460	33.7	1 596 330	756 130	9	32 886 231	16,006,802	80.9	13, 348, 504	6, 283, 814	38.0
L'uerto Alco	10, 01 2, 120	002 1071 10	00.1	71 000 000	001 (001	?						
Total	1, 795, 021, 152	1, 325, 336, 787	12, 412. 2	1,000,448,214	716, 663, 822	3, 326. 0	7, 048, 806, 045	5, 172, 169, 440	32, 463. 8	3, 199, 814, 527	2, 029, 575, 918	31, 715. 3
1 Includes projects financed	by Federal-a	id primary, sec	ondary. ur	ban. "D". and	l Interstate f	unds.	² Initial con	amitment of fur	.sbr			
manufaid compares												

Table 6.-Mileage of Federal-aid highway projects completed during fiscal year 1959, by program and by number of lanes

Obieto en tennettanne	Prir	nary progr	am	Secondary	Ur	ban progra	н	Inter	rstate prog	ram	39	D" prograi	U
State of territory	2 lanes	4 lanes	6 lanes or more	program ¹	2 lanes	4 lanes	6 lanes or more	2 lanes	4 lanes	6 lanes or more	2 lanes	4 lanes	6 lanes or more
vlabama. vlaska	147. 7 57. 4	80.2		623. 2 217. 5	6.5	8.0			26.8		95. 0 4. 5	26.0	
trizona trkansas	58.2 66.3	6.7 4.0		48.6 318.4	.1	5.3 4.2	2.0	37.0 13.3	48.1 7.4	0.4	28.3 181.8	1.7	
alifornia. Jolorado onnectiont Delaware.	20.9 66.2 2.8 1.0	71. 0 29. 2 33. 3	4.0	256.3 156.8 6.3 31.4	.2	11.7 3.9 3.4 1.0	16.9	11.9 31.2 9.1	85.8 76.9 4.5	15.8 2.7 .6	97.8 85.1 2.4	3.5 8.1 8.1	
Norida	${ \begin{array}{c} 6.9\\ 142.6\\ 79.8\\ 231.8 \end{array} }$	39.2 10.5 4.2 8.3		207. 3 375. 7 131. 8 564. 9	5.0	6.1 2.0 9.7	.4	7.3	$ \begin{array}{c} 10.1 \\ 7.4 \\ 7.2 \\ 21.7 \end{array} $. 9 . 8 . 4	267.9 6.8 36.0 171.7	7.4	
ndiana. owa. čansa.	272. 5 345. 5 352. 1 37. 9	41. 0 5. 9 5. 4 5. 4		$1, 025.0 \\ 1, 012.8 \\ 11, 012.8 \\ 115.7 $		2.5 14.3 1.0	3.7		.3 156.0 154.7 13.0	5.4	$\begin{array}{c} 70.1\\ 218.5\\ 233.1\\ 13.9\\ 13.9\end{array}$	7.2 6.5 2.3	
ouisiana. dane. daryland. darsachusetts.	174. 0 25. 8 19. 7 9. 5	22.4 10.4 4.3	2.6	223.9 39.6 130.3 7.7	6.	0000 000000	2.2 .1	.1	1.7 7.7 23.0	5.8	37. 7 15. 4		
Alchigan dimesota dististipti dissistipti	255. 2 260. 6 181. 3 133. 6	56.5 40.2 1.3 16.5	3.0	$\begin{array}{c} 468.3 \\ 1,299.1 \\ 568.2 \\ 813.7 \end{array}$	4.0 4.4 1.4	$ \begin{array}{c} 11.1\\ 21.9\\ 3.4\\ 1.8\\ \end{array} $	4.9 .1 .9	7.9 1.6 .5	41.0 11.9 22.3 18.7	4.4	169.1 243.2 50.4 303.9	2.1	4.8
Jontana e bhraska e verata few Hampshire.	107.0 313.1 34.1 25.7	3.4		$\begin{array}{c} 228.1 \\ 555.0 \\ 180.2 \\ 25.0 \end{array}$	1.6 .3 .3	3.0 .8		20.3	$\begin{array}{c} 10.6\\ 20.4\\ 8.2\end{array}$		59.7 37.3 50.5 4.8		
tew Jersey. tew Merico ter Merico torth Carolina.	$\begin{array}{c} 1.1\\ 67.0\\ 145.6\\ 215.6\end{array}$	12.4 19.9 27.4 85.4	1.4	11.7 152.2 35.2 336.9	2.9 9.4	7.1 27.2 3.3	3.5 9.1	10.9	2.3 133.2 1.9	7.4 4.6	1.6 55.4 37.4 183.6	4.2 05.3	

	1.1			5.0			10.9
	50.2 13.2	3.5	16.8 3.0 4.0	19.3 21.5 4.3	5.7 14.0	1.5	270.4
60.0	405.2 138.2	40.4	$\begin{array}{c} 7.8\\ 9.2\\ 40.2\\ 218.8\end{array}$	145.5 607.2 34.2 10.9	360.6 193.7 104.9 132.5	19.0 2.4 6.6	5, 302. 9
	2.6	.1	1.4	13.0 4.5	7.1	.1	87.2
73.7	57.7	86.5	48.9 7.5 7.2 7.2	9.1 223.5 9.6 5.3	19.6 71.4 81.3	28.1	1, 928.6
44.2	17.6			17.8	.2	17.9	274.1
	2.7		4.0	8.1 8.1 1.0	1.3 .7 .4		70.8
	2.2 4.7	1.9	11.6 .9 8.6 1.4	18.0	4.7 4.2 7.0	9. 6. 7.	258. 5
1.2	.7	1.4	1.8		2.5 8.6 1.4		66. 5
1, 299, 6	79.3	172.2	75.8 5.5 444.6 591.7	533.3 1,191.6 22.1	170. 3 244. 7 36. 5 439. 3	98.3 1.5 28.9	16, 310. 2
					2.0	2.5	15.5
	33.5 24.1	2.6	38. 39. 9 7. 4 3. 3	8.4 161.7 5.5	32.2 26.2 2.9 87.7	6.0 2.6	1, 126. 4
390.5	90.4 96.8	58.4	52.8 2.4 364.6 364.6	127. 1 447. 7 48. 7 14. 2	34.5 85.8 22.7 173.0	68.1 3.1 5.8	5, 993. 3
Jorth Dakota)hio Dialonna)regon.	emsylvania. Nibode Island. outh Carolina.	Pennessee Pexas Ptah.	fremia. Vashington. Vast Virghia. Visonsin.	Vyoming. District of Columbia. Davail. Dento Rico.	Total

¹ Total mileage completed, principally two-lane construction.

Table 7.-Lane classification of mileage of Federal-aid highway projects completed during fiscal year 1959, by class of fund

	Total lane miles		0 55, 894. 0 9 14, 335. 6 1, 106. 4	3 2 71, 336.0
	Total		27, 947. (3, 583. 9 184.	31, 715.
		Urban	42.9 84.0 3.2	130.1
	"D" funds	Secondary	1 2, 785. 4	2, 785.4
Mileage		Primary	2, 474. 6 186. 4 7. 7	2, 668. 7
	Interstate		$\begin{array}{c} 274.1\\ 1,928.6\\ 87.2 \end{array}$	2, 289. 9
	Urban		66. 5 258. 5 70. 8	395.8
	Secondary		1 16, 310. 2	16, 310. 2
	Primary		5, 993. 3 1, 126. 4 15. 5	7, 135. 2
	Number of lanes		2-lane. 4-lane. 6 lanes and over.	Total

¹ Total mileage completed, principally 2-lane construction. ² 6-lane-and-over mileage was all converted to lane miles on the basis of 6 lanes.

lable 6.—Apportionment of Federal-aid highway	funds autho	rized for th	e fiscal year	· ending Jur	ne 30, 1960	
State or territory	Primary (\$405,000,000)	Secondary (\$270,000,000)	Urban (\$225,000,000)	Subtotal (\$900,000,000)	Interstate (\$2,500,000,000)	Total (\$3,400,000,000)
Alabama. Alaska. Arizona. Arkansas.	\$8, 469, 362 8, 218, 724 5, 996, 337 6, 583, 414	 \$6, 592, 841 5, 542, 560 4, 085, 495 5, 301, 696 	\$2, 950, 179 \$8, 597 875, 884 1, 259, 703	\$18,012,382 13,829,881 10,957,716 13,144,813	\$49, 053, 500 33, 979, 250 24, 700, 875	\$67,065,882 13,829,881 44,936,966 37,845,688
California Colorado Colorado Delaware	$\begin{array}{c} 19,253,224\\7,296,201\\2,663,057\\2,014,875\end{array}$	9, 970, 730 4, 873, 071 1, 343, 250 1, 343, 250	$\begin{array}{c} 20,017,148\\ 1,871,511\\ 4,361,125\\ 461,821 \end{array}$	$\begin{array}{c} 49,241,102\\ 14,040,783\\ 8,367,432\\ 3,819,946\end{array}$	$\begin{array}{c} 252,779,750\\ 19,278,125\\ 30,347,500\\ 8,756,000 \end{array}$	302, 020, 852 33, 318, 908 38, 714, 932 12, 575, 946
Florida. Georgia. Ultinois.	6, 494, 165 9, 758, 649 4, 903, 923 15, 469, 427	$\begin{array}{c} 4, 241, 949 \\ 7, 490, 264 \\ 3, 454, 901 \\ 8, 378, 987 \end{array}$	$\begin{array}{c} 4,037,855\\ 3,281,756\\ 433,379\\ 15,748,139\end{array}$	$\begin{array}{c} 14,773,969\\ 20,530,669\\ 8,792,203\\ 39,596,553\end{array}$	$\begin{array}{c} 64, 451, 125\\ 60, 023, 375\\ 17, 163, 750\\ 127, 559, 000\\ \end{array}$	$\begin{array}{c} 79,225,094\\ 80,554,044\\ 25,955,953\\ 167,155,553\end{array}$

۲ T.1.1 0

726 714 145 895

 $500 \\ 375 \\ 125 \\ 250$

 $\begin{array}{c} 71,\,739,\,1\\ 23,\,606,\,222,\,263,\,1\\ 43,\,730,\,2\end{array}$

 $\begin{array}{c} 21,\,442,\,226\\ 19,\,053,\,339\\ 17,\,985,\,020\\ 15,\,979,\,645\end{array}$

 $\begin{array}{c}
 263 \\
 360 \\
 487 \\
 487 \\
 487 \\
 \end{array}$

5, 387, 2, 673, 2, 116, 2, 338,

 $\begin{array}{c}
 148 \\
 119 \\
 360 \\
 984 \\
 984 \\
 \end{array}$

926, 890, 875,

79, 18, 85,

 $\begin{array}{c} 65, 694, 875\\ 12, 785, 750\\ 56, 043, 375\\ 69, 276, 875 \end{array}$

 $273 \\ 369 \\ 985 \\ 109 \\ 109$

 $\begin{array}{c}
 922 \\
 127 \\
 768 \\
 665 \\
 665 \\
 \end{array}$

 $\begin{array}{c}
3,300,\\
941,\\
3,821,\\
9,372,\\
\end{array}$

 $\begin{array}{c}
 349 \\
 958 \\
 211 \\
 960 \\
 960 \\
 \end{array}$

128, 508, 3 68, 232, 9 41, 537, 2 95, 629, 9

 $\begin{array}{c} 97,\,758,\,750\\ 46,\,889,\,375\\ 27,\,312,\,750\\ 70,\,968,\,375\end{array}$

599 583 461 585

30, 749, 521, 343, 514, 224, 424, 661, 5

583 858 735 683

 $\begin{array}{c} 10,\,480,\,\\ 3,\,666,\,\\ 1,\,246,\,\\ 5,\,545,\,\end{array}$

 $331 \\ 378 \\ 105 \\ 253$

42, 464, 3 30, 071, 3 21, 626, 1 17, 706, 2

 $\begin{array}{c} 28,\,282,\,875\\ 15,\,347,\,875\\ 13,\,009,\,625\\ 13,\,681,\,250\\ \end{array}$

 $\begin{array}{c} 456 \\ 503 \\ 480 \\ 003 \end{array}$

 1^4 , 181, 4 14, 723, 5 8, 616, 4 4, 025, 0

 $251 \\ 714 \\ 498 \\ 878$

1, 320, 171, 171, 666, 3

 $\begin{array}{r}
 981 \\
 463 \\
 550 \\
 828 \\
 828 \\
 \end{array}$

745, 404, 236,

97, 35,

500 250 875 250

80, 495, 123, 205, 800, 1123, 205, 8113, 482, 2113, 21

481 213 675 578

 $\begin{array}{c} 17,250,\\ 11,604,\\ 57,030,\\ 21,712,\end{array}$

490 021 912 630

9, 857, 4 739, 0 30, 098, 9 2, 893, 6

658 371 809 582

1, 904, 4, 427, 5, 690, 8, 670, 1

 $\begin{array}{c} 333\\ 821\\ 954\\ 366\\ 366\end{array}$ 5, 488, 3 6, 437, 8 19, 240, 9 10, 148, 3

New Jersey New Merico. New York. North Carolina.

$\begin{array}{c} 21,066,344\\ 197,999,262\\ 30,783,580\end{array}$	56, 455, 389	144, 576, 581 16, 559, 638	31, 888, 390 21, 473, 381	92, 528, 394 166, 454, 213	31, 818, 582 27, 165, 874	122,600,426 59,679,978	40,947,946 46,585,545	34, 533, 165 29, 954, 640 4, 115, 349 6, 297, 166
11, 019, 625 162, 035, 750 22, 611, 375	43, 108, 375	101, 440, 250 11, 591, 750	20, 497, 000 10, 547, 000	73, 779, 250 112, 385, 250	23, 258, 125 23, 457, 125	105, 395, 375 45, 048, 625	31, 168, 375 26, 193, 375	25, 845, 125 24, 651, 125
$\begin{array}{c} 10,046,719\\ 35,963,512\\ 17,179,205 \end{array}$	13, 347, 014	43, 136, 331 4. 967, 888	11, 391, 390 10, 926, 381	18, 749, 144 54, 068, 963		17, 205, 051 14, 631, 353	9, 779, 571 20, 392, 170	8, 688, 040 5, 303, 515 4, 115, 349 6, 297, 166
380, 768 13, 031, 005	2, 400, 200	17, 047, 463	1, 549, 021 437, 373	3, 256, 285	954, 172 350, 624	3, 511, 499 3, 307, 755	1, 465, 533 4, 409, 572	$\begin{array}{c} 244, 844\\ 1, 945, 390\\ 757, 224\\ 1, 935, 614 \end{array}$
4, 078, 803 8, 669, 644	0, 144, 405 4, 751, 847	9, 740, 763 1, 343, 250	4, 471, 235 4, 378, 434	6, 797, 764 17, 357, 454	3,027,907 1,343,250	5, 993, 444 4 408 365	$\frac{1}{3}, \frac{1}{872}, \frac{300}{300}$ 6, 572, 828	$\begin{array}{c} 3,411,137\\ 1,343,250\\ 1,343,250\\ 2,227,516\\ \end{array}$
5, 587, 148 14, 262, 863	8, 567, 540 6, 789, 530	16, 348, 105 2, 014, 875	5, 371, 134 6, 110, 574	8, 695, 095	4, 578, 378 2, 014, 875	7, 700, 108	0, 733, 213 4, 441, 552 9, 409, 770	5, 032, 059 2, 014, 875 2, 014, 875 2, 134, 036
North Dakota	Oklahoma. Oregon	Pennsylvania	Rhode Island. South Carolina.	Tennessee.	Texas. Utah. Venmont	vermone. Virginia	Washington West Vighila. Viseonsin	Wyoming. Wyoning. District of Columbia. Hawaii. Puerto Rico.

Table 9.--Federal highway funds paid by Bureau of Public Roads during fiscal year ended June 30, 1959, by program and by State

State or territory	Primary ¹	Secondary	Urban	Subtotal	Interstate	"D" fund	"L" fund	Total
Alabama Maska Arizona. Vrizona.	 \$8, 912, 834 6, 881, 589 7, 312, 064 2, 946, 245 	 \$5, 752, 648 3, 651, 378 3, 132, 867 3, 236, 997 	\$2, 303, 489 17, 703 785, 068 2, 122, 156	\$16, 968, 971 10, 550, 670 11, 229, 999 8, 305, 398	\$18, 407, 187 17, 915, 229 15, 730, 238	\$4 . 729, 199 \$4 . 729, 199 2 , 337, 666 4 , 207, 147 4 , 883, 309	\$1, 477, 955 \$1, 477, 955 286, 254 597, 399 1, 479, 044	\$41, 583, 312 13, 174, 590 33, 949, 774 30, 397, 989
Salifornia. Jobrado. Domeeticut Pelaware	12, 013, 933 8, 251, 203 2, 168, 199 1, 459, 384	9, 031, 447 4, 593, 507 1, 257, 442 1, 477, 171	$\begin{array}{c} 12, 880, 475\\ 1, 659, 721\\ 6, 274, 170\\ 379, 695 \end{array}$	33, 925, 855 14, 504, 431 9, 699, 811 3, 316, 250	$\begin{array}{c} 133, 557, 848\\ 18, 799, 974\\ 10, 822, 334\\ 3, 020, 791 \end{array}$	15, 256, 079 3, 227, 437 1, 637, 714 1, 143, 000	3, 508, 871 810, 573 531, 328 366, 000	$\begin{array}{c} 186,248,653\\ 37,342,415\\ 22,691,187\\ 7,846,041 \end{array}$
Torida Poorta aboo Minois.	$\begin{array}{c} 5,699,700\\ 10,145,204\\ 5,315,614\\ 16,235,127\end{array}$	3, 730, 972 7, 190, 306 3, 387, 004 8, 617, 133	1, 891, 032 2, 024, 085 293, 297 7, 970, 753	11, 321, 704 19, 359, 595 8, 995, 915 32, 823, 063	35, 891, 172 20, 696, 245 10, 733, 978 61, 617, 169	$\begin{array}{c} 5,048,009\\ 4,013,429\\ 2,698,895\\ 7,739,255\end{array}$	$\begin{array}{c} 1, 658, 554 \\ 15, 852 \\ 603, 357 \\ 2, 138, 979 \end{array}$	53, 919, 439 44, 085, 121 23, 032, 145 104, 318, 466
ndiana owa Aransas Centucky	13, 958, 963 8, 029, 147 8, 015, 407 7, 785, 267	6, 769, 960 8, 555, 424 6, 156, 247 5, 993, 875	2, 259, 462 2, 459, 790 2, 302, 291 3, 119, 029	22 958, 335 19, 044, 361 16, 473, 945 16, 893, 171	16, 058, 543 31, 611, 632 31, 541, 844 26, 305, 710	3, 369, 755 6, 274, 067 6, 141, 400 3, 611, 855	922, 430 1, 966, 454 1, 889, 768 1, 137, 119	43, 339, 113 58, 896, 514 56, 046, 957 47, 952, 855
oulsiana. Maine daryiand Lassachusetts.	$\begin{array}{c} 7, \ 860, \ 010\\ 2, \ 140, \ 400\\ 4, \ 744, \ 769\\ 4, \ 629, \ 658\\ \end{array}$	5, 740, 716 2, 777, 758 2, 952, 163 2, 358, 161	5, 575, 489 769, 632 4, 159, 243 9, 338, 603	19, 176, 215 5, 637, 790 11, 856, 175 16, 326, 422	36, 346, 322 12, 599, 113 23, 249, 834 30, 904, 808	3, 362, 190 1, 111, 240 2, 033, 870 2, 558, 750	992, 080 357, 611 660, 833	59, 876, 807 19, 755, 754 37, 800, 712 49, 789, 980
Alchigan Almsoa Almsoa Alissispi Alissori	12, 356, 573 12, 852, 146 7, 839, 430 8, 552, 639	5, 767, 939 7, 647, 557 6, 495, 736 5, 435, 189	5, 599, 908 3, 980, 933 1, 239, 008 4, 640, 097	23, 724, 420 24, 480, 636 15, 574, 174 18, 627, 925	45, 277, 622 29, 056, 027 21, 138, 798 52, 705, 231	6, 783, 766 6, 783, 766 6, 166, 621 3, 546, 704 7, 085, 262	$\begin{array}{c} 51,036\\ 227,608\\ 2,317,969\end{array}$	75, 836, 844 59, 930, 892 40, 259, 676 80, 736, 387
dontana. vehraska. veraska. vevada.	$\begin{array}{c} 8, 575, 226\\ 8, 054, 317\\ 2, 595, 291\\ 1, 859, 010 \end{array}$	6, 679, 103 5, 675, 383 3, 366, 548 1, 261, 398	$\begin{array}{c} 671,\ 190\\ 664,\ 770\\ 115,\ 540\\ 1,\ 083,\ 879\end{array}$	$\begin{array}{c} 15,925,519\\ 14,394,470\\ 6,077,379\\ 4,204,287\end{array}$	9, 505, 575 6, 653, 384 7, 289, 864 9, 926, 731	2, 905, 728 2, 742, 147 2, 816, 537 701, 688	$\begin{array}{c} 762, 569\\ 910, 189\\ 228, 289\end{array}$	29, 099, 391 24, 700, 190 16, 412, 069 14, 832, 706
tew Jersey tew Metico tew York vorth Carolina.	5, 496, 537 6, 280, 334 17, 592, 590 9, 660, 011	1, 198, 966 3, 528, 044 4, 151, 898 5, 993, 928	5, 025, 642 863, 422 36, 264, 820 3, 339, 168	11, 721, 145 10, 671, 800 58, 009, 308 18, 993, 107	22, 303, 947 21, 237, 653 98, 088, 452 25, 264, 315	1, 682, 267 4, 078, 467 9, 282, 028 5, 852, 816	190, 538 872, 289 3, 061, 356 1, 883, 674	35, 897, 897 36, 860, 209 168, 441, 144 51, 993, 912
Vorth Dakota	$\begin{array}{c} 5, \ 112, \ 520\\ 21, \ 596, \ 479\\ 7, \ 410, \ 603\\ 5, \ 622, \ 573 \end{array}$	4, 017, 769 7, 387, 902 7, 046, 686 3, 518, 763	481, 405 8, 241, 879 1, 781, 565 2, 062, 233	$\begin{array}{c} 9, 611, 694\\ 37, 226, 260\\ 16, 238, 854\\ 11, 203, 569\end{array}$	$\begin{array}{c} 14,806,891\\ 145,963,722\\ 37,786,534\\ 23,903,297\end{array}$	$\begin{array}{c} 1,981,564\\ 6,478,203\\ 6,286,589\\ 22,785,994 \end{array}$	$\begin{array}{c} 868,175\\ 2,000,060\\ 1,920,506\\ 572,623\end{array}$	$\begin{array}{c} 27,268,324\\ 191,668,245\\ 62,232,483\\ 38,465,483\end{array}$

Danewlyania	16.469.132	8.893.207	19.709.417	45, 071, 756	75, 021, 178	5, 084, 008	1, 617, 436	126, 794, 378
Phodo Teland	1, 452, 838	1, 201, 638	926, 284	3, 580, 760	6, 735, 958	891, 206	271, 782	11, 479, 706
Couth Coroling	4, 497, 364	3, 737, 956	2. 219. 404	10. 454. 724	19, 432, 497	2, 845, 400		32, 732, 621
South Dakota	3, 576, 923	3, 638, 409	338, 851	7, 554, 183	6, 623, 393	2, 349, 466	524, 134	17, 051, 176
							100	
Tennessee	10, 044, 597	6, 746, 599	4, 917, 665	21, 708, 861	19, 575, 557	6, 289, 652	506, 697	48, 080, 767
Tavas	20, 117, 210	14, 525, 190	9, 794, 100	44, 436, 500	81, 355, 200	15,083,400	4,666,900	145, 542, 000
Tto hold	4 167 217	3, 248, 119	1, 490, 048	8, 905, 384	14. 157. 871	2. 490, 029		25, 553, 284
Vermont	2, 088, 659	1, 127, 592	95, 603	3, 311, 854	4, 287, 499	993, 788	300, 379	8, 893, 520
			, and	100 010 001	CON MON MON	1 101 000	1 101 101	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Virginia	7.165.554	5. 122. 709	4, 027, 421	16, 315, 684	25, 527, 793	4, 524, 550	1, 425, 401	41, 793, 514
Washington	6, 302, 509	5, 201, 415	3,587,004	15,090,928	42, 590, 637	3, 490, 726	781, 561	61, 953, 852
Wost Wirninia	6, 253, 002	4, 979, 497	1. 744. 275	12.976.774	11, 171, 499	2,495,650	831,885	27, 475, 808
Wisconsin	9,029,965	6 504 272	5, 135, 904	20.670.141	23, 652, 249	3, 244, 932	1.047.848	48, 615, 170
THEIRONE A	and take to	i i fron fo	- a - table to					
Wwoming	3, 430, 946	3, 095, 643	160.978	6, 687, 567	18, 904, 915	1, 866, 358	374, 058	27, 832, 898
District of Columbia	1, 699, 832	841, 859	965,082	3, 506, 773	5, 423, 341	1, 291, 958	432, 997	10, 655, 069
Lisuar to a contain plant and the second sec	1,008,240	1 019, 749	513, 421	2, 541, 410		1, 293, 100	407,040	4.241.550
Phorto Rico	1, 607, 072	28, 483	1, 949, 833	3, 585, 388		910, 234	180, 329	4, 675, 951
Total	384, 872, 056	245, 448, 372	202, 215, 932	832, 536, 360	1, 481, 177, 601	211, 705, 190	50, 635, 789	2, 576, 054, 940

¹ Funds available for either urban or rural portions of the Federal-aid primary highway system.

1959
30,
June
of
as
programed
yet
not
projects
for
States
to
available
funds
Federal-aid
of
10Balances
Table

State or territory	Primary 1	Secondary	Urban	Subtotal	Interstate	Total
Alabama Alakaa Arizona Arizona	\$171, 888 2, 256, 361 200, 378 7, 622, 595	\$901, 800 579, 146 146, 569 5, 378, 462	$\begin{array}{c} \$2,094,643\\ 168,953\\ 106,637\\ 1,137,080 \end{array}$	\$3, 168, 331 3, 004, 460 453, 584 14, 138, 137	\$20, 904, 605 21, 243, 576 357, 914	\$24,072,936 \$,004,460 21,697,160 14,496,051
Jalifornia. Jolorado Delaware.	$\begin{array}{c} 19,218\\ 1,659,143\\ 422,914\\ 1,714,577\end{array}$	1, 136, 569 3, 610, 973 1, 130, 068 938, 133	$\begin{array}{c} 956,000\\ 1,750,541\\ 8,370,170\\ 1,111,842\end{array}$	$\begin{array}{c} 2, 111, 787\\ 7, 020, 657\\ 9, 923, 152\\ 3, 764, 552 \end{array}$	72, 954, 062 18, 745, 818 15, 471, 018 14, 890, 547	75, 065, 849 25, 766, 475 25, 394, 170 18, 655, 099
Plorida Peorgia Deorgia Dimois	$\begin{array}{c} 650,878\\ 345,422\\ 2,234,506\\ 653,157\end{array}$	$\begin{array}{c} 462, 656\\ 682, 172\\ 3, 510, 339\\ 631, 801 \end{array}$	$\begin{array}{c} 1,\ 238,\ 405\\ 1,\ 494,\ 131\\ 132,\ 982\\ 1,\ 643,\ 407\end{array}$	$\begin{array}{c} 2, \ 351, \ 939\\ 2, \ 521, \ 725\\ 5, \ 877, \ 827\\ 2, \ 928, \ 365 \end{array}$	3, 696, 223 4, 829, 594 29, 088, 216 26, 009, 680	$\begin{array}{c} 6,048,162\\7,351,319\\34,966,043\\28,938,045\end{array}$
ndiana. owa. ventueky.	2, 308, 574 274, 160 1, 509, 200 168, 971	235, 163 370, 424 1, 791, 630 134, 175	$10,507,344\\131,259\\358,662\\583,440$	$\begin{array}{c} \textbf{13, 051, 081} \\ \textbf{775, 843} \\ \textbf{3, 659, 492} \\ \textbf{3, 659, 492} \\ \textbf{886, 586} \end{array}$	$\begin{array}{c} 48,876,092\\ 956,220\\ 22,921,197\\ 10,069,553\end{array}$	$\begin{array}{c} 61, 927, 173\\ 1, 732, 063\\ 26, 580, 689\\ 10, 956, 139\end{array}$
onisiana. Marie Maryland Massachusetts.	$\begin{array}{c} 218, 664\\ 3, 764, 841\\ 1, 674, 298\\ 2, 160, 997\end{array}$	$\begin{array}{c} 94,093\\ 1,601,872\\ 782,726\\ 973,242 \end{array}$	551, 763 2, 242, 051 2, 829, 947 8, 604, 756	$\begin{array}{c} 864, 520\\ 7, 608, 764\\ 5, 286, 971\\ 11, 738, 995 \end{array}$	23, 532, 890 12, 210, 222 29, 099, 783 9, 553, 086	$\begin{array}{c} 24, 397, 410\\ 19, 818, 986\\ 34, 386, 754\\ 21, 292, 081 \end{array}$
Vichigan. Vimeoda. Missoluri. Vissoluri.	$\begin{array}{c} 5, 912, 474\\ 26, 489\\ 1, 039, 261\\ 3, 265, 658 \end{array}$	4, 216, 587 3, 085, 174 878, 614 539, 863	$\begin{array}{c} 7, 347, 432\\ 716, 621\\ 607, 242\\ 3, 026, 980 \end{array}$	17, 476, 493 3, 828, 284 2, 525, 117 6, 832, 501	$\begin{array}{c} 13,484,521\\ 45,592,349\\ 3,978,944\\ 33,263,320 \end{array}$	$\begin{array}{c} 30,961,014\\ 49,420,633\\ 6,504,061\\ 40,095,821 \end{array}$
Wontana. vebraska. Verada. Verada.	$\begin{array}{c} 2, 449, 700 \\ 2, 250, 815 \\ 6, 259, 227 \\ 1, 569, 289 \end{array}$	3, 328, 639 1, 582, 375 1, 966, 694 482, 079	$\begin{array}{c} 809,491\\ 2,861,825\\ 491,408\\ 933,025 \end{array}$	$\begin{array}{c} 6, 587, 830\\ 6, 695, 015\\ 8, 717, 329\\ 2, 984, 393 \end{array}$	52, 905, 393 45, 389, 754 23, 796, 064 3, 749, 947	59, 493, 223 52, 084, 769 32, 513, 393 6, 734, 340
Vew Jersey Vew Mexico Ver Mexico Verth Carolina	2, 959, 396 1, 130, 075 7, 942, 151 8, 153, 898	$\begin{array}{c} 1,\ 073,\ 838\\ 1,\ 403,\ 715\\ 5,\ 787,\ 219\\ 6,\ 991,\ 916 \end{array}$	$\begin{array}{c} 11,637,021\\ 110,767\\ 16,926,487\\ 1,618,510 \end{array}$	$\begin{array}{c} 15,670,255\\ 2,644,557\\ 30,655,857\\ 16,764,324\end{array}$	$\begin{array}{c} 72, 516, 398\\ 7, 064, 818\\ 34, 918, 736\\ 30, 653, 245 \end{array}$	88, 186, 653 9, 709, 375 65, 574, 593 47, 417, 569
Vorth Dakota Dito Nakahoma. Dregon	$\begin{array}{c} 151,019\\ 480,609\\ 2,243,129\\ 391,125 \end{array}$	$\begin{pmatrix} 316, 715 \\ 6, 115, 516 \\ 225, 519 \\ 150, 936 \end{bmatrix}$	$\begin{array}{c} 524, 127\\ 3, 415, 881\\ 1, 843, 914\\ 1, 836, 216\end{array}$	$\begin{array}{c} 991,861\\ 10,012,006\\ 4,312,562\\ 978,277\end{array}$	$\begin{array}{c} 12,242,768\\ 1,622,279\\ 13,051,294\\ 7,830,564\end{array}$	$\begin{array}{c} 13,\ 234,\ 629\\ 11,\ 634,\ 285\\ 17,\ 363,\ 856\\ 8,\ 808,\ 841 \end{array}$

Donneylvania	9, 035, 659	9, 196, 897	21, 981, 938	40, 214, 494	96, 831, 795	137,046,289
Phode Tsland	1, 307, 843	265, 249	821, 268	2, 394, 360	8, 512, 556	10, 906, 916
Anth Cardina	3, 780, 951	2, 428, 510	469, 211	6, 678, 672	48, 683	6, 727, 355
South Dakota	199, 020	681, 121	112, 144	992, 285	2, 561, 317	3, 553, 602
Γωνικοτοιο	1.685.166	3, 897, 348	3, 410, 897	8, 993, 411	5.661.259	14.654.670
L CHINOSOCO	709, 137	15,024,690	2, 846, 284	18, 580, 111	13, 111, 473	31, 691, 584
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	596, 874	509, 961	28, 414	1, 135, 249	6, 938, 753	8, 074, 002
Vermont	512, 239	197,080	688, 387	1, 397, 706	12, 367, 102	13, 764, 808
Vincinia	3, 724, 947	2, 251, 225	2, 871, 418	8, 847, 590	81, 518, 188	90, 365, 778
v isunation Vasimeton	2, 798, 020	1, 566, 985	2, 363, 146	6, 728, 151	7, 314, 018	14, 042, 169
Work Virginia	1, 610, 017	1, 865, 400	866, 274	4, 341, 691	2, 668, 550	7, 010, 241
Wisconsin	28, 898	3, 175, 816	160, 417	3, 365, 131	34, 622, 828	37, 987, 959
	605, 629	382, 683	80, 101	1,068,413	13, 846, 193	14, 914, 606
ny young Columbia	1, 907, 779	2, 463, 321	4, 122, 021	8, 493, 121	15, 293, 519	23, 786, 640
	946, 773	1, 091, 448	861, 537	2, 899, 758		2, 899, 758
Puerto Rico	729, 781	1, 089, 548	819, 431	2, 638, 760		2, 638, 760
Total	106, 433, 790	109, 324, 694	141, 823, 848	357, 582, 332	1,088,766,924	1, 446, 349, 256

¹ Funds available for either urban or rural portions of the Federal-aid primary system.

Table 11.-Interstate System improvements financed with Federal-aid funds:¹ Status of projects as of June 30, 1959, and

year
fiscal
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during
pleted
com
projects

							inclusion of current					
State or territory	Programec	1, ² plans not at	pproved	Plans al	oproved, not u construction	Inder	Und	er construction		Complete	during fiscal	year
	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles
Alabama. Arizona. Arkansas. California.	\$57, 393, 711 11, 050, 000 37, 710, 158 38, 182, 103	\$38, 436, 920 10, 597, 817 33, 939, 143 34, 768, 373	125.8 43.0 34.4 16.5	\$13, 122, 673 \$,968, 743 7, 861, 880 25, 654, 501	\$11, 918, 226 \$, 464, 687 7, 076, 672 13, 191, 267	46.2 32.9 26.3 29.0	\$78, 419, 570 36, 543, 626 60, 007, 233 306, 286, 532	\$69, 151, 428 34, 376, 620 52, 765, 271 206, 520, 142	158.4 93.1 59.1 114.2	\$10, 461, 410 \$14, 778, 380 6, 455, 197 331, 622, 133	\$9, 190, 512 \$3, 844, 186 4, 807, 151 189, 557, 771	26.8 85.6 20.8 113.5
Colorado. Connecticut. Delaware Florida.	3, 705, 940 3, 900, 000 8, 229, 957 15, 839, 184	$\begin{array}{c} 3,387,272\\ 3,510,000\\ 7,409,437\\ 14,255,266\end{array}$	8.7 1.1 32.2	$\begin{array}{c} 2,086,721\\ 25,650,138\\ 3,175,074\\ 18,543,749 \end{array}$	$\begin{array}{c} 1,856,342\\ 22,811,093\\ 2,855,091\\ 16,688,738\end{array}$	15.1 12.3 24.1	25, 480, 668 23, 025, 058 17, 903, 200 92, 987, 309	23, 127, 898 20, 506, 794 15, 042, 718 83, 513, 577	80.2 10.8 80.9	$\begin{array}{c} 37, 509, 542\\ 20, 628, 730\\ 1, 127, 098\\ 36, 616, 202 \end{array}$	$\begin{array}{c} 32,896,908\\ 17,120,050\\ 995,469\\ 31,218,553\end{array}$	110.8 14.2 11.0 11.0
Georgia. Idaho. Illinois. Indiana.	$\begin{array}{c} 74,783,574\\ 5,409,489\\ 48,029,742\\ 40,725,924\end{array}$	$\begin{array}{c} 67,305,201\\ 5,047,433\\ 40,487,401\\ 36,653,332 \end{array}$	131.7 2.2 36.3 36.3	$\begin{array}{c} 9,936,205\\ 4,723,181\\ 31,745,959\\ 36,653,870 \end{array}$	$\begin{array}{c} 8,946,137\\ 4,359,023\\ 26,798,905\\ 31,969,068 \end{array}$	22. 1 22. 5 26. 5 47. 3	$\begin{array}{c} 109,918,534\\ 27,765,115\\ 254,202,415\\ 84,173,282 \end{array}$	88, 827, 329 25, 475, 235 221, 680, 789 72, 497, 476	97. 6 85. 6 85. 5 79. 4	12, 190, 575 5, 855, 497 54, 168, 702 5, 554, 976	8, 352, 252 4, 748, 030 41, 759, 880 4, 824, 419	8.9 14.5 24.8 .3
lowa. Kansas. Kentucky. Louisiana	$\begin{array}{c} 15, 396, 480\\ 13, 687, 559\\ 25, 953, 036\\ 12, 179, 491 \end{array}$	13, 977, 554 12, 318, 804 23, 357, 733 10, 963, 542	40.5 19.8 27.4 10.8	$\begin{array}{c} 16,427,695\\ 2,285,740\\ 7,915,294\\ 14,612,000 \end{array}$	$\begin{array}{c} 14,882,925\\ 2,057,165\\ 7,123,764\\ 13,150,800 \end{array}$	43. 2 5. 5 25. 5 25. 2	$\begin{array}{c} 62,995,132\\ 35,393,408\\ 101,506,778\\ 110,914,788\end{array}$	56, 396, 121 31, 827, 093 90, 402, 906 97, 228, 951	132.8 70.0 97.8 56.5	39, 402, 114 37, 640, 821 9, 050, 454 5, 184, 259	$\begin{array}{c} 33, 385, 453\\ 33, 746, 219\\ 7, 288, 182\\ 4, 441, 598\end{array}$	$156.0\\160.0\\13.0\\6.6$
Maine Maryland Massachusetts. Michigan	$\begin{array}{c} 2,985,100\\ 28,196,300\\ 28,204,067\\ 38,094,340 \end{array}$	$\begin{array}{c} 2, 686, 590 \\ 25, 405, 530 \\ 25, 384, 561 \\ 34, 284, 906 \\ \end{array}$	1.5 17.6 13.1 40.6	$\begin{array}{c} 4,836,845\\ 1,477,360\\ 39,156,030\\ 31,642,931\\ \end{array}$	$\begin{array}{c} 4,\ 292,\ 202\\ 1,\ 404,\ 044\\ 34,\ 815,\ 673\\ 28,\ 407,\ 013 \end{array}$	11.0 19.2 49.9	$\begin{array}{c} 30,236,970\\ 40,536,107\\ 110,136,200\\ 146,957,604 \end{array}$	26, 989, 007 34, 485, 536 95, 660, 989 132, 247, 444	27. 2 15. 2 35. 0 92. 4	$\begin{array}{c} 4,\ 764,\ 350\\ 29,\ 373,\ 443\\ 9,\ 922,\ 498\\ 48,\ 929,\ 629\end{array}$	$\begin{array}{c} 4,285,094\\ 23,713,100\\ 7,581,151\\ 42,603,987\end{array}$	23.2 6.8 6.8 45.4
Minnesota. Mississippi Missouri Montana.	$\begin{array}{c} 3, 368, 856\\ 36, 825, 391\\ 9, 937, 617\\ 7, 441, 900 \end{array}$	3, 031, 970 33, 192, 360 8, 943, 856 6, 763, 465	6.7 127.2 16.4 34.2	$\begin{array}{c} 7,673,346\\ 5,624,700\\ 11,094,932\\ 5,937,594 \end{array}$	$\begin{array}{c} 6,817,420\\ 5,093,490\\ 10,013,398\\ 5,513,148 \end{array}$	5.3 17.9 24.3 9.1	$\begin{array}{c} 109,742,290\\ 68,305,080\\ 91,505,452\\ 34,760,769 \end{array}$	$\begin{array}{c} 97,623,810\\ 59,496,448\\ 80,301,049\\ 31,804,103\end{array}$	40.7 148.4 99.5 82.4	6, 687, 839 8, 488, 121 41, 399, 314 6, 114, 606	5, 453, 969 7, 151, 932 33, 774, 411 5, 492, 293	19.9 23.9 24.1 20.3

10.7 20.4	ж Х	9.7	144.1	7.7	221.1	117.9	62.7	80	87 1	40.5	10.01	8.9	9.8	7.2	9.5	254.7	14. 1	5.3	19.6	0 10	6 . TO		82.2	46.0	.2	2, 316. 3	
6, 263, 258 7, 287, 309	7, 382, 460	16, 732, 342	26, 595, 577	33, 359, 252	29, 548, 298	17, 365, 091	84 549 695	24 075 087	12 879 652	47 120 299	TI, 100, 084	10, 399, 048	7, 792, 963	3, 606, 099	4, 374, 607	70, 117, 884	13, 132, 179	2, 801, 176	12, 396, 901	101 101 10	21, 131, 324	2, 412, /99 -	18, 803, 007	8, 117, 231	1, 534, 140	1,059,963,772	
7, 623, 175 7, 835, 972	10, 244, 902	18, 869, 312	28, 677, 533	51, 372, 594	34, 855, 030	19, 098, 950	99 992 008	20 102 880	15 407 127	57 707 039	000 101 10	12.562.624	9, 306, 474	4, 396, 468	5, 442, 832	78, 508, 105	14,012,850	4, 105, 991	15, 446, 104	00 000 000	25, 000, 500	2, 850, 700	21, 570, 676	8, 884, 881	1, 704, 600	1,368,662,192	
30.2	31.8	17.8	83.2	120.3	186.1	120.2	216.5	0.80	163.1	147.9	7.121	2.5	225. 5	65.0	88.6	289.2	47.4	17.9	101.8	1	- 1.0	45. /	139.7	181.8	1.2	4, 353. 2	
29, 618, 052 34, 134, 848	25, 604, 856	73, 736, 730	28, 467, 726	378, 328, 386	41, 109, 224	21, 956, 444	251 625 078	41, 920, 617	50, 700, 190	120,007,500	700 127 701	15.373.924	58, 453, 584	27, 823, 205	105, 018, 026	182, 204, 746	29, 311, 517	30, 382, 455	79, 599, 852	00 010 110	08, 242, 410	53, 178, 400	51, 786, 501	46, 809, 817	22, 023, 739	3, 685, 965, 562	nent of funds.
33, 361, 435	28, 946, 807	86, 114, 882	30, 651, 389	461, 672, 596	45, 807, 248	24, 513, 570	284 109 948	45, 849, 911	EA 700 061	01, 130, 301 902 065 653	200, 200, 000	17. 487. 904	65, 725, 726	30, 527, 917	120, 669, 902	202, 891, 939	31, 320, 546	33, 862, 199	89, 122, 754		71, 000, 787	63, 010, 767	61, 113, 298	50, 396, 806	24, 697, 691	4, 273, 220, 926	nitial commitn
11.6	9.5	9.1	2.5	7.9	43.1	39.3		54 4	1 22	2.20	⊃ ¥		38.4		24.2	28.0	23.8		12.1	,	г. Г	3.1	40.3	3.7	1.9	913.7	S. 2 I
7, 260, 549	5, 754, 515	19, 132, 317	1, 000, 769	28, 231, 735	8, 385, 540	6, 737, 243		14 405 264	7 201 000	1, 001, 000	9, 300, 320		8, 137, 743		15, 964, 479	22, 729, 650	8, 641, 337		6, 338, 770	0.00	2, 020, 210	7, 684, 275	14, 702, 514	940, 966	4, 050, 630	484, 297, 532	nterstate fund
8, 161, 045 44 543	6. 690, 078	21, 676, 149	1, 078, 277	36, 766, 541	9, 317, 840	7, 458, 550		16 115 590	070 011 070	100,002,0	4, 0'14, 0'UU		9.014.825		17, 738, 313	25, 287, 375	9, 134, 212		7, 002, 733		2, 350, 571	8, 684, 750	16, 542, 205	1, 013, 100	4, 500, 700	557, 993, 649	urban, and I
	4.3	. . .	21.9	9.6	93.7	28.8		501	1 1 10	0.100	50°.0	2	14.7	78.3	51.1	 154.0	40.8	11.1	23.6		12.5	26.7	88.7	47.7	80	1, 644. 5	secondary,
606, 635	2. 797. 218	11, 387, 280	9, 729, 747	19, 933, 082	21, 143, 811	3, 771, 949	001 911	11 169 104	11, 100, 101	11, 332, 400	20, 403, 700	5 017 500	10, 790, 457	33, 810, 820	50, 038, 655	76, 560, 070	12, 814, 426	10, 208, 700	27, 035, 028		15, 474, 280	29, 545, 516	20, 951, 780	6, 868, 608	15, 415, 150	 928, 308, 274	-aid primary,
674, 040	3 108 020	12, 655, 157	10.512.304	22, 147, 870	23, 490, 763	4, 135, 499	100.000	10 000 671	12, 007, 200	12, 501, 080	28, 473, 009	5 575 000	14 854 853	37, 097, 072	55, 598, 503	85.241.300	13, 505, 820	11, 343, 000	29, 960, 587		17,061,450	32, 828, 351	23, 223, 089	7, 395, 400	16, 573, 380	 1,048,217,741	from Federal
Nebraska	Nevada	New Jersey	New Mexico	New York	North Carolina	North Dakota		Onlo	Uklahoma.	Oregon	Pennsylvania	Dhodo Ielond	Milloue Island	South Dabota	Tennessee	Texas	Utah	Vermont	Virginia		Washington	West Virginia	Wisconsin	Wroming	District of Columbia	Total	¹ Includes projects financed

Table 12.--Improvements of the Federal-aid primary system in rural areas financed with Federal-Aid funds: ¹ Status of projects as of June 30, 1959, and projects completed during the fiscal year

					Harrow Concert		0	and among				
State or territory	Programed	d,² plans not aj	pproved	Plans at c	pproved, not u construction	nder	Und	er construction		Complete	ed during fisca	l year
	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles
Alabama Alaska Arizona Arizona	\$27, 466, 160 8, 436, 365 8, 909, 988 14, 637, 822	$\begin{array}{c} \$22, 561, 219\\ \$, 387, 537\\ 8, 554, 972\\ 10, 669, 975\end{array}$	95, 5 95, 5 80, 7 38, 6 76, 8	\$21, 407, 926 1, 877, 000 7, 170, 116 6, 964, 300	\$15, 550, 012 1, 877, 000 6, 543, 859 6, 133, 438	189.9 25.6 42.6 31.0	$\begin{array}{c} \$88, 156, 470\\ \$88, 156, 470\\ 11, 576, 976\\ 322, 899, 123\\ 43, 793, 700 \end{array}$	\$69, 801, 947 8, 708, 859 30, 305, 121 32, 278, 359	403. 3 77. 8 122. 8 221. 9	$\begin{array}{c} \$29, 384, 115\\ 4, 173, 209\\ 24, 875, 733\\ 12, 455, 387\end{array}$	$\begin{array}{c} \$18, 718, 605\\ \$18, 718, 605\\ 4, 152, 392\\ 21, 761, 683\\ 7, 795, 082 \end{array}$	293.4 61.0 156.4 156.6
California. Colorado. Connecticut. Delaware.	$\begin{array}{c} 21,041,660\\ 11,820,946\\ 5,192,233\end{array}$	$\begin{array}{c} 12, 399, 794 \\ 7, 922, 347 \\ 165, 000 \\ 4, 462, 585 \end{array}$	32.8 69.5 7.9	$\begin{array}{c} 24,841,118\\ 4,453,807\\ 21,128,251\\ 4,785,834 \end{array}$	$\begin{array}{c} 17,033,951\\ 3,161,240\\ 16,245,669\\ 3,658,771 \end{array}$	51.3 41.5 15.3 7.7	$\begin{array}{c} 184, 145, 885\\ 35, 643, 097\\ 33, 801, 178\\ 13, 940, 000\\ \end{array}$	121, 679, 378 28, 125, 948 22, 102, 063 9, 518, 118	191. 9 223. 4 33. 6 40. 2	$\begin{array}{c} 115,736,568\\ 38,880,514\\ 8,902,820\\ 2,673,130 \end{array}$	$\begin{array}{c} 66,447,499\\ 28,172,447\\ 7,314,493\\ 1,746,947 \end{array}$	$199.5 \\ 255.0 \\ 6.9 \\ 11.5$
Florida Georgia Idaho Illinois.	$\begin{array}{c} 15,989,008\\ 71,957,917\\ 8,460,463\\ 33,399,071 \end{array}$	$\begin{array}{c} 13,440,178\\ 59,920,258\\ 7,226,775\\ 27,339,289\\ 27,339,289\\ \end{array}$	$\begin{array}{c} 41.0\\ 252.4\\ 17.0\\ 42.0\end{array}$	$\begin{array}{c} 15,907,092\\ 11,698,532\\ 5,217,064\\ 33,274,683 \end{array}$	$\begin{array}{c} 13, 122, 838\\ 9, 784, 742\\ 4, 851, 669\\ 25, 130, 474\end{array}$	$\begin{array}{c} 42.5\\ 35.4\\ 80.9\\ \end{array}$	$\begin{array}{c} 57,626,328\\ 109,629,798\\ 33,870,947\\ 147,784,193\end{array}$	45, 695, 895 76, 216, 819 27, 825, 084 109, 232, 113	163.2 586.3 216.3 576.1	$\begin{array}{c} 20,909,545\\ 18,049,689\\ 9,504,029\\ 47,614,881 \end{array}$	$\begin{array}{c} 14,008,259\\ 9,527,128\\ 6,932,110\\ 25,535,178\end{array}$	$144.2 \\155.8 \\96.6 \\356.1$
Indiana. Iowa Kansas. Kentucky	$\begin{array}{c} 43,886,669\\ 12,601,325\\ 7,506,585\\ 30,564,578\end{array}$	$\begin{array}{c} 33,917,172\\ 11,286,446\\ 5,934,777\\ 25,159,504 \end{array}$	94. 3 48. 7 29. 6 51. 6	37, 476, 166 13, 100, 396 6, 768, 435 7, 664, 987	$\begin{array}{c} 31, 550, 294\\ 11, 264, 484\\ 3, 882, 004\\ 6, 686, 354 \end{array}$	86.2 53.9 127.9 9.1	118, 057, 361 61, 418, 433 38, 268, 062 101, 532, 780	88, 492, 588 47, 744, 107 27, 007, 404 79, 124, 892	327.4 383.8 401.5 207.2	$\begin{array}{c} 28,095,626\\ 60,744,621\\ 50,457,536\\ 11,928,866 \end{array}$	$\begin{array}{c} 16,347,002\\ 44,680,675\\ 35,943,830\\ 7,348,220\end{array}$	333. 6 614. 7 564. 7 49. 6
Louisiana. Maine Maryland	$\begin{array}{c} 14, 529, 305\\ 4, 987, 200\\ 27, 130, 400\\ 5, 711, 793 \end{array}$	$\begin{array}{c} 10, 865, 649\\ 3, 240, 480\\ 23, 339, 380\\ 5, 139, 520 \end{array}$	38.6 7.0 3.2 3.2	$\begin{array}{c} 13,663,490\\ 3,713,995\\ 2,445,563\\ 24,896,711\end{array}$	$\begin{array}{c} 7,015,910\\ 3,198,277\\ 1,414,771\\ 20,220,295 \end{array}$	56.2 8.0 14.3 15.0	85, 375, 223 25, 634, 855 34, 371, 012 55, 307, 372	66, 481, 820 19, 932, 233 24, 280, 404 40, 981, 449	284.9 88.5 73.9 61.4	$\begin{array}{c} 18,856,892\\ 7,771,484\\ 17,266,423\\ 13,213,890 \end{array}$	$\begin{array}{c} 9, 861, 537\\ 5, 754, 305\\ 13, 594, 256\\ 8, 468, 717 \end{array}$	190. 7 47. 6 40. 1 19. 0
Michigan . Minnesota . Mississippi	42, 092, 954 1, 882, 627 35, 212, 645 6, 591, 121	$\begin{array}{c} 36,289,813\\ 1,675,276\\ 29,828,917\\ 4,269,024 \end{array}$	$\begin{array}{c} 72.2\\ 6.6\\ 183.3\\ 24.6\end{array}$	$\begin{array}{c} 34,780,512\\ 5,729,694\\ 13,397,154\\ 16,050,524\end{array}$	28, 785, 959 3, 817, 891 8, 024, 488 10, 874, 278	110.5 70.3 96.8 73.8	129, 863, 391 51, 408, 217 63, 744, 075 78, 074, 418	107, 585, 372 34, 625, 142 48, 947, 222 59, 363, 627	299. 5 283. 2 405. 1 259. 8	$\begin{array}{c} 59,995,989\\ 20,116,829\\ 17,021,706\\ 32,805,278 \end{array}$	$\begin{array}{c} 40,562,652\\11,613,536\\11,279,388\\20,698,317\end{array}$	384. 6 341. 5 206. 4 182. 9
Montana Nebraska Nevada New Hampshire	$\begin{array}{c} 10,125,450\\ 2,872,524\\ 326,669\\ 3,168,466 \end{array}$	$\begin{array}{c} 8, 372, 419\\ 1, 781, 877\\ 299, 567\\ 2, 827, 441 \end{array}$	89.9 23.6 4.3	$\begin{array}{c} 6, 574, 488\\ 12, 495, 123\\ 2, 105, 330\\ 7, 679, 974 \end{array}$	5, 127, 356 9, 434, 928 1, 756, 888 6, 253, 566	67.3 67.4 31.7 12.0	52, 601, 097 34, 730, 610 15, 333, 525 32, 314, 678	42, 139, 192 25, 230, 754 14, 219, 131 26, 248, 501	320.9 285.3 86.7 57.5	$\begin{array}{c} 14,\ 143,\ 544\\ 27,\ 590,\ 803\\ 13,\ 069,\ 675\\ 8,\ 577,\ 955\end{array}$	$\begin{array}{c} 10,035,781\\ 16,630,528\\ 11,787,825\\ 4,814,317 \end{array}$	148. 5 358. 5 93. 5 30. 8

670 15.0 968 945 5	121 194.7	462 708.8	671 522. 1	838 259.4	699 146.8	363 140.1	392 142. 2	629 450.4	502 208.3	450 I, 188. 0	271 27.0	904 258.9	097 261.8	742 418.5	0.661	557 10.9	265 4.1	, 681 11, 485. 5	-
514 15, 839, 181 33 680	81 23, 852,	133 43, 821,	171 21, 987,	03 82, 139,	69 17, 299,	246 41, 546, 267 9 368	005 14, 942, 005 14, 942,	321,	13, 560,	80 10.988.	062 4, 395,	391 17, 787,	249 19, 407,	572 5, 902, 063 27, 409.	10 660	22/ IU, 003, 120 947.	106 605,	321 994, 068,	_
0 22, 790, 5	3 47, 366, 4	4 64, 827, 4	8 29, 331, 4	7 119, 141, 1 7 39, 048, 6	5 21, 558, 6	7 62, 431, 2 6 2, 431, 2	7 22, 731, 5	4 12,702,2	7 23, 351, 0	3 93, 5/3, 7 6 13, 489, 1	1 7, 507, 0	0 28, 813, 8	1 26, 633, 2	8 10,468,8 5 39,678,0	10 100	6 13, 200, 6 6 1, 872 (7 1, 275, 4	4 1,482,246,8	
536 58. 540 153	565 324.	267 419.	546 503.	749 414. 749 170.	814 248.	468 299. 143	755 413.	000 049.	268 270.	000 I, 228. 799 I, 228.	133 52.	656 168.	625 178.	943 56. 048 364.	100	3/4 29/. 007 29/.	602 13.	968 12, 772.	-
$\frac{1}{7}$ $\frac{45}{93}$, $\frac{536}{796}$	7 115, 146,	9 47, 979,	28, 734,	$\begin{array}{c c} 3 & 212, 510, \\ 0 & 37, 288. \end{array}$	9 45, 464,	0 126, 905,	5 61, 945,	2 21, 203,	4 64, 907,	$\begin{array}{c c} 5 & 143, 376, \\ 0 & 25, 811. \end{array}$	2 27, 582,	8 82, 023,	6 34, 254,	3 48, 297, 7 42, 103,	10 01	4 00, 911, 4 1 085	8 3, 275,	4 2, 635, 512,	_
59, 231, 61	162, 036, 57	62, 044, 11	37, 140, 99	200, 787, 67	53, 716, 84	164, 373, 31	74, 755, 47	33, 256, 10	84, 268, 70	28, 187, 81	34, 441, 02	98, 724, 62	44, 322, 28	56. 021. 34		35, 043, 04	6, 224, 87	3, 422, 584, 16	-
52 9.3	31 90.3	77 76.9	31 89.6	28 23.7 34 130.2	76 51.1	50 14.4	01 72.5	50 167.1	25 29.4	50 75.8 79 55.3	9.4	99 82.6	15.3	53 33.6 10 116.9		19 34.0 70 34.0	2	74 2, 645.0	_
7 1 7, 991, 32	13.468.0	3 10, 149, 5	8, 294, 0	0 4, 484, 6 0 16, 862, 9	8, 628, 6	0 8, 273, 54	9,425,20	1 3, 456, 9	2 9, 183, 2	0 8, 448, 4	2 1, 161, 7	6 7, 808, 80	2, 206, 9	5 8, 627, 1 4 11 192 7		2, 223, 3		7 435, 760, 4	_
12, 231, 96	24, 940, 91	13, 001, 35	10, 760, 68	- 8, 597, 05	10, 286, 81	13, 891, 90	11, 589, 86	6, 229, 90	10, 593, 89	13, 201, 11	2, 323, 51	9, 747, 52	2, 790, 58	10, 227, 22		3, 005, 06		583, 583, 39	_
49 15.6	92 38.2	34 132.7	44 31.9	22 103 3	35.2	79 33.9	40 87.7	34 163.5	86 60.7	30 115.7 56 40 9	00 11.1	09 36.2	00 59.6	84 27.9 86 117 4		94 89.3	60 18.0	91 2, 699. 4	
11, 330, 6	14, 847, 8	7 20, 683, 9	4, 101, 4	0 14 850 0	8, 934, 9	16, 695, 8	12, 210, 0	1 33, 162, 1	35, 714, 4	0 45,007,8	0 10, 208, 7	9 19, 182, 6	0 5, 635, 9	9 21, 375, 6 0 16, 174, 10		0 9, 252, 9	4, 130, 8	9 706, 854, 5	_
- 14, 948, 15	20. 435, 891	27, 033, 051	4, 701, 289	- 199,030	10, 028, 32	25, 799, 751	19, 516, 518	- 38, 123, 92]	41, 481, 586	- 50, 728, 700 11 405 820	11, 343, 000	21, 938, 726	8, 674, 900	- 25, 894, 93(- 11, 093, 400	8, 287, 020	874, 190, 150	_
New Jersey	New Mexico	North Carolina	North Dakota	Ohio-	Oregon	Pennsylvania	knode Island	South Dakota	Tennessee	Texas	Vermont	Virginia	Washington.	West Virginia		Wyoming	Puerto Rico.	Total	

⁻¹ Includes projects on rural portions of the Federal-aid primary highway system financed from Federal-aid primary, ² Initial commitment of funds.

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Table 13.-Improvements on secondary roads in rural areas financed with Federal-aid funds: ¹ Status of projects as of June 30, 1959, and projects completed during the fiscal year

State or territory	Programed	l,² plans not al	pproved	Plans ar c	oproved, not u construction	inder	Und	er construction		Complete	ed during fisca	l year
	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles
Alabama Alaska Arizona Arkansas	 \$3, 242, 377 \$812, 952 \$180, 000 \$6, 507, 152 	\$1, 636, 199 6, 806, 911 2, 377, 770 3, 256, 696	$\begin{array}{c} 183.4 \\ 65.6 \\ 48.7 \\ 48.7 \\ 276.8 \end{array}$	\$1, 553, 750	\$1, 191, 000	50.1	\$17, 316, 808 \$, 554, 503 7, 740, 087 10, 590, 510	$\begin{array}{c} \$8, 934, 066\\ \$7, 249, 408\\ 5, 908, 780\\ 5, 731, 425 \end{array}$	689.6 86.7 146.0 369.2	\$13, 528, 013 4, 105, 953 4, 018, 912 9, 336, 870	$ \begin{array}{c} \$6, 898, 567\\ \$, 439, 025\\ 2, 959, 381\\ 5, 050, 188 \end{array} $	662.4 218.4 68.6 427.5
California Colorado Connecticut Delaware	$\begin{array}{c} 23,534,133\\ 3,358,416\\ 1,420,000\\ 220,388\end{array}$	$\begin{array}{c} 13,745,707\\ 1,899,856\\ 770,000\\ 110,194 \end{array}$	$\begin{array}{c} 227.3 \\ 60.1 \\ 4.9 \\ 1.4 \end{array}$				$\begin{array}{c} \mathbf{13, 539, 536} \\ \mathbf{8, 056, 669} \\ \mathbf{6, 962, 905} \\ \mathbf{4, 560, 200} \end{array}$	$\begin{array}{c} 7,012,196\\ 4,003,150\\ 3,657,385\\ 2,632,885\end{array}$	$123.0 \\ 136.7 \\ 222.4 \\ 35.1$	$\begin{array}{c} 24,874,202\\ 10,658,628\\ 2,110,112\\ 2,973,736\end{array}$	$\begin{array}{c} 13, 590, 643\\ 5, 569, 448\\ 956, 625\\ 1, 469, 849\end{array}$	$\begin{array}{c} 341.\ 2\\ 175.\ 7\\ 5.\ 0\\ 34.\ 1\end{array}$
Florida Georgia Idaho Illinois	$\begin{array}{c} 8,783,258\\ 14,991,946\\ 2,246,866\\ 20,936,372\end{array}$	$\begin{array}{c} 4,394,829\\ 7,638,423\\ 1,416,814\\ 10,468,186\end{array}$	$\begin{array}{c} 174.1\\ 335.8\\ 96.5\\ 389.3\end{array}$				$\begin{array}{c} 11,722,231\\ 30,647,303\\ 8,526,430\\ 34,460,151 \end{array}$	6, 109, 781 15, 973, 565 5, 748, 073 18, 072, 737	$\begin{array}{c} 244.8\\ 637.9\\ 227.6\\ 694.5 \end{array}$	$\begin{array}{c} 9,264,949\\ 13,207,210\\ 7,221,070\\ 20,291,765\end{array}$	$\begin{array}{c} 4,454,712\\ 6,609,877\\ 4,456,322\\ 10,087,019\end{array}$	381.8 375.9 167.8 634.6
Indiana Iowa Kansas Kentucky	$\begin{array}{c} 9,969,908\\ 2,504,358\\ 8,321,710\\ 4,417,164 \end{array}$	5, 027, 104 1, 339, 459 4, 160, 255 2, 380, 382	50.5 116.4 565.0 31.7	10, 558, 224	5, 259, 862	117.0	$\begin{array}{c} 19,046,140\\ 17,059,572\\ 19,143,487\\ 26,409,786 \end{array}$	$\begin{array}{c} 9,615,575\\ 8,973,549\\ 10,095,438\\ 13,965,317\end{array}$	$165.3 \\ 668.9 \\ 1, 148.7 \\ 266.6$	$\begin{array}{c} 16,805,391\\ 24,262,683\\ 13,888,585\\ 10,372,335\end{array}$	$\begin{array}{c} 8,657,236\\ 12,461,211\\ 7,266,401\\ 5,318,906 \end{array}$	$190.5 \\ 1, 132.0 \\ 1, 164.7 \\ 129.6$
Louisiana. Maine Maryland. Massachusetts.	$\begin{array}{c} 2,469,690\\ 2,787,800\\ 2,638,752\end{array}$	1, 262, 045 $1, 405, 900$ $1, 349, 376$	19. 2 22. 0 8. 6				$\begin{array}{c} 35,946,902\\ 6,184,459\\ 9,019,870\\ 5,512,319 \end{array}$	$\begin{array}{c} 18,290,288\\ 3,167,364\\ 4,493,039\\ 3,057,129 \end{array}$	$561.2 \\ 54.5 \\ 164.1 \\ 11.5 \\ 11.5$	$\begin{array}{c} 11,866,679\\ 4,848,408\\ 6,361,983\\ 1,459,124\end{array}$	$\begin{array}{c} 6,023,810\\ 2,445,291\\ 3,120,857\\ 713,587 \end{array}$	$261.6 \\ 40.0 \\ 130.3 \\ 7.7$
Michigan Minnesota Mississippi Missouri	$\begin{array}{c} 14,112,151\\ 375,607\\ 9,431,387\\ 18,552,702 \end{array}$	$\begin{array}{c} 7,148,475\\ 327,604\\ 4,319,453\\ 9,307,431 \end{array}$	$\begin{array}{c} 472.1\\ 6.5\\ 6.5\\ 361.4\\ 1.111.4\end{array}$				$\begin{array}{c} 15, 851, 655\\ 22, 646, 397\\ 24, 311, 681\\ 17, 687, 761 \end{array}$	$\begin{array}{c} 8, 651, 825\\ 11, 837, 455\\ 12, 627, 043\\ 8, 387, 954 \end{array}$	397. 4 1, 324. 1 792. 1 873. 2	$\begin{array}{c} 14,682,781\\ 17,768,978\\ 17,346,366\\ 17,346,366\\ 18,162,550\end{array}$	7, 448, 572 9, 105, 569 8, 518, 515 9, 875, 815	$\begin{array}{c} 584.8\\ 1,489.4\\ 618.6\\ 1077.7\end{array}$

dontana	4, 614, 200	2,874,509	73.8				15, 550, 231	10, 496, 225	445.7	10, 838, 157	6, 562, 560	266.4 760.0
lebraska	4, 550, 008	2, 301, 182	120.0				50' 108' 003	117, 100, 211	1.100	14, 300, 000	0, 020, 10/	7.000
Jevada	907, 438	755, 479	14.7				2, 762, 375	2, 095, 104	1.97	7, 993, 620	6, 518, 379	192.3
Jew Hampshire	1, 455, 496	724, 648	5.7				4, 749, 274	2, 723, 016	17.1	3, 999, 649	2, 069, 470	25.8
Jaw Jersev	3 020 000	1 510.000	34.9				3. 166. 432	1. 637. 856	18.3	569.404	281.087	3.6
Jew Mexico	2.386.014	1, 495, 199	38. 7				9, 496, 011	6, 323, 452	173.9	7, 915, 281	5.119.723	190.0
Jew York	5, 109, 890	2, 554, 945	44.9				41, 316, 056	20, 293, 596	237.0	7, 381, 929	3, 443, 163	36.8
Vorth Carolina	9, 941, 320	5, 019, 160	347.2			******	13, 402, 999	7, 017, 619	261.2	12, 270, 804	6, 041, 366	316.6
Variable Theleske	024 090 0	9 991 196	OCE 3				10 209 247	G 180 748	810 8	19 115 836	6 070 200	1 316 4
NOLLII LJAKOLA	19 000 212	0, 201, 100	000.0				38,046,000	91 192 629	973 3	17 847 617	0,044,127	100 4
01110	10,000 F00	r, 333, 060	105.3				17 909 855	8 800 045	437 5	17 965 068	0 081 054	102. 1 107. 1
KIBIOULA	E 844 111	3, 402, 001	73.6				10,061,621	6 353 564	190.5	8 067 213	4 871 007	919.7
Jregon	o, 544, 111	0, 490, UUI	0.01				10,001,041	TUN	n oner	o, 001, 414	T, 011, UUI	
annsvivania	2 898 222	1 449 111	14.9				34. 803. 769	17.426.129	213.7	11.050.013	5. 480. 178	73.5
thode Island	there is						1, 083, 099	542, 371	6.8	81.346	40, 673	
with Carolina	6 547 553	3 405 802	379.8	2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1			17, 272, 290	9.041.374	1. 033. 7	7. 177. 076	3. 602, 697	444.6
outh Darota	7 371 013	4 916 619	404 0				7,069,925	4, 136, 315	463.9	9, 894, 061	5 719 275	707.3
nutri Lavora	1, 014, 040	#TO 07# 1					ne tana te				2 · (2	
desser and	15 046 000	7 529 800	417.3				16. 179. 751	8.515.768	598.3	18.400.971	8.892.556	622.7
Tavae	10, 446, 500	5 375 850	970.8				31 331 756	15,961,000	850.4	39,026,079	20,109,830	1 403 1
Ttoh	9 465 000	1 896 763	47.0	1			5 512 960	4 076 654	119 4	4 101 047	3 018 306	124 0
Tormont	2, 300, 000	1, 020, 100	10.3				4 070 063	2, 079, 134	45.6	2, 170, 037	1 200 580	24.0
	T, 113, JUU	001 '200	0.01						0.07	-, -, 0, 001	*, *00, 000	0
Tinginia	5 370 616	2 ang 66a	187 7				14 010 874	7 861 874	190.4	15 196 605	8 131 148	360.0
Vachington	4 585 803	9 947 934	135.9				11 561 597	6, 693, 376	201.1	11 634 034	5, 944, 803	350.8
Total Transference	10 401 640	207 1 271 701	111.0	7 100 220	000 103 6	1707	10, 781, 901	5,000,010	1 1 1 1	0 880 897	5, 311, 000 F 106 626	199.9
Vest Virguilla	LU, 401, 040	0, 240, 340	114.1	1, 199, 0UB	o, 091, 300	112.1	16 791 215	0, 000, 010	490.4	3, 000, 001 15, 952, 450	0, 100, 000 9, 066, 060	4 007
A ISCOUSTI	0, 100, 104	T, 18, 100	0.106				10, 141, 010	0, 200, 011	F .07F	- 40, 400, 400	ere '000 '0	1 .40F
Vvomine	9 747 000	1 777 802	1 18				6 413 344	4 129 386	117.1	4 577 406	2 953 579	98.3
Tourosi	010,000	486,000	1	317 318	133 988		3,009,518	1 535 604	2	1 351 533	675 174	9.6
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uerto kico	3, 200, 100	T, 309, 000	13. A				10, 010, 041	9, 099, 111	÷.00	9, 009, 902	z, 100, 000	70° U
Total	320 976 285	172 020 554	9 111.9	19 628 861	10 276 058	340.5	764 628 981	412, 563, 620	18, 052, 7	553, 703, 552	293. 913. 498	19.036.5
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¹ Includes projects on secondary roads in rural areas financed from Federal-aid secondary and "D" funds.

Table 14.—Improvements in urban areas financed with Federal-aid funds: ³ Status of projects as of June 30, 1959, and projects completed during the fiscal year

State or territory	Programed	d,² plans not a	pproved	Plans al	oproved, not u construction	nder	Und	er construction		Complet	ed during fisca	l year
	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles
Alabama. Alaska	\$38, 423, 545 132, 131	\$20, 240, 055	65. 2	\$6, 345, 018	\$3, 904, 359	41.5	\$25, 053, 784	\$17, 917, 073	23.0	\$6, 409, 838	\$4, 240, 861	57.5
Arizona. Arkansas	3, 969, 000 29, 574, 568	3, 345, 188 26, 535, 089	13.4 33.9	3, 032, 772 3, 212, 300	2, 814, 725 2, 120, 045	1. / 3. 6 12. 6	2, 109, 516 11, 431, 902 41, 603, 642	$\begin{array}{c} 1, 924, 133\\ 10, 195, 510\\ 33, 989, 678 \end{array}$	5.7 5.0 36.9	$\frac{41}{3}, \frac{41}{242}, \frac{751}{634}$ 3, 143, 532	37,068 2,652,455 1,853,751	11.8
California. Colorado. Connecticut Delaware.	$\begin{array}{c} 47,294,483\\ 1,462,985\\ 3,870,000\\ 3,590,724 \end{array}$	36, 910, 304 883, 195 3, 455, 000 3, 223, 362	24.7 4.8 1.1	$\begin{array}{c} 35,837,769\\877,177\\11,904,535\\98,640\end{array}$	$15, 458, 416 \\ 519, 717 \\ 10, 218, 988 \\ 75, 720$	3.33	$\begin{array}{c} 221, 184, 619\\ 9, 346, 688\\ 40, 887, 420\\ 10, 241, 700 \end{array}$	140, 702, 377 6, 370, 199 24, 521, 254 8, 888, 100	63. 3 12. 2 26. 4 2. 5	299, 992, 261 21, 117, 594 20, 057, 263 1, 627, 078	$\begin{array}{c} 166, 373, 841 \\ 17, 261, 738 \\ 13, 787, 600 \\ 13, 787, 600 \end{array}$	54.9 22.5 3.5
Florida Georgia Idaho Illinois	5, 396, 134 25, 984, 468 801, 898 37, 426, 610	$\begin{array}{c} 3, 588, 067\\ 19, 214, 518\\ 529, 794\\ 24, 983, 498 \end{array}$	8.2 18.4 12.7 32.7	$\begin{array}{c} 9,409,605\\ 874,356\\ 97,862\\ 28,187,610\end{array}$	$\begin{array}{c} 7,071,756\\ 500,574\\ 68,515\\ 20,489,642 \end{array}$	5.8 5.4 16.8	$\begin{array}{c} 69,690,111\\ 79,031,427\\ 7,495,506\\ 220,970,109 \end{array}$	55, 914, 095 54, 169, 236 6, 189, 600 173, 736, 020	33.8 76.2 6.1 78.6	$\begin{array}{c} 32, 696, 263\\ 9, 601, 563\\ 1, 281, 245\\ 56, 153, 506\end{array}$	26, 382, 159 6, 670, 107 896, 331 43, 245, 138	19.7 13.2 3.9 27.5
Indiana. Iowa. Kansas Kentucky.	$\begin{array}{c} 17, 684, 926\\ 6, 680, 946\\ 9, 305, 092\\ 111, 485, 890 \end{array}$	$\begin{array}{c} 13,239,790\\ 5,123,264\\ 7,972,186\\ 7,048,745\end{array}$	19.7 7.8 14.6 15.4	6, 264, 185 5, 956, 089 3, 298, 196 880, 138	3, 996, 497 5, 297, 747 2, 070, 240 771, 276	5.8 5.5 .4	$\begin{array}{c} 22,015,045\\ 25,171,924\\ 19,241,928\\ 40,839,397 \end{array}$	13, 332, 384 21, 840, 678 16, 140, 644 33, 560, 159	21. 0 31. 4 27. 4 20. 9	$\begin{array}{c} 10,287,808\\ 7,034,393\\ 16,636,809\\ 10,037,046 \end{array}$	6, 238, 273 4, 729, 211 12, 571, 133 6, 833, 012	18. 2 45. 6 8. 5
Louisiana. Maine. Maryland Massachusetts.	$\begin{array}{c} 5,666,352\\ 1,124,500\\ 12,246,900\\ 22,867,330\end{array}$	$\begin{array}{c} 4,122,776\\ 1,012,050\\ 7,663,450\\ 20,432,569\end{array}$	6.2 13.8 10.3	$\begin{array}{c}11,482,981\\1,331,250\\3,650,560\\39,138,708\end{array}$	9, 986, 490 1, 198, 125 2, 789, 704 27, 015, 485	12.3 3.7 18.4 18.4	64, 258, 562 16, 787, 374 39, 708, 404 117, 698, 474	50, 000, 906 13, 666, 776 28, 861, 793 87, 507, 159	30.4 11.6 25.5 45.5	$\begin{array}{c} 22, 500, 235\\ 2, 001, 173\\ 23, 329, 607\\ 18, 600, 473\end{array}$	$\begin{array}{c} 11, 882, 287\\ 1, 177, 627\\ 15, 831, 018\\ 9, 898, 197\end{array}$	20.3 4.8 9.3 9.3
Michigan Minnesota Mississippi Missouri.	23, 060, 679 1, 635, 843 8, 881, 191 8, 238, 962	$\begin{array}{c} 111,446,140\\ 1,436,502\\ 6,941,645\\ 7,206,095 \end{array}$	6.4 0.1 2.4	$\begin{array}{c} 10,727,298\\ 7,178,590\\ 2,758,746\\ 6,607,718 \end{array}$	6, 357, 088 5, 715, 496 2, 021, 766 4, 751, 779	10.5 4.9 3.6 4.6	75, 479, 179 109, 418, 251 29, 212, 485 64, 749, 685	52, 826, 866 90, 441, 705 23, 033, 060 48, 161, 795	31. 3 75. 4 49. 1 49. 8	35, 893, 784 14, 295, 425 3, 316, 406 36, 013, 651	26, 383, 771 8, 977, 581 2, 079, 582 27, 739, 983	51.0 58.0 8.9 48.1
Montana Nebraska Nevada New Hampshire	757, 930 553, 619 3, 092 20, 006	463, 034 343, 724 2, 572 10, 003	1.9	$2,682,002 \\1,479,721 \\11,770$	2, 337, 417 719, 940 1, 782	2.5	8, 333, 389 17, 167, 166 25, 550, 632 3, 687, 614	6, 518, 981 14, 996, 421 24, 198, 176 2, 998, 043	17.2 1.2 4.8	$\begin{array}{c} 4, 629, 486\\ 2, 423, 490\\ 140, 605\\ 7, 476, 762 \end{array}$	$\begin{array}{c} 3, 932, 067\\ 1, 194, 611\\ 115, 668\\ 5, 509, 089\end{array}$	2.4 4.5 9.7 9.7
New Jersey New Mexico New York North Carolina	$\begin{array}{c} 8,285,856\\ 6,267,620\\ 20,138,486\\ 8,777,022\\ \end{array}$	5, 346, 056 5, 647, 385 13, 755, 943 6, 861, 255	16.8 5.6 18.1 29.3	32, 942, 608 56, 506, 813 806, 032	22, 290, 005 36, 791, 981 510, 038	16.9 18.1 3.5	$\begin{array}{c} 79,962,259\\ 13,159,558\\ 539,237,200\\ 12,726,751\end{array}$	$\begin{array}{c} 56,\ 227,\ 943\\ 11,\ 661,\ 080\\ 380,\ 541,\ 064\\ 8,\ 523,\ 791 \end{array}$	48.3 4.9 163.6 25.6	$\begin{array}{c} 21,135,272\\ 3,340,417\\ 115,141,554\\ 7,147,878 \end{array}$	$\begin{array}{c} 13,427,397\\ 2,353,343\\ 61,952,727\\ 5,041,491\end{array}$	$28.6 \\ 9.2 \\ 71.8 \\ 40.5$

20.1 138.8 138.8 138.8 138.8 138.4 146.5 34.7 34.7 1, 193.3 1, 193.3	$\begin{array}{c} 8, 560, 929\\ 9, 243, 672\\ 7, 33, 996\\ 7, 33, 996\\ 7, 33, 996\\ 11, 756, 834\\ 3, 995, 305\\ 5, 666, 527\\ 7, 330, 526\\ 7, 330, 179\\ 7, 331, 759\\ 7, 331, 739\\ $	16, 210, 520 10, 415, 533 10, 415, 533 11, 207, 312 13, 564, 781 15, 918, 665 7, 538, 966 8, 924, 163 9, 934, 163 1, 163, 864, 154 1, 101, 364, 154 1, 101, 364 1, 101,	136, 3 191, 5 3, 4 3, 4 3, 4 3, 4 15, 5 15, 5 15, 5 14, 9 14, 9 14, 9 13, 8 13, 8 13, 8 13, 8 10, 9 10, 9 10, 9 10, 9 10, 9 10, 9 10, 10 10, 1	 ⁶2, 393, 367 ⁶2, 393, 367 ⁶3, 457, 394 ⁸15, 436 ⁸15, 439 ¹⁰, 498, 157 ⁴4, 765, 839 ¹³5, 506 ³1, 557, 526 ³2, 512, 506 ³2, 527, 526 ³2, 527, 526 ³2, 527, 526 ³2, 124, 092, 852 ²11tial com. 	81, 673, 245 121, 585, 865 9, 066, 036 9, 066, 036 13, 943, 941 13, 943, 941 13, 942, 819 15, 430, 543 43, 339, 202 6, 738, 706 15, 851, 006 15, 851, 006 15, 851, 006 15, 861, 592, 900 tate funds.	8.60 28.5 9.9 9.9 9.9 1.2 1.2 1.2 1.2 2.2 3.1 5.3 3.40.5 340.5 3and Inters	$\begin{array}{c} 7, 969, 152\\ 23, 441, 430\\ 5, 555, 594\\ 5, 555, 594\\ 1, 243, 450\\ 1, 076, 977\\ 7, 270, 378\\ 5, 107, 600\\ 7, 270, 627, 290\\ 5, 107, 627, 290\\ 107, 017\\ 107, 017\\ 107, 010\\ 100, 000\\ 100, 000$	9, 514, 593 29, 418, 277 5, 991, 379 5, 991, 379 5, 591, 379 5, 591, 379 5, 591, 379 5, 591, 379 5, 591, 379 9, 038, 100 608, 613 8, 185, 233 1, 786, 330 1, 786, 330 397, 235, 956	13. 7 52. 0 4. 9 4. 9 8. 5 5. 5 5. 5 5. 5 1. 6 1. 6 1. 7 1. 7 1. 7 800. 9	18, 449, 367 33, 515, 890 2, 646, 450 2, 646, 450 12, 003, 952 13, 386, 180 123, 386, 180 128, 720 19, 971, 475 1, 041, 642 14, 661, 642 from Federal-	22, 367, 311 37, 589, 700 2, 800, 000 15, 370, 900 15, 370, 900 15, 370, 900 15, 370, 900 15, 375, 539 10, 675, 530 399, 854, 708 599, 854, 708	Tennessee Texas Texas Vertion Virginia West Virginia Wisconsin Wisconsin Plavaii Plavaii
20.1 118.8 13.5 .6	8, 560, 929 46, 243, 672 9, 394, 908 733, 996	$\begin{array}{c} 16,219,520\\ 61,845,753\\ 10,417,651\\ 1,207,312 \end{array}$	36.3 191.5 3.8 3.4	62, 393, 367 95, 437, 304 8, 198, 956 7, 819, 042	$\begin{array}{c} 81,673,245\\ 121,585,865\\ 9,241,353\\ 9,066,036\end{array}$	6.0 9.9 9.9	$\begin{array}{c} 7, 969, 152\\ 23, 441, 430\\ 5, 555, 594\\ \end{array}$	$\begin{array}{c} 9,514,593\\ 29,418,277\\ 5,991,379\end{array}$	13. 7 52. 0 4. 9	$\begin{array}{c} 18,449,367\\ 33,515,890\\ 2,646,450\end{array}$	$\begin{array}{c} 22, 367, 311\\ 37, 859, 700\\ 2, 800, 000 \end{array}$	Tennessee Texas Utanont
$\begin{array}{c} 28.0\\ 26.3\\ 21.0\\ 2.6\\ 2.6\end{array}$	$\begin{array}{c} 50, 320, 165\\ 11, 027, 750\\ 2, 505, 729\\ 899, 518 \end{array}$	$\begin{array}{c} 87,108,948\\ 15,311,015\\ 4,942,793\\ 1,390,363\end{array}$	99.5 29.2 23.1 12.1	$\begin{array}{c} 119,637,959\\ 19,544,206\\ 8,178,762\\ 7,821,264\end{array}$	$\begin{array}{c} 162,468,957\\ 28,577,471\\ 12,291,486\\ 9,900,919 \end{array}$	6.0 1.4.9 1.8	$\begin{array}{c} 2,823,370\\122,900\\2,371,143\\201,581\end{array}$	$\begin{array}{c} 4,827,700\\ 214,870\\ 4,681,630\\ 363,278\end{array}$	21.3 10.2 8.8 12.0	$\begin{array}{c} 20,281,211\\ 6,363,000\\ 2,857,054\\ 4,583,725 \end{array}$	26, 026, 022 8, 266, 000 3, 518, 107 6, 046, 265	Pennsylvania Rhode Island South Carolina South Dakota
29. 0 73. 1 35. 5 7. 6	2, 329, 676 43, 253, 308 10, 788, 446 2, 222, 146	2, 947, 599 62, 240, 860 16, 306, 572 3, 195, 830	2.3 49.9 14.7 12.8	$\begin{array}{c} 743, 911\\ 85, 683, 112\\ 11, 368, 111\\ 28, 001, 690\end{array}$	$\begin{array}{c} 1, \ 145, \ 376\\ 109, \ 183, \ 546\\ 13, \ 666, \ 493\\ 32, \ 561, \ 123\end{array}$	1.2 8.0 3.3 3.3	$\begin{array}{c} 359, 568\\ 6, 558, 785\\ 3, 284, 752\\ 2, 030, 880\end{array}$	$\begin{array}{c} 399, 520\\ 12, 719, 826\\ 4, 782, 223\\ 2, 795, 938 \end{array}$	12.7 4.5	$\begin{array}{c} 235,814\\ 11,359,176\\ 2,662,362\\ 3,729,239\end{array}$	$\begin{array}{c} 439,628\\ 18,369,872\\ 4,984,100\\ 4,660,156\end{array}$	North Dakota

Table 15.---Status of program authorized by secs. 2(a) and 2(e) ("D" and "L" funds, respectively) of the 1958 act: Programs approved, contracts awarded, and work completed during the fiscal year ended June 30, 1959, by State

	Pro	gramed ¹ duri	ing fiscal year		Contra	icts awarded d	luring fiscal y	year	Co	mpleted duri	ng fiscal ycar	
State or territory	Total cost	Feders	al funds	Miles	Total cost	Federal	lunds	Miles	Total cost	Federal	funds	Miles
		"D" funds	"L" funds			"D" funds	"L" funds			"D" funds	", L" funds	
abama. aska. izona. kansas.	\$1, 806, 440 3, 299, 500 1, 526, 903 1, 374, 573	\$1, 088, 439 2, 752, 574 1, 197, 733 892, 898	\$163, 510 352, 736 129, 351 294, 498	45.5 42.2 15.3 45.4	 \$9, 109, 589 7, 440, 174 8, 810, 700 7, 742, 863 	 \$5, 941, 806 \$, 874, 267 \$, 054, 356 \$, 016, 980 	$\substack{\$1, 783, 311\\381, 824\\413, 908\\1, 555, 067 \end{cases}$	192. 1131. 440. 6 $308. 3$	\$4, 153, 438 472, 674 2, 645, 558 4, 773, 920	$\begin{array}{c} \$2, 752, 652\\ 435, 418\\ 2, 101, 950\\ 3, 071, 798 \end{array}$	\$883, 368 28, 156 320, 364 932, 920	$121.0 \\ 4.5 \\ 30.0 \\ 181.8$
lifornia lorado mecticut laware	$\begin{array}{c} 10,041,323\\ 6,506,495\\ 2,213,288 \end{array}$	$\begin{array}{c} 5,252,540\\ 4,254,558\\ 1,144,298\end{array}$	$\begin{array}{c} 1,252,688\\ 1,073,461\\ 290,372\end{array}$	96.3 152.0 18.8	$\begin{array}{c} 30,339,580\\ 9,352,625\\ 6,277,162\\ 221,000 \end{array}$	$\begin{array}{c} 18,202,128\\ 6,259,199\\ 3,733,466\\ 146,285\end{array}$	$\begin{array}{c} 4,359,886\\ 1,576,074\\ 1,153,428\\ 7,145\end{array}$	$191.0 \\ 193.7 \\ 36.4 \\ .9 \\ .9$	$\begin{array}{c} 8,238,958\\ 4.082,987\\ 1,177,599\\ 216,000 \end{array}$	$\begin{array}{c} 5,207,115\\ 2,829,068\\ 759,584\\ 144,000 \end{array}$	$\begin{array}{c} 1,\ 248,\ 708\\ 695,\ 389\\ 219,\ 872\\ 48,\ 000 \end{array}$	101. 3 86. 3 10. 5 2. 7
orida. orgia. hoo. nois.	$\begin{array}{c} 463,067\\ 1,594,146\\ 1,698,305\\ 18,813,782\end{array}$	$\begin{array}{c} 285,825\\ 1,045,133\\ 1,163,073\\ 12,060,635\end{array}$	$\begin{array}{c} 25,976\\ 270,335\\ 201,719\\ 3,320,085 \end{array}$. 9 25. 5 68. 7 389. 8	$\begin{array}{c} 8, 524, 918\\ 13, 705, 194\\ 4, 454, 965\\ 24, 979, 640\end{array}$	$\begin{array}{c} 5,653,545\\ 9,119,163\\ 3,210,607\\ 16,048,220 \end{array}$	$\begin{array}{c} 1,\ 724,\ 895\\ 2,\ 817,\ 302\\ 673,\ 040\\ 4,\ 251,\ 432 \end{array}$	276. 6 290. 8 143. 4 522. 8	$\begin{array}{c} 4,891,128\\ 265,266\\ 466,994\\ 5,960,315\end{array}$	$\begin{array}{c} 3,247,889\\ 176,844\\ 340,706\\ 3,902,406 \end{array}$	$1,050,117\\58,948\\76,637\\1,010,069$	275.3 6.8 36.0 173.5
liana va msas. ntucky.	8, 627, 007 6, 122, 302 2, 685, 505 636, 246	$\begin{array}{c} 5,402,426\\ 3,585,193\\ 1,773,581\\ 424,164\end{array}$	2, 948, 129 987, 296 547, 934 240, 556	$\begin{array}{c} 134.5 \\ 246.3 \\ 219.0 \\ 15.6 \end{array}$	$\begin{array}{c} 13,686,876\\ 13,570,953\\ 9,657,150\\ 10,385,514\end{array}$	$\begin{array}{c} 8,\ 775,\ 666\\ 8,\ 523,\ 047\\ 5,\ 983,\ 606\\ 6,\ 881,\ 705\end{array}$	$\begin{array}{c} 2, \ 948, \ 129\\ 2, \ 633, \ 135\\ 1, \ 848, \ 606\\ 2, \ 119, \ 784\end{array}$	$\begin{array}{c} 243. \ 6\\ 401. \ 6\\ 404. \ 9\\ 109. \ 0\end{array}$	2, 790, 086 8, 652, 385 6, 481, 628 645, 864	$\begin{array}{c} 1, 860, 051 \\ 5, 547, 090 \\ 3, 902, 678 \\ 430, 576 \end{array}$	$\begin{array}{c} 437,802\\ 1,768,156\\ 1,207,972\\ 122,937\end{array}$	$\begin{array}{c} 77.\ 3\\ 225.\ 0\\ 235.\ 4\\ 13.\ 9\end{array}$
ulsiana aine aryland assachusetts	$\begin{array}{c} 2,445,860\\ 1,604,596\\ 7,536,369\end{array}$	$\begin{array}{c} 1, 335, 787\\ 1, 000, 928\\ 4, 942, 064 \end{array}$	480, 185 263, 224 1, 355, 835	51.6 13.8 20.6	$\begin{array}{c} 10,084,376\\ 4,229,757\\ 5,913,153\\ 12,060,841 \end{array}$	$\begin{array}{c} 6,305,387\\ 2,744,712\\ 2,995,931\\ 7,417,652 \end{array}$	$1, 948, 005 \\842, 325 \\1, 021, 629 \\2, 291, 633$	199. 6 45. 6 24. 3 33. 3	$1, 064, 996 \\ 710, 684$	709, 730 466, 810	170, 450 153, 441	37. 7 15. 4
ichigan imesota ississippi ssouri.	8, 259, 063 2, 427, 399 486, 300 2, 337, 083	$\begin{array}{c} 5,030,856\\ 1,185,689\\ 1,165,297\\ 1.264,874 \end{array}$	141, 595 212, 711 248, 748	114.9 150.9 10.5 63.4	$\begin{array}{c} \textbf{20}, \textbf{332}, \textbf{846}\\ \textbf{9}, \textbf{635}, \textbf{730}\\ \textbf{10}, \textbf{419}, \textbf{127}\\ \textbf{12}, \textbf{497}, \textbf{886} \end{array}$	$\begin{array}{c} 13,017,652\\ 5,456,886\\ 6,374,195\\ 8,038,715\end{array}$	203, 264 403, 515 18, 000 2, 506, 673	349.5 441.7 297.6 390.3	6, 045, 617 3, 230, 096 1, 514, 658 9, 504, 033	$\begin{array}{c} 3,963,518\\ 1,909,283\\ 954,895\\ 6,233,952 \end{array}$	$\begin{array}{c} 26,122\\ 158,843\\ 1,979,939\end{array}$	176.0 243.2 50.4 317.5
ontana Draska vada w Hampshire	$\begin{array}{c} 4,666,579\\ 915,710\\ 1,703,631\end{array}$	$\begin{array}{c} 3,118,457\\ 499,372\\ 1,295,804\end{array}$	$\begin{array}{c} 768,341\\ 160,850\\ 82,300\end{array}$	101. 9 23. 5 34. 7	$\begin{array}{c} 8,806,062\\ 10,346,620\\ 2,568,025\\ 2,887,505\end{array}$	$\begin{array}{c} 6,079,897\\ 6,628,717\\ 2,066,493\\ 1,797,880 \end{array}$	$\begin{array}{c}1,553,037\\2,047,895\\144,766\end{array}$	259.4 212.1 60.3 13.5	$\begin{array}{c} 1,315,158\\ 1,297,640\\ 2,120,981\\ 509,015 \end{array}$	$\begin{array}{c} 954,770\\ 842,640\\ 1,887,548\\ 334,943\end{array}$	$\begin{array}{c} 234,980\\ 260,285\\ 152,990\end{array}$	59. 7 37. 3 50. 5 4. 8

¹ Initial commitment of funds.

Table 16.—Status of program authorized by secs. 2(a) and 2(e) ("D" and "L" funds, respectively) of the 1958 act as of June 30, 1959, by program and by State

	Miles		260.3 139.0 76.8 351.3	202. 8 193. 7 36. 4 22. 3	307. 3 290. 8 165. 9 573. 9	$\begin{array}{c} 250.5 \\ 401.6 \\ 482.3 \\ 112.7 \end{array}$	$\begin{array}{c} 199. \ 6\\ 55. \ 4\\ 24. \ 3\\ 33. \ 3\end{array}$	$\begin{array}{c} 375.\ 9\\ 497.\ 6\\ 297.\ 7\\ 408.\ 9\end{array}$	267.8 212.1 100.8 13.5
	funds	"L" funds	$\begin{array}{c} \$2, 499, 097\\ 381, 824\\ 682, 394\\ 1, 816, 813\end{array}$	$\begin{array}{c} 5,289,037\\ 1,576,074\\ 1,153,428\\ 527,145\end{array}$	$\begin{array}{c} 2,021,859\\ 2,817,302\\ 4,836,373\\ 4,836,373\end{array}$	$\begin{array}{c} 2, 948, 129 \\ 2, 633, 135 \\ 2, 509, 636 \\ 2, 205, 490 \end{array}$	$\begin{array}{c} 1,948,005\\ 919,343\\ 1,357,629\\ 2,291,632\end{array}$	$\begin{array}{c} 203,264\\ 403,515\\ 18,000\\ 3,411,067\end{array}$	$\begin{array}{c}1,595,039\\2,047,895\\288,487\end{array}$
Total	Federal	"D" funds	 \$8, 089, 185 6, 178, 599 4, 806, 198 5, 880, 738 	$\begin{array}{c} 22,073,488\\ 6,259,199\\ 3,733,466\\ 1,706,285 \end{array}$	$\begin{array}{c} 6, 544, 442\\ 9, 119, 163\\ 3, 936, 209\\ 17, 803, 047 \end{array}$	$\begin{array}{c} 9,\ 542,\ 632\\ 8,\ 523,\ 047\\ 8,\ 123,\ 299\\ 7,\ 138,\ 825\end{array}$	6, 305, 387 2, 975, 768 4, 394, 431 7, 417, 652	$\begin{array}{c} 13, 857, 433\\ 9, 544, 381\\ 6, 374, 195\\ 11, 041, 091 \end{array}$	6, 325, 284 6, 628, 717 3, 839, 673 1, 797, 880
	Total cost		$\begin{array}{c} 812, 330, 713\\ 8, 000, 174\\ 5, 972, 184\\ 9, 051, 593 \end{array}$	$\begin{array}{c} 36, 354, 142\\ 9, 352, 625\\ 6, 277, 162\\ 2, 561, 000 \end{array}$	$\begin{array}{c} 9,870,695\\ 13,705,194\\ 5,431,155\\ 27,615,046 \end{array}$	$\begin{array}{c} 14,837,325\\ 13,570,953\\ 12,888,675\\ 10,771,194 \end{array}$	$\begin{array}{c} 10,084,376\\ 4,577,151\\ 7,825,153\\ 12,060,841 \end{array}$	$\begin{array}{c} 21,592,646\\ 16,211,089\\ 10,419,127\\ 17,001,458 \end{array}$	$\begin{array}{c} 9,\ 122,\ 370\\ 10,\ 346,\ 620\\ 4,\ 560,\ 729\\ 2,\ 887,\ 505\end{array}$
	Miles		0.01 01 01 00 00 00 00 00 00	7.7 5.0 .7	2.6 12.0 3.6	3.2 3.4	3. 2	20.4 7.1	3 3
Urban	Federal	funds	\$490, 838 957, 682 443, 769 83, 075	$\begin{array}{c} 5,407,037\\ 556,814\\ 104,046\end{array}$	$\begin{array}{c} 50,719\\ 560,952\\ 1,031,997\end{array}$	608, 934 875, 785	390,500 1,899,561	3, 770, 848 1, 712, 271	237 888
	Total cost	_	$\$552, 200\\1, 064, 091\\480, 088\\162, 820$	6, 782, 822 646, 398 147, 879	$\begin{array}{c} 57,059\\ 631,071\\ 1,164,565\end{array}$	$^{691,648}_{1,053,976}$	$\begin{array}{c} 400,000\\ 2,194,783\end{array}$	5, 845, 000 2, 709, 577	356, 832
	Miles		$\begin{array}{c} 73.2\\ 66.8\\ 63.1\\ 207.0\end{array}$	130.4 24.8 7.1 7.4	$ \begin{array}{c} 182.0 \\ 69.7 \\ 123.6 \\ 206.0 \\ \end{array} $	55.7 252.6 342.7 89.9	149.4 4.7 .6	223. 8 363. 6 297. 7 298. 7	121. 7 76. 8 31. 4 8
condary	Federal	funds	\$ 2, 012, 208 3, 294, 353 3, 662, 396 4, 598, 698	${\begin{array}{c} 5,559,720\\ 967,357\\ 1,280,353\\ 985,430\end{array}}$	$\begin{array}{c} 1,729,989\\ 2,971,548\\ 3,710,996\\ 5,595,721 \end{array}$	$\begin{array}{c} 1,414,355\\ 3,931,251\\ 4,183,008\\ 5,272,476 \end{array}$	5, 338, 012 459, 136 253, 585	4, 341, 697 3, 605, 993 6, 392, 195 4, 701, 693	2, 870, 517 2, 876, 745 390, 558 652, 164
Š	Total cost		$\begin{array}{c} \$2, 291, 394 \\ 3, 722, 852 \\ 4, 017, 662 \\ 5, 382, 043 \end{array}$	$\begin{array}{c} 8, 539, 817\\ 1, 152, 854\\ 1, 532, 682\\ 1, 157, 000\\ 1, 157, 000\\ \end{array}$	$\begin{array}{c} 2,095,159\\ 3,353,139\\ 4,137,657\\ 8,015,207 \end{array}$	$\begin{array}{c} 1,903,313\\ 4,830,462\\ 4,848,360\\ 5,998,743 \end{array}$	6, 804, 536 517, 135 287, 624	$\begin{array}{c} 6,416,249\\ 5,976,340\\ 10,419,127\\ 5,289,452 \end{array}$	3, 261, 667 3, 383, 080 658, 836 978, 247
	Miles		$178.2 \\ 69.0 \\ 111.5 \\ 141.1$	64. 7 163. 9 28. 6 14. 9	122. 7 209. 1 42. 3 364. 3	$\begin{array}{c} 194.8 \\ 145.8 \\ 136.2 \\ 22.8 \end{array}$	50. 2 50. 7 24. 3 29. 5	131.7 126.9 110.2	146.1 135.3 69.4 9.4
rimary	Federal	funds	\$8, 085, 236 2, 308, 388 1, 382, 428 3, 015, 778	$\begin{array}{c} 16,395,768\\ 6,311,102\\ 3,502,495\\ 1,248,000 \end{array}$	$\begin{array}{c} 6, 785, 593\\ 8, 403, 965\\ 1, 065, 279\\ 16, 011, 702 \end{array}$	$\begin{array}{c} 11,076,406\\ 6,615,997\\ 5,574,142\\ 4,071,839\end{array}$	$\begin{array}{c} 2,915,380\\ 3,435,975\\ 5,361,560\\ 7,556,137\end{array}$	5, 948, 152 4, 629, 632 9, 750, 466	5, 049, 806 5, 799, 867 3, 737, 602 907, 828
	Total cost		\$9, 487, 119 3, 213, 231 1, 474, 434 3, 506, 730	$\begin{array}{c} 21,031,503\\ 7,553,373\\ 4,596,601\\ 1,404,000 \end{array}$	$\begin{array}{c} 7,718,477\\ 9,720,984\\ 1,293,498\\ 18,435,274\\ \end{array}$	$\begin{array}{c} 12,934,012\\ 8,048,843\\ 6,936,339\\ 4,772,451 \end{array}$	$\begin{array}{c} 3,279,840\\ 4,060,016\\ 7,425,153\\ 9,578,434\end{array}$	9, 331, 397 7, 525, 172 11, 712, 006	5, 860, 703 6, 963, 540 3, 901, 893 1, 552, 426
	State or territory		Alabama. Alaska. Arizona. Arizona.	California Colorado. Connecticut Delaware.	Florida Georgia. Idaho Illinois.	Indiana. Iowa. Kansas Kentucky	Louisiana. Máine. Maryland. Massachusetts	Michigan Minnesota Mississippi Missouri	Montana Nebraska Nevada New Hampshire

New Jersey	8, 388, 600	7, 183, 356	24.7	999, 756	661, 114	3.5	2, 299, 700	2, 044, 174	11.3	11, 688, 056	7, 585, 212	2, 303, 432	39.5 106.6
New Mexico	24 881 903	19.651.487	160.3	7, 793, 707	6, 123, 323	45.5	10.653.365	7.950.262	11.7	43, 328, 975	25, 765, 119	7, 959, 953	217.5
North Carolina	11, 657, 830	10, 117, 785	303.6	2, 270, 160	1, 946, 332	35, 3	611, 780	449, 640	3.3	14, 539, 770	9, 560, 200	2, 953, 557	342.2
North Dakota	2.421.720	2.152.640	123.1	4, 345, 189	3, 752, 358	269.8				6, 766, 909	4, 511, 272	1, 393, 726	392.9
Ohio	10, 113, 072	8, 529, 742	398, 3	12, 362, 204	9, 584, 875	269.2	3, 231, 802	2, 666, 658	60.4	25, 707, 078	15, 876, 379	4, 904, 896	727.9
Oklahoma	5, 903, 041	4, 916, 753	57.6	3, 492, 406	3, 010, 546	116.7	2, 443, 354	2, 109, 755	6.4	11, 838, 801	7, 668, 061	2, 368, 993	180.7
Oregon	3, 752, 707	3, 382, 200	30.9	3, 115, 924	2, 583, 382	88. 5	1, 584, 227	1, 174, 531	5.5	8, 452, 858	5, 898, 916	1, 241, 197	124.9
Pennsvlvanja	21.480.113	18, 642, 027	99.4	6, 784, 950	6, 002, 833	38.6	697, 415	509, 200	1.1	28, 962, 478	19, 217, 078	5, 936, 982	139.1
Rhode Island	2, 214, 140	1,917,240	43.1	1, 124, 729	978, 426	5.7				3, 338, 869	2, 219, 046	676, 620	48.8
South Carolina	4, 943, 200	2, 963, 000	129.3	3, 315, 100	1, 985, 300	152.0	457, 240	118, 572	1.0	8, 715, 540	5, 066, 872		282. 3
South Dakota	4, 650, 110	3, 937, 934	182.7	2, 735, 409	2, 012, 844	220.0				7, 385, 519	4, 880, 326	1, 070, 452	402.7
Tennessee	7, 803, 268	6. 533. 569	121.8	4.456.782	3, 961, 584	176.0	408, 870	363, 440	8.0	12, 668, 920	8, 295, 696	2, 562, 897	305.8
Texas	25, 855, 606	21, 419, 292	670.6	10, 729, 156	7, 894, 700	345.2	3, 022, 218	2, 538, 900	12.1	39, 606, 980	24, 334, 820	7, 518, 072	1, 027. 9
Utah	3, 580, 006	2, 868, 318	48.6	726, 334	598, 854	19.4	448, 083	330, 865	4.5	4, 754, 423	3, 798, 038		72.5
Vermont	2, 162, 324	1, 706, 697	15.6	527, 254	461, 719	6.8				2, 689, 578	1, 656, 616	511, 800	22.4
Timeirio	4 804 401	3 081 030	108 0	6 518 384	5 793 790	265.1	478 560	319 038	2.5	11 891 435	7 657 939	2 365 867	466.5
V lightla.	5 890 179	5 281 709	116.2	3, 620, 163	2, 918, 097	152.7	40, 914	36, 687	1.3	9, 551, 249	6, 562, 235	1. 674. 258	270.2
West Virginia	925, 534	819, 208	23.8	5, 157, 922	4, 414, 426	128.1	626,000	426, 841	9.	6, 709, 456	4, 324, 463	1, 336, 012	152.5
Wisconsin	7, 630, 038	5, 598, 038	170.8	5, 825, 723	4, 625, 267	144.0	2, 086, 871	1, 686, 038	4.8	15, 542, 632	9, 098, 443	2, 810, 900	319.6
Wittening	5 310 436	4 635 969	0.7 U							5. 310. 436	3. 886. 714	748. 548	97.0
District of Columbia	2, 358, 690	2. 071, 178		1. 598. 099	1.029.660	3.00				3, 956, 789	2, 368, 963	731, 875	7.0
Hawaii	2, 917, 066	2,406,145	13.2							2, 917, 066	1, 838, 235	567, 910	13.2
Puerto Rico	1, 551, 560	1, 323, 335	7.4				2, 891, 984	2, 340, 090	6.7	4, 443, 544	2, 798, 766	864, 659	14.1
Total	366, 629, 920	300, 979, 718	5, 857. 1	199, 496, 090	157, 729, 039	6, 040. 3	56, 923, 192	44, 247, 407	230.9	623, 049, 202	400,000,000	102, 744, 164	12, 128. 3

Table 17.---Mileage of designated Federal-aid highway systems, by State, as of Dec. 31, 1958

State or territory	National S. Del	ystem of Inte ense Highwa	erstate and tys	Federal-	uid primary l system ¹	lighway	Federal-ai	d secondary system	highway
	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
Alabama.	Miles 873	Miles 773	Miles 100	Miles 6, 332 1, 960	Miles 5,667 2 1 945	<i>Miles</i> 665 15	Miles 19, 226 3, 290	<i>Miles</i> 18, 820 3, 284	Miles 406 6
Auska. Auska. Arkansas.	1, 161 523	1, 130 482	31	2,648 3,922	2,565 3,681	83 241	3,986 14,180	$\frac{3}{13}, \frac{829}{986}$	157 194
California Colorado Dometicut	2, 183 964 304 39	1, 731 933 165 35	452 31 139 4	7, 531 4, 266 1, 288 583	6, 345 4, 135 888 535	$1, 186 \\ 131 \\ 400 \\ 48$	$\begin{array}{c} 11,043\\ 4,083\\ 1,151\\ 1,417\\ 1,417\end{array}$	$\begin{array}{c} 10, 361 \\ 4, 037 \\ 1, 000 \\ 1, 401 \end{array}$	682 46 151 16
Florida Georgia Georgia dabo	$1, 142 \\ 1, 111 \\ 1, 111 \\ 611 \\ 1, 612$	$1,028 \\ 969 \\ 599 \\ 1,401$	114 142 12 211	$\begin{array}{c} 5,384\\ 8,767\\ 3,153\\ 10,656\end{array}$	4, 841 8, 101 3, 081 9, 449	543 666 666 1, 207 1, 207	$13,048\\13,735\\5,112\\13,221\\13,221$	$\begin{array}{c} 12, 752 \\ 13, 579 \\ 5, 069 \\ 12, 986 \end{array}$	296 156 43 235
Indiana Jowa Kentucky	$1,097 \\ 709 \\ 803 \\ 700 \\ 700 \\$	970 658 692 644	127 51 111 56	$\begin{array}{c} 4,888\\ 10,314\\ 7,833\\ 4,553\end{array}$	4, 251 9, 737 7, 401 4, 253	637 577 432 300	$16, 543 \\ 33, 092 \\ 23, 195 \\ 15, 225$	$\begin{array}{c} 16, 324 \\ 32, 856 \\ 23, 047 \\ 15, 076 \end{array}$	219 236 148 149
Loutsiana Maine Masvalude Massaduketts	681 313 354 462	590 293 216 274	91 20 138 188	$\begin{array}{c} 3,330\\ 1,931\\ 2,291\\ 2,323\end{array}$	2, 952 1, 795 1, 873 1, 502	378 136 418 821	7, 723 2, 294 6, 224 2, 187	7, 587 2, 239 5, 947 1, 646	136 55 277 541
Michigan Mimusota Mississippi Missouri Missouri	1,076 891 673 1,102	955 763 610 981	128 128 128 121	$\begin{array}{c} 7,552\\ 8,788\\ 5,820\\ 9,147\end{array}$	6, 874 8, 108 5, 577 8, 620	678 680 243 527	24, 853 19, 741 13, 651 23, 266	24, 521 19, 580 13, 484 23, 163	332 161 167 103
Montana. Nebraska Neodas New Hampshire	1, 180 488 534 213	1, 168 478 524 194	12 10 19	6, 246 5, 656 2, 196 1, 205	6, 150 5, 500 2, 162 1, 095	96 156 34 110	$\begin{array}{c} 4, 997 \\ 17, 749 \\ 2, 656 \\ 1, 601 \end{array}$	4, 978 17, 713 2, 642 1, 555	19 36 146
New Jersey . New Mexico New York . North Catolina .	1, 227 1, 227 1, 227	208 978 816 732	160 25 411 41	$\begin{array}{c} 2,060\\ 4,027\\ 10,403\\ 7,061 \end{array}$	$\begin{array}{c} 1,279\\ 3,841\\ 8,247\\ 6,622\end{array}$	781 186 2, 156 439	2,074 5,378 19,376 24,845	$\begin{array}{c} 1,554\\ 5,331\\ 17,801\\ 24,551\end{array}$	520 47 1, 575 294

53 20 09 506	55 1.28 1.38 55	53 954 76 138	57 149 73 149	55 49 77 530	78 96 23	27 188 56 255 96 92 70 340	22 11 39 10 82 10 82	41 41	48 11, 151
13, 2(2, 30 1, 30	12, 36	15, 26 12, 07	10, 11, 29, 57	3, 51	19,15 10,55 10,55 2,55 2,55 2,55 2,55 2,55 2,55 2,55	2,17	1,02	559, 24
13, 283	7, 442	13, 317 414	15,416 12,092	10, 204 30, 107	3, 644 1, 819	18, 315 10, 711 10, 688 18, 610	2, 183 82 649	1, 082	570, 399
1, 251	228	1, 313 245	298 87	329	80 78	470 319 208 401	142 142 38	134	22, 993
4, 138 7, 749 7, 706	3, 800	7, 151 289	5, 038 5, 967	5, 167 15, 614	2, 232 1, 508	5, 062 3, 671 2, 559 5, 861	3, 581	427	237, 177
4, 197 9, 000 8, 253	4, 028	8, 464 534	5, 336 6, 054	5,496 17,282	2, 312 1, 586	5, 532 3, 990 2, 767 6, 352	3, 637 142 533	561	260, 170
10 218 75	21	238 39	17 8	120 419	43	95 20 20	15 29		4, 758
560 1, 272 721	675	1, 289 32	662 671	927 2, 609	922 309	971 596 375 420	916		35, 917
570 1, 490 706	732	1, 527 71	679 679	1,047 3,028	965 321	1,066727395452	931 29		3 40, 675
North Dakota Notokona Oktokona	Oregon	Pennsylvania Rhode Island	South Carolina	Tennessee	Utah. Vermont.	Virginia. Washington West Virginia.	Wyoming. Withit of Columbia. Hawaii	Puerto Rico.	Total

¹ Figures include the mileage of the Interstate System. ² Alaska includes 346 miles of ferry routes.

³ 325 miles within the 41,000-mile limitation are not assigned to routes, and are held in reserve for adjustments of route lengths as final locations are selected and projects built.

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State or territory	Programed	, ² construction authorized	not yet	Constri	action authori not started	ized,	Und	er construction		Complete	ed during fisca	l year
	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles	Total cost	Federal funds	Miles
Alabama. Alaska	\$3 665 000	\$3 215 000	22.6				\$3 611 295	\$9 563 995	17.0	\$94, 300 796, 901	\$40, 000 796, 901	7.7
Arizona Arkansas	1, 175, 000 788, 790	1, 175, 000 344, 395	48.3	\$745, 322 955, 154	\$745, 322 477, 577	15.3 24.8	972, 740 368, 170	972, 740	22.4	1, 728, 857 288, 982	1, 728, 857 141, 322	44.4 8.6
California. Colorado. Florida. Georeia.	$\begin{array}{c} 4,265,000\\ 1,830,000\end{array}$	$\begin{array}{c} 4,265,000\\ 1,830,000\end{array}$	16.0 44.3	2,360,000 1,677,000	2, 360, 000 1, 677, 000	28. 7 18. 9	$\begin{array}{c} 2,694,500\\ 1,927,000\\ 1,234,029\\ 1,234,029\\ 643,560\end{array}$	2, 694, 500 1, 927, 000 616, 893 419,068	20.0 17.7 27.3 7.4	$\begin{array}{c} 4,013,019\\ 1,113,427\\ 312,615\end{array}$	$\begin{array}{c} 3,916,019\\ 1,113,427\\ 155,968\end{array}$	56.4 9.3 11.5
Idaho Illinois	2, 200, 000 60, 000	2, 200, 000 30,000	24.4 8	1, 134, 000	1, 134, 000	14.1	3, 259, 443 286, 100	3, 259, 443	51.4	3, 003, 219	3, 003, 219	75.5
Indiana. Kentucky.	125,000	125,000	5.2							251, 704	125, 419	.6
Louisiana				31 700	31 700	4.0	404, 820	202, 410	8.6	82, 920	41, 460	3.8
Michigan Minnesota	450,000 290,000	450,000 290,000	14.9	146, 655	123, 978	4.9	953,100 490,940	625,700 479,380	21.2 10.1	144,014	73, 775	9.9
Mississippi Missourt Montana	$\begin{array}{c} 488,194\\ 161,872\\ 2,650,000\end{array}$	$\begin{array}{c} 488, 194 \\ 161, 872 \\ 2, 650, 000 \end{array}$	11.1 13.6 69.3	747, 100	717, 100	23.0	259, 467 2, 639, 206	259, 467 2, 639, 206	63.7	$\begin{array}{c} 343,500\\ 84,517\\ 890,192\end{array}$	$\begin{array}{c} 343,500\\ 84,517\\ 590,192\end{array}$	1.0 4.9 28.7
Neoraska Nevada New Hamoshire	360, 000 181, 184	160,000 181,184	3.0	104, 730 395, 000	104, 730 395, 000	3.1 12.3	1, 020, 000	1, 020, 000	12.3	270,000	270,000	4.4
New Mexico- North Carolina	1, 180, 000	1, 180, 000	30.4				1, 674, 000 618, 460	1, 674, 000 309, 230	27.6	391, 200 138, 000	391,200 69,000	7.8 6.8
Ohio Oklahoma				24.000	24.000					33, 572	33, 572	1.6
Oregon Pennsylvania	2, 858, 500 366, 000	2, 858, 500 183, 000	20.7	2, 491, 133	2, 047, 200	54.5	5, 146, 500	5, 146, 500	81.5	2,782,836 167,198	2, 782, 836 167, 198	33.4 5.1

1.4		9.3	52.5	3.0 10.2		10.4	429.4
12,000		88, 100	946, 970	$\begin{array}{c} 231, 576\\ 1, 122, 527\end{array}$		1, 706, 700	20, 082, 555
24,000		176, 200	946, 970	369, 285 1, 122, 527		1, 706, 700	21, 082, 955
32.1	5.2	7.3	13. 8 8	20.5 20.5		15.3	518.6
219, 200	358, 337	71, 500	379, 000	230, 023 1, 450, 740	36,000	1, 528, 000 68, 627	30, 110, 944
476, 700	716.674	143,000	379, 000 101, 650	241,027 1,450,740	36,000	1, 528, 000	33, 876, 648
17.1		10.0	7.6	7.6	5.8		254.4
149,000		150, 500	698, 000	1, 158, 200	35, 900		12, 304, 207
270, 200 275, 000		301,000	698, 000	1, 158, 200	71, 800		13, 585, 994
		4.9	18.4 0	14.8 23.0	10.9	18.5	449.8
6, 300		108, 500	1, 220, 000	462,000 2,773,000	376,000	1, 380, 000	28, 386, 496
14,000		108, 500	1, 220, 000	462,000 2,773,000	376,000	1, 380, 000	29, 701, 591
South Carolina	Tannessee	l'exas	Jtah	Virginia	Vest Virginia	Visconsin	Total

¹ Includes construction projects only. ² Initial commitment of funds.

Region and State or territory	Total	Class 1 ⁻¹	Class 2 2	Class 3 3
West:	Miles	Miles	Miles	Miles
Alaska	446.2	166.4	245.0	34. 9
Arizona	1,055.3	325.8	558.9	170.6
California	2,454.5	1,070.4	320.2	1,063.9
Colorado	1, 482. 2	573.0	537.2	372.0
Idaho	1, 216. 7	648.9	324.6	243.2
Montana	1, 193. 7	685.8	228.2	279. 1
Nevada	368.9	155.0	164.2	49.1
New Mexico	642.3	131.2	413.4	97. 3
Oregon	1,443.3	686.1	720.7	36.
South Dakota	300.2	187.1	101.1	12. (
Utah	735.9	224.2	230.8	280.
Washington	743.5	482.0	207.2	54.
Wyoming	470.5	344.4	107.6	18.
Total West	12, 553. 2	5, 680. 3	4, 159. 1	2, 713.8
East:				
Alabama	374.4	82.3	258.0	34.
Arkansas	633.3	96.7	536.6	
Florida.	289.8	32.7	211.3	45. 8
Georgia	366.7	152.6	185. 8	28.3
Illinois	301.8	241.3	45.7	14.
Indiana	101.2	53.6	47.6	
Iowa	20.0	11.3	8.3	
Kentucky	351.4	131.1	211.2	9.
Louisiana	398.2	54.1	169.8	174.
Maine	14.0			14.0
Michigan	1, 163.8	590.8	549.2	23.
Minnesota	703.8	311.6	321.7	70.
Mississippi	547.3	323.9	208.4	15.6
Missouri	978.8	370.7	590.1	18.0
Nebraska	23.5		23.5	
New Hampshire	158.0	61.9	39.6	56.
North Carolina	830.0	365.5	423.2	41.3
Ohio	133.6	70.4	43.1	20.
Oklahoma.	46.2	29.6	16.6	
Pennsylvania	353.9	118.4	85. 9	149.
South Carolina	774.9	238. 2	467.0	69.
Tennessee	568.7	179.8	329.5	59. 4
Texas	347.2	128.3	187.2	31. 3
Vermont	119.1	32.7	61.9	24.
Virginia	1, 406, 4	371.0	924.4	111.0
West Virginia	495.4	78.4	364.7	52.
Wisconsin	469.1	75.7	352.4	41. (
Puerto Rico	42.5		42.5	
Total East	12,013.0	4, 202. 6	6, 705. 2	1, 105. 2
Grand total	24, 566. 2	9, 882. 9	10, 864. 3	3, 819.

Table 19.-Mileage of the national forest highway system, by forest road class and by State, as of June 30, 1959

Forest roads which are on the Federal-aid primary system.
 Forest roads which are on the Federal-aid secondary system.
 Other forest highways.

Table 20.—Mileage of highways in national parks, monuments, and parkways, constructed under the direct supervision of the Bureau of Public Roads during the fiscal year ended June 30, 1959

Park, monument, or parkway (and State)	Under con- struction as of June 30, 1959	Completed during fiscal year
A codia (Maina)	Miles	Miles 2 7
Arches (Utah) Badlands (S. Dak.) Big Bend (Texas)	10. 3 3. 4	9. 2 5. 2 2. 3
Blue Ridge (VaN.C.)	82.6	82.7 4 9
Colonial Farkway (Va.) Dinosaur (ColoUtah)		13.0 6.2
Everglades (Fla.) Foothills (Tenn.) George Washington Memorial (MdVa.) Glacier (Mont.)	1.4 14.0	16. 9 1. 9 2. 5 12. 6
Grand Teton (Wyo,) Great Smoky Mountains (N.CTenn.) Mesa Verde (Colo,) Mt. McKinley (Alaska)	4.2 7.3 5.3 14.5	24.2
Mt. Rainier (Wash.) Natchez Trace (AlaMissTenn.) National Capital (C.)	3. 2 76. 6	13. 7 23. 4
Olympic (Wash.)	.1	13. 3
Rocky Mountain (Colo.)	2.5 .8 6.9 1.6	11. 2
Yellowstone (Wyo.) Yosemite (Calif.) Zion (Utah)	.6 16.7 1.5	24.9 3.4
Total	253.8	274.3



