

Feasibility Assessment of the Water Energy Resources of the United States for New Low Power and Small Hydro Classes of Hydroelectric Plants

January 2006



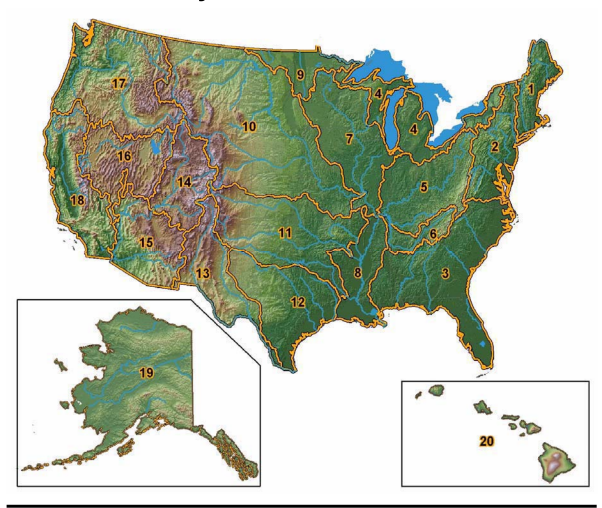
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Douglas G. Hall

January 2006

Prepared for the U.S. Department of Energy DOE Idaho Operations Office

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ABSTRACT

Water energy resource sites identified in the resource assessment study reported in Water Energy Resources of the United States with Emphasis on Low Head/Low Power Resources, DOE/ID-11111, April 2004 were evaluated to identify which could feasibly be developed using a set of feasibility criteria. The gross power potential of the sites estimated in the previous study was refined to determine the realistic hydropower potential of the sites using a set of development criteria assuming they are developed as low power (less than 1 MWa) or small hydro (between 1 and 30 MWa) projects. The methodologies for performing the feasibility assessment and estimating hydropower potential are described. The results for the country in terms of the number of feasible sites, their total gross power potential, and their total hydropower potential are presented. The spatial distribution of the feasible potential projects is presented on maps of the conterminous U.S. and Alaska and Hawaii. Results summaries for each of the 50 states are presented in an appendix. The results of the study are also viewable using a Virtual Hydropower Prospector geographic information system application accessible on the Internet at: http://hydropower.inl.gov/prospector.

SUMMARY

The U.S. Department of Energy (DOE) has an ongoing interest in assessing the water energy resources of the United States. Previous assessments have focused on potential projects having a capacity of 1 MW and above. These assessments were also based on previously identified sites with a recognized, although varying, level of development potential.

The Idaho National Laboratory with the assistance of the U.S. Geological Survey completed water energy resource assessments of all 20 hydrologic regions in the United States in 2004 (reported in *Water Energy Resources of the United States with Emphasis on Low Head/Low Power Resources*, DOE/ID-11111, April 2004). In combination these results produced an assessment of the gross power potential of every natural stream in the United States. Parsing of the regional assessment results using geographic information system (GIS) tools produced assessment results for each of the 50 states.

In the present study, the water energy resource sites that were identified in the prior study were evaluated to determine the feasibility of their development using a set of feasibility criteria. These criteria considered site accessibility, load or transmission proximity, and land use or environmental sensitivities that would make development unlikely. Water energy resource sites that met the feasibility criteria were designated as feasible potential project sites. More realistic estimates of the power potential of these sites were determined by assuming a development model not requiring a dam obstructing the watercourse or the formation of a reservoir. The development model included a penstock running parallel to the stream, culminating in a powerhouse whose tailwater returned the working flow to the stream. It was assumed that only a low power (<1 MWa) or small hydro (≥ 1 MWa and ≤ 30 MWa) plant would be installed at the site. The working flow was restricted to half the stream flow rate at the site or sufficient flow to produce 30 MWa, whichever was less. Penstock lengths were limited by the lengths of penstocks of a majority of existing low power or small hydroelectric plants in the region. A methodology was employed to determine the optimum penstock length and location on the stream reach corresponding to the site based on yielding the maximum hydraulic head with the minimum length.

The population of water energy resource sites that was assessed was composed of slightly over 500,000 sites having a collective, gross power potential of slightly less than 300,000 MWa. The feasibility assessment identified approximately 130,000 sites meeting the feasibility criteria. These sites have a total gross power potential of nearly 100,000 MWa. Application of the development model with the associated limits on working flow and penstock length resulted in a total hydropower potential of 30,000 MWa. This amount of potential power is on the order of the total annual average power of the entire existing U.S. hydroelectric plant population. The approximately 5,400 sites that could potentially be developed as small hydro plants have a total hydropower potential of a little over 18,000 MWa. If developed, these projects would result in a greater than 50% increase in hydroelectric generation.

The regional results were parsed into results for the individual 50 states using GIS tools. Gross power potentials and hydropower potentials for feasible

potential projects are presented for each state. Six western states, Alaska, Washington, California, Idaho, Oregon, and Montana, have the highest power potentials. From the perspective of the density of hydropower potential (kWa/sq mi) that could feasibly be developed, Hawaii and Washington have the highest densities of feasibly developable resources. By comparing hydropower potential associated with feasible projects to the total annual average power of the existing hydroelectric plants in the state, it was found that 33 states could increase their hydropower generation by 100% or more and 41 states could realize increases of more than 50%. A map showing the locations of the feasible potential project sites indicates that with the exceptions of part or most of eight states, potential projects are abundant throughout the country. Summaries of the gross and feasible potential in each state are provided in Appendix B.

It is concluded from the study results that there are a large number of opportunities for increasing U.S. hydroelectric generation throughout the country that are feasible based on an elementary set of feasibility criteria. These opportunities collectively represent a potential for approximately doubling U.S. hydroelectric generation (not including pumped storage), but more realistically offer the means to at least increase hydroelectric generation by more than 50%. Compared to current in-state hydroelectric generation, nearly all of the states are underutilizing their natural stream water energy resources and could realize significant gains in generation from new hydroelectric plant development. Western states, including Alaska and Hawaii, have particularly large feasible hydropower potentials or densities of feasible hydropower potential. The majority of the identified feasible hydropower potential could be harnessed without constructing new dams, using existing techniques and technologies developed over the long and extensive history of installing small hydroelectric plants in the U.S.

The results of the prior assessment of water energy resources and this feasibility study have been incorporated into a GIS application accessible on the Internet at: http://hydropower.inl.gov/prospector. The application named the Virtual Hydropower Prospector (VHP) displays sites on hydrologic region maps. In addition to the sites, the user can select what context features are displayed, including hydrography, the power system, transportation, areas and places, and land use. Tools to select features and display their attributes are provided along with standard map navigation tools. The application has a print capability so that any map the user creates can be printed or incorporated into a document or slide show. VHP extends and enhances this report by providing detailed information about water energy resource sites and feasible potential projects and providing sufficient information for users to conduct specialized, preliminary feasibility assessments.

The last section in the report provides recommendations for additional studies. These include: refining the feasibility assessment by considering additional factors affecting feasibility and true hydropower potential; upgrading VHP by displaying high resolution topography and additional context feature sets; using the data produced in the prior and present study to produce customized reports of resources on military bases and tribal lands; performing natural stream resource and feasibility studies for other countries; performing similar assessments for other water energy resources such as ocean, tidal, and

constructed waterways; and producing a catalog of technologies and cost estimating tools for small hydroelectric plants. These studies have the common objective of facilitating the planning and development of small hydroelectric plants with their attendant benefits using diverse technologies at locations around the globe.

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ACRONYMS

BNI Bechtel National, Incorporated

DEM digital elevation model

DOE U.S. Department of Energy

EDNA Elevation Derivatives for National Applications

An analytically derived, three-dimensional dataset in which hydrologic features have been determined based on elevation data from the National Elevation Dataset, resulting in three-dimensional representations of "synthetic streams" (stream path coordinates plus corresponding elevations) and an associated catchment boundary for each synthetic reach (based on 1:24K-scale data for the conterminous United States and 1:63,360-scale data for Alaska) (Note: EDNA synthetic stream reaches do not uniformly coincide with NHD reaches. Conflation of EDNA and NHD features to improve the quality of both datasets is

a later phase EDNA development.) (http://edna.usgs.gov)

EROS Earth Resources Observation Systems

FERC Federal Energy Regulatory Commission

GIS geographic information system

A set of digital geographic information, such as map layers and elevation data layers, which can be analyzed using both standardized data queries as well as spatial query

techniques.

HPRA Hydroelectric Power Resources Assessment

HUC hydrologic unit code

INL Idaho National Laboratory

NHD National Hydrography Dataset

A comprehensive set of digital spatial data that contains information about surface water features such as lakes, ponds, streams, rivers, springs, and wells. (http://nhd.usgs.gov)

NPS Nuclear Placement Services

USGS U.S. Geological Survey

VHP Virtual Hydropower Prospector



NOMENCLATURE

Annual mean flow rate The statistical mean of the flow rates occurring at a particular location during

the course of 1 year. The annual mean flow rates were estimated using regional flow regression equations based on gauged stream flow rates that occurred over a period of many years. The annual mean flow rate in any given year will

usually differ from the value predicted by the equations.

Annual mean power The statistical mean of the rate at which energy is produced over the course of

1 year. When based on the predicted annual mean flow rate and associated hydraulic head at a water energy resource site or based on working fractions of these quantities associated with a feasible potential project, the predicted annual mean power is the mean of the annual mean powers occurring over a period of many years. Such power values are denoted by units of "kWa" or "MWa". The actual annual mean power in a specific year will usually differ

from the predicted value.

A power rating of a hydroelectric plant based on electricity generation at this rate throughout the course of a year would produce the average annual electricity generation of the plant; sometimes referred to as average megawatt

power rating denoted in some usages by "MWa."

Attribute Characteristic information about a feature such as name or owner, or data

describing it such as length or voltage.

Capacity Typically refers to the design power rating of a hydroelectric plant and are

denoted by units of "MW. Considering all U.S. hydroelectric plants, the

average ratio of capacity to annual mean power is a factor of two.

Catchment The local drainage area surrounding a stream reach that provides runoff to the

reach as opposed to flow entering the reach at its upstream end resulting from

runoff from upstream catchments.

Drainage area The total surface area of the topography of a drainage basin.

Drainage basin The geographic area supplying runoff to a particular point on a stream equal to

the area of all the catchments associated with upstream stream reaches

supplying flow to the point.

EDNA stream node Starting point of an EDNA synthetic stream, a confluence on it or point of

reference, or its terminus where it enters a saltwater body or a sink.

EDNA stream reach That portion of an EDNA synthetic stream between two EDNA stream nodes.

(Note: Each stream reach has an associated local catchment and an associated

drainage basin.)

Exclusion zone An area in which hydroelectric plant development is highly unlikely due to

federal land use statutes or policies or environmental sensitivities.

Feasible potential

project

A water energy resource site that has met a set of feasibility criteria,

thus identifying it as feasible for development

Gross hydraulic head The hydraulic head corresponding to the difference in the elevations at the

upstream and downstream ends of a stream reach comprising a water energy

resource site.

Gross power potential

Ideal hydroelectric power based on an annual mean flow rate and an associated gross hydraulic head having units of MWa (average megawatts) in this report. The actual value in any given year will usually differ from the predicted value because of annual variations in annual mean flow rate. (Note: In the case of the developed power potential of an actual hydroelectric plant, annual mean power [average power] of the plant is used as the developed power potential.)

Hydraulic head

The elevation difference between the upstream and downstream ends of a column of water (such as in a penstock).

Hydropower potential

The power potential of a feasible potential project based on its working flow rate and working hydraulic head having units of MWa (average megawatts) in this report.

Map server

An internet-based application that displays geographic information on a map.

Penstock

A pipe conducting water from the point of takeoff on a stream to a turbine.

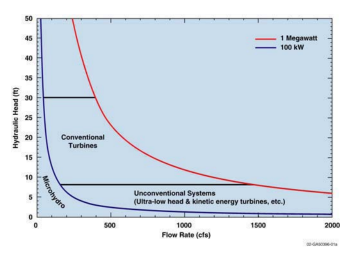
Power category

The power category names used in this report to differentiate between categories of power potential are: "total," "developed," "excluded," "available" and "feasible." Total refers to all the power potential in a study area. Developed refers to the power potential corresponding to the sum of the annual mean power of all the existing hydroelectric plants in a study area. Excluded refers to the power potential existing within zones in a study area where hydropower development is highly unlikely based on federal law or policy or known environmental sensitivities. Available refers to power potential corresponding to water energy resource sites that are not located in zones where hydropower development is unlikely and are not collocated with an existing hydroelectric plant. (Note: Available does not denote availability based on ownership or control.) Feasible refers to power potential corresponding to water energy resource sites that have met the limited set of feasibility criteria used in this study. (Note: The actual feasibility of a specific site must be determined by a comprehensive evaluation performed by a perspective developer.)

Power class (water energy resource sites) The power and technology classes into which water energy resource sites have been divided based on their power potential and gross hydraulic head:

- High Head/High Power
- Low Head/High Power
- High Head/Low Power
- Convention Turbine
- Unconventional Systems
- Microhydro

where high power refers to ≥ 1 MWA, low power refers to <1 MWA, high head refers to ≥ 30 ft, and low head refers to <30 ft. The conventional turbines, unconventional systems, and microhydro power technology classes are subclasses of the low power class defined by their operating envelopes as shown in the figure below.



Power class (feasible potential projects)

The power and technology classes into which feasible potential projects have been divided based on their hydropower potential and working hydraulic head:

- Small Hydro
- Low Head-Convention Turbines
- Low Head-Unconventional Systems
- Microhydro

where small hydro refers to hydropower potential ≥ 1 MWA and ≤ 30 MWA, and low power refers to hydropower potential <1 MWA. The conventional turbines, unconventional systems, and microhydro power technology classes are subclasses of the low power class defined by their operating envelopes as shown in the figure above except with no upper limit on hydraulic head for conventional turbines. When referring to the above figure for feasible potential projects, power ("1 Megawatt" or "100 kW") is hydropower potential, "Flow Rate" is working flow rate, and "Hydraulic Head" is working hydraulic head.

Reach

Region

VHP desktop

Water energy

resource site

Working flow rate

Working head

A stream segment often delineated by two successive confluences.

One of the 20 hydrologic regions into which the United States is divided, each composed of a set of drainage basins; in general, all flowing to the same stream or streams through which water flows out of the region. Regions are designated by hydrologic unit codes (HUC) from 1 through 20.

The Virtual Hydropower Prospector (VHP) GIS application desktop displayed in a single window and composed of the map view and controls for selecting the graphical and numerical information displayed by the application. (Note: Multiple windows each containing a complete VHP desktop devoted to a different hydrologic region may be open at the same time.)

A stream reach for which the values of hydraulic head, annual mean flow rate, and power potential have been estimated. The site location is taken as the longitudinal midpoint of the reach.

The rate of flow of water through a turbine.

The hydraulic head equal to the difference in the elevations of the entrance and exit of a penstock.

Feasibility Assessment of the Water Energy Resources of the United States for New Low Power and Small Hydro Classes of Hydroelectric Plants

1. INTRODUCTION

In June 1989, the U.S. Department of Energy (DOE) initiated the development of a National Energy Strategy to identify the energy resources available to support the expanding demand for energy in the United States. Past efforts to identify and measure the undeveloped hydropower capacity in the United States have resulted in estimates ranging from about 70,000 MW to almost 600,000 MW. The Federal Energy Regulatory Commission's (FERC's) capacity estimate was about 70,000 MW, and the U.S. Army Corps of Engineers' theoretical estimate was 580,000 MW. Public hearings conducted as part of the strategy development process indicated that the undeveloped hydropower resources were not well defined. One of the reasons was that no agency had previously estimated the undeveloped hydropower capacity based on site characteristics, stream flow data, and available hydraulic heads.

As a result, DOE established an interagency Hydropower Resources Assessment Team to ascertain the country's undeveloped hydropower potential. The team consisted of representatives from each power marketing administration (Alaska Power Administration, Bonneville Power Administration, Western Area Power Administration, Southwestern Power Administration, and Southeastern Power Administration), the Bureau of Reclamation, the Army Corps of Engineers, the FERC, the Idaho National Laboratory (INL), and the Oak Ridge National Laboratory. The interagency team drafted a preliminary assessment of potential hydropower resources in February 1990. This assessment estimated that 52,900 MW of undeveloped hydropower capacity existed in the United States.

Partial analysis of the hydropower resource database by groups in the hydropower industry indicated that the hydropower data included redundancies and errors that reduced confidence in the published estimates of developable hydropower capacity. DOE has continued assessing hydropower resources to correct these deficiencies, improve estimates of developable hydropower, and determine future policy. An assessment of the opportunities for increased hydropower capacity in the United States identified 5,677 sites having a total capacity increase potential of about 70,000 MW (Connor et al. 1998). Consideration of environmental, legal, and institutional constraints resulted in an estimate of about 30,000 MW of viable opportunities to increase the United States hydropower capacity.

The previous resource assessment (Connor et al. 1998) was a site-based assessment, which evaluated the potential for obtaining increased hydropower capacity at previously identified sites. During the 2002 to 2004 timeframe, INL conducted regional assessments and then a national assessment of the power potential of all streams in the study area culminating in a report documenting the power potential of all United States natural streams (Hall et al. 2004). This comprehensive assessment conducted in conjunction with the U.S. Geological Survey (USGS) used state-of-the-art digital elevation models and geographic information system (GIS) tools to estimate the power potential of a mathematical analog of every stream segment in the country. Summing the estimated power potential of all stream segments provided an estimate of the total power potential of U.S. natural streams. The study only assessed water energy resources associated with natural water courses (constructed waterways, tides, waves, and ocean currents were not included).

While the gross power potential estimates in the 2004 report are useful, the greatest insight gained from the reported results is the relative magnitudes when power potentials are compared. Comparison of the magnitudes of state and regional power potentials and potential power densities shows those areas of the country having the most abundant and concentrated water energy resources. The spatial distribution maps included in the report also provide a visual measure of the relative concentration of water energy resources in the country. Comparison of developed, excluded, and available power potentials to the total power potential provides relative measures of these quantities that can be compared between areas to see the trends of past policy and development decisions and opportunities for future development. Comparison of power potential in the various power classes shows the relative abundance of water energy resources having certain hydraulic head and power characteristics, which can be used to guide future technology development.

Having completed the comprehensive assessment of the United States natural stream resources, the project addressed the ultimate resource questions:

- Which of the identified water energy resource sites can feasibly be developed?
- How much power can realistically be generated at the sites that are feasible?
- Where are the feasible potential project sites located?

The study reported in this document generated information that answers these questions. Feasibility criteria including exclusion of development, site accessibility, and transmission and load proximity were used to identify which water energy resource sites are locations for feasible potential projects. Development criteria regarding working flow rate and realistic penstock lengths were used to determine estimates of the realistic power potential of the feasible potential projects. The low power or small hydro project model that was used assumed power production without total stream impoundment or the creation

of a reservoir.^a Since the project worked with georeferenced data from inception, the location of feasible potential projects was known once they were identified. While the report contains a distribution map showing the locations of feasible projects, this map is most valuable for detecting gross concentrations of projects. A companion GIS application called the Virtual Hydropower Prospector (VHP), which is available on the Internet (http://hydropower.inl.gov/prospector), was produced as a tool for locating water energy resource sites and feasible potential projects and performing customized, preliminary feasibility assessments.

As with the results in the predecessor report, the reader is cautioned about an important distinction that is made in the presentation of power results in this report. The assessment method that was used produced estimates of power potential as annual mean power. This parameter is not the same as hydropower capacity, which has been assessed in other assessment efforts. The difference lies in potential being based on estimates of annual mean flow rate or a working fraction thereof combined with gross or working hydraulic head to produce an estimate of annual mean power potential. In contrast, hydropower capacity is the design power capacity of a real or hypothetical hydroelectric plant. Plant design capacity is derived based on anticipated flow rates, which may not be natural stream flows, and may be determined by economic considerations, and other factors. Because the assessment results are power potential values rather than plant capacity values, total power potential values listed in this report will appear low when compared with the results of prior assessments, which are based on owners' selections of design capacity or an economic model that selects a design capacity. The values listed in this report are directly convertible to generation by multiplying them by the number of hours in a year without the need to apply a capacity factor.

a. The development plant model included entry of part of the stream flow into a penstock running parallel to the stream channel leading to a powerhouse downstream of which the water was returned to the stream. Entry to the penstock could be accomplished by water takeoff at a bend, obstructing a secondary channel to create a power channel, or the use of a submerged weir.

This report is organized by presenting a description of the study area, details of the methods that were employed to perform the assessment, results of the assessments considering the study area at large, general conclusions based on the study results, and recommendations for additional related research. Appendix A describes the exclusion zones used in the study. Appendix B, which is a major fraction of the volume, contains summaries of the study results for each of the 50 states.

2. STUDY AREA—TWENTY HYDROLOGIC REGIONS OF THE UNITED STATES

The United States is divided into 20 hydrologic regions designated by the USGS that are shown in Figure 1. The hydrologic regions have been numbered using a hydrologic unit code (HUC) of 1 through 20. For example, the North Atlantic Hydrologic Region has been assigned a hydrologic unit code of 1 and is sometimes referred to as "HUC 1." Eighteen hydrologic regions, HUC 1 through HUC 18, have been assigned to the conterminous United States. The remaining two hydrologic regions, HUC 19 and HUC 20, are assigned to Alaska and Hawaii, respectively. An additional region assigned to Puerto Rico, HUC 21, was not evaluated during this study. The hydrologic regions are listed by region or HUC number in Table 1.

Table 1. Hydrologic regions of the United States.

Region (HUC)	
No.	Name
1	North Atlantic
2	Mid-Atlantic
3	South Atlantic-Gulf
4	Great Lakes
5	Ohio
6	Tennessee
7	Upper Mississippi
8	Lower Mississippi
9	Souris Red-Rainy
10	Missouri
11	Arkansas-White-Red
12	Texas Gulf
13	Rio Grande
14	Upper Colorado
15	Lower Colorado
16	Great Basin
17	Pacific Northwest
18	California
19	Alaska
20	Hawaii

2.1 Geographic Description

The conterminous United States from east to west consists of a coastal plain along the Atlantic, the Appalachian Mountains, a vast interior lowland, and the western Cordillera, which is a wide system of mountains and valleys extending to the Pacific Ocean. The Atlantic Coastal plain is narrow in the mid-Atlantic states, but gradually widens toward the south to form a broad coastal plain in the Carolinas and Georgia. Estuaries and bays form deep indentations in the coastal plain, especially Delaware Bay and Chesapeake Bay in Delaware, Maryland, and Virginia. Inland from the coastal plain, the Piedmont forms a gentle rolling upland that borders the eastern slope of the Appalachians. The Appalachian Mountains form a long southwest-northeast trending chain of mountains that extend from northern Alabama to New England. From New York southward, the Appalachians are composed of a long series of alternating ridges and valleys, created by folding and erosion of ancient rock layers. The mountains continue into New England, but the ridge and valley pattern is absent. Breaks in mountain ridges, known as "water gaps," allow several major rivers to cross part or all of this mountain chain, for example, the Connecticut River in New England, the Hudson River in New York, the Delaware River in Pennsylvania, the Susquehanna River in New York, Pennsylvania, and Maryland, and the Potomac River in Virginia, West Virginia, and Maryland.

West of the Appalachians lies a vast interior lowland that covers nearly half of the conterminous United States. It includes the drainage of the Mississippi River and its two major tributaries, the Ohio and Missouri rivers. The Mississippi River is the principal feature of this lowland, forming a major north-south waterway into the heartland of the United States. The lowland includes a wide coastal plain bordering the Gulf of Mexico, with rolling hills, river valleys, and extensive prairies lying north of the coastal plain. Dense deciduous woodlands

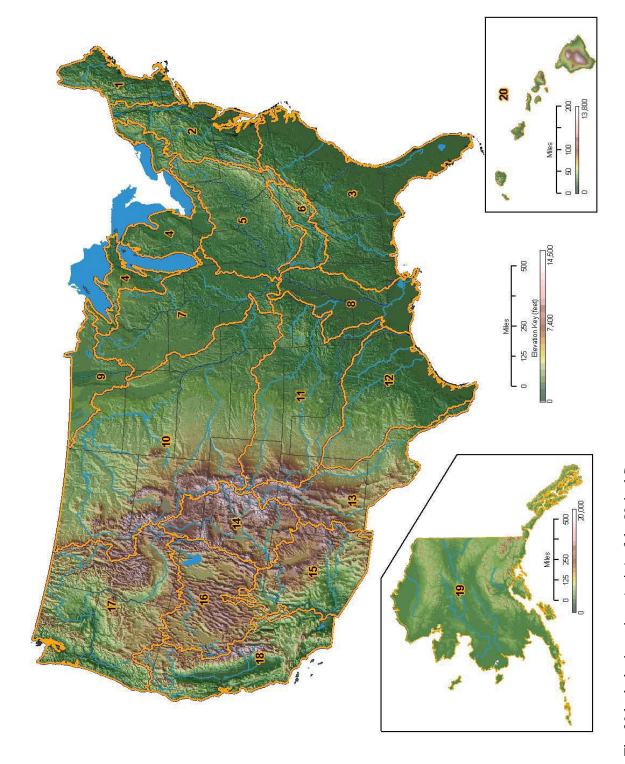


Figure 1. The 20 hydrologic regions (units) of the United States.

originally covered the eastern portion of the lowland, transitioning to pine forests in the south. Further west, the woodland gives way to prairie, a vast grassland mostly devoid of trees. Much of the woodland and prairie has been converted to agricultural use. The climate ranges from warm in the south to cold in the north, with precipitation decreasing toward the west.

A complex series of high mountain ranges, valleys, canyons, and plateaus create a spectacular landscape in the western United States. The Great Plains, which form the western portion of the interior lowlands, gradually rise thousands of feet in elevation to meet the abrupt eastern front of the Rocky Mountains. The Rocky Mountains are a chain of high mountain ranges extending from Mexico through the western United States into Canada. The crest of the Rocky Mountains forms the continental divide. Streams east of the continental divide flow to the Atlantic Ocean, the Gulf of Mexico, and the Hudson Bay. Most streams west of the continental divide flow to the Pacific Ocean or to the Gulf of California. However, streams in many areas west of the continental divide discharge into saline lakes or mud flats. These streams remain within the Great Basin, a series of semi-arid to arid mountains. valleys, and plains with no outlet to the sea. More high mountains are found in the West Coast states: the Cascades in Washington and Oregon and the Sierra Nevada in California. An additional set of mountain ranges, known as the Coast Ranges, borders the Pacific coastline of these three states.

The landscape varies greatly in the West. Cool, damp rainforests cover the slopes of the Coast Ranges in the Pacific Northwest. The Cascades and the Sierra Nevada have extensive coniferous forests due to abundant Pacific moisture. However, these ranges create a rain shadow that forms dry steppes and deserts immediately to their east. The two major rivers of the West, the Columbia River and the Colorado River, have been extensively developed for hydropower. The Grand Coulee Dam in Washington and the Hoover Dam on the Nevada-Arizona border are the best known of the West's hydropower mega-projects. Interior valleys have fertile soils suitable for farming, including the Great Central Valley of California, the

Willamette Valley of Oregon, and the Snake River Plain in Idaho. In many places, irrigation water from mountains or rivers is imported to water crops in arid areas. Water is also imported for hundreds of miles to supply the domestic needs of major coastal cities in California.

Alaska, the largest, northernmost, and least densely populated state, extends from temperate rainforests on the southeastern panhandle, to arctic tundra on the arid North Slope. High coastal and near-coastal mountain ranges receive abundant Pacific moisture as snow and ice to create the largest glaciated area outside of Antarctica and Greenland. Further inland, the Alaska Range reaches elevations exceeding 20,000 feet on Mt. McKinley, the highest point in North America. Approximately one-third of the state lies north of the Arctic Circle.

A large interior lowland, extending across the central portion of the state, is drained primarily by the Yukon River and its tributaries. Rivers and streams in this area are typically braided and are subject to intense season flooding due to rapid melting of snow and ice during the spring/summer thaw. The east-west trending Brooks Range lies north of this lowland. North of the Arctic Circle, the North Slope, a flat, arid plain slopes northward from the Brooks Range to the Arctic Ocean. Permafrost and tundra dominate the North Slope, home to the Arctic National Wildlife Refuge, as well as some of the United States' most productive oil fields.

Hawaii, a chain of eight volcanic islands, lies near the center of the Pacific Ocean, approximately 2,200 miles from the U.S. mainland. The island chain was formed by motion of the Pacific Plate over a stationary volcanic hot spot that extrudes molten rock to create a series of volcanic islands. The islands nearest to the hot spot, Hawaii and Maui, have active volcanoes and are the largest islands in the chain. Islands further from the hot spot no longer contain active volcanoes and are generally smaller due to subsidence and erosion. Islands with northern and eastern exposures to the Pacific receive abundant moisture up to several hundred inches per year. The opposite southern and western slopes lie in a rain shadow, where arid conditions predominate.

Some of the smaller islands are relatively dry because they lie entirely within the rain shadow of larger islands.

The Hawaiian Islands lack the large watersheds found on the U.S. mainland. Instead, streams on the islands generally run outward in a radial pattern from volcanic summits and mountain ridges toward the sea. The largest streams with the highest flow levels are found on the wetter northern and eastern slopes of the major islands.

2.2 Existing Hydroelectric Plants

The Hydroelectric Power Resources Assessment (HPRA) Database (FERC 1998) lists 2,378 hydroelectric plants in the United States (not including pumped storage plants). The distribution of these plants by power class is shown in Figure 2. The power classes are defined on the basis of annual average power [P_a = Annual Generation/Annual Hours (8,760 hr)] rather than by design capacity. They include:

- Low power: $P_a < 1$ MWa
- Small hydro: 1 MWa \leq P_a \leq 30 MWa
- Large hydro: P_a > 30 MWa.

The plant population produces energy at a total annual average rate of 35,432 MWa based on the average annual generation data in the HPRA Database. The 192 large hydro plants, which are only 8% of the plant population, produce 80% of the annual average power. On the other hand, 2,184 low power and small hydro plants constitute 92% of the plant population and produces the remaining 20% of the annual average power. Clearly, the public perception of hydroelectric plants is based on a small percentage of the plant population almost certainly without recognition that the vast majority of hydroelectric plants are small or very small plants.

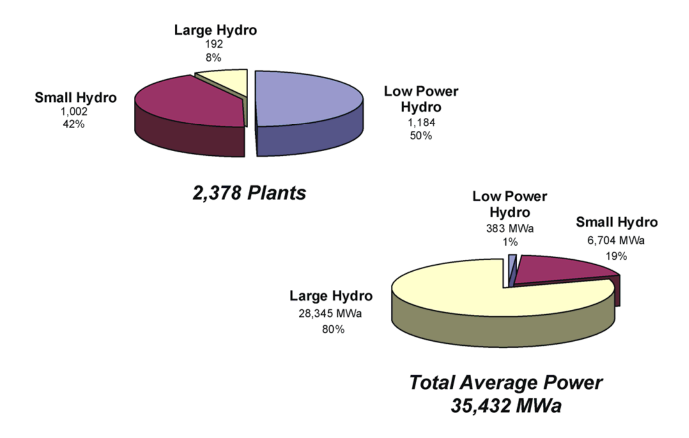


Figure 2. Power class distribution of U.S. hydroelectric plants and their total average power.

3. TECHNICAL APPROACH

Water energy resource sites in each of 20 hydrologic regions identified in the assessment of U.S. water energy resources (Hall et al. 2004) were assessed with regard to the feasibility of their development and the power potential of feasible sites considering development constraints. The feasibility assessment thus had two components:

- Selection of sites based on project feasibility criteria
- Estimation of power potential using realistic development criteria.

The technical approach as originally envisioned was first to identify sites that could feasibly be developed and then estimate the power potential of these sites using a development model with associated, realistic development constraints. During the evolution of the technical approach, it was determined that it would be necessary to first estimate the realistic power potential of all the sites and then determine the feasibility of their development. This approach was required because the assessment methodology that was finally employed required knowing the ultimate power class (low power or small hydro) of a potential project based on realistic development criteria as a prerequisite for applying one of the load/transmission proximity feasibility criteria.

The detailed description of the technical approach addresses:

- The population of U.S. water energy resource sites that were assessed
- Estimation of the power potential of these sites based on a development model with associated development constraints
- Identification of feasible potential projects based on a set of feasibility criteria.

Some of the feasibility and development criteria were selected based on engineering judgment. The rationale for each of these selections is provided in the discussion. Others were derived from characteristics of the existing hydroelectric plant population in each region.

The feasibility assessment was performed on a region by region basis. The results for the

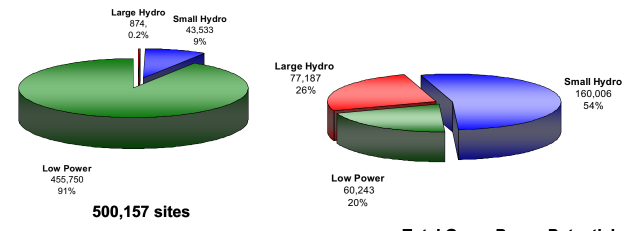
20 hydrologic regions were combined to obtain nationwide results. Results for each of the 50 states were obtained by intersecting regional data with state boundaries. This was possible because of the water energy resource site data produced in the prior resource assessment and further attributed in the present study was georeferenced.

3.1 Water Energy Resource Site Population

The water energy resource sites that were assessed for development feasibility corresponded to all the validated stream reaches in the country having a gross power potential greater than 10 kWa. Validated stream reaches were segments of synthetic streams having an associated catchment area that contained a part of a stream in the National Hydrography Dataset (NHD). The validated reaches averaged 2 miles in length. The longitudinal midpoint of the reach was used as the geographic location of the water energy resource site.

The site population on which the feasibility assessment was performed numbered approximately 500,000 sites having gross power potentials greater than 10 kWa. The total number of sites countrywide was over one million. The distribution of water energy resource sites by the number of sites in each of three power classes (see Subsection 2.2 for power class definitions) and the corresponding, total, gross power potential of the sites is shown in Figure 3.

The site population assessed represented a total gross power potential of nearly 300,000 MWa. Figure 3 shows that over 99% of the feasibility assessed, water energy resource site population are low power and small hydro sites corresponding to 74% of the total gross power potential. There are a relatively small number of large hydro sites (874) that correspond to the remaining 26% of the total gross power potential if found to be feasible. The large hydro sites could be developed as low power or small hydro plants through partial use of the resource.



Total Gross Power Potential 297,436 MWa

Figure 3. Power class distributions of U.S. water energy resource sites by number and gross power potential.

3.2 Site Hydropower Potential

The gross power potential of each water energy resource site was defined by the annual mean flow rate of the associated reach and gross hydraulic head equal to the elevation difference between the upstream and downstream ends of the reach. Use of the entire reach flow and installations of penstocks of 10,000 ft long on average, which was the average reach length, are not realistic for most low power and small hydro plants. It was, therefore, necessary to define a basic model for site development incorporating limitations on both the usable flow and the penstock length to estimate the true hydropower potential of the site.

The basic development model assumed was a hydroelectric plant producing power at an annual average rate of 30 MWa or less. The plant configuration did not include a dam obstructing the main stream channel and did not include water impoundment in its operation. The most simplistic version of the working model includes a water takeoff point on the stream bank at which water enters a penstock running parallel to the stream channel terminating at a powerhouse containing a single turbine-generator set. Downstream of the powerhouse, the water is returned to the stream channel. Induction of the water into the penstock may be by means of the takeoff point being at a

natural bend in the stream channel or use of a submerged diversion structure. It is also possible that a secondary branch of the stream is obstructed to produce a power channel from which water enters the penstock. Depending on the path of the stream channel, it is also possible that the penstock could run transverse to the stream channel terminating at a powerhouse located at a lower elevation beside the stream. However, this configuration was not considered in the feasibility assessments.

The realistic power potential of each water energy resource site was estimated by assigning limitations on working flow rate and penstock length within the context of the basic development model. A realistic optimum penstock length and location on the stream reach was determined for each site and followed by the determination of a working flow rate. The combination of working hydraulic head corresponding to the optimum penstock and the working flow rate provided the estimate of true hydropower potential power. The term "hydropower potential" is used to denote the power potential of a site with the development constraints applied as opposed to "gross potential," which denotes a site's power potential based solely on the associated stream reach flow rate and difference in the elevations at the upstream and downstream ends of the reach (gross hydraulic head). In either case, the power value is

annual mean power, which is directly convertible to annual generation, as opposed to the design capacity of the plant.

3.2.1 Project Penstock Length

The methodology for determining penstock lengths for water energy resource sites in a region involved several steps:

Step 1: Penstock lengths of existing low power and small hydro plants (FERC 1998) located in the region were reviewed to gain an understanding of realistic lengths. This review was used to establish upper limits for penstock lengths for low power and small hydro plants, respectively.

Step 2: The location on the stream reach where the maximum elevation difference was obtained using the upper limits of the low power, and small hydro penstock lengths or the reach length were established.

Step 3: Beginning with penstock lengths on the order of 30 m long, the optimal locations of penstocks of successive lengths up to the maximums were determined; each providing a corresponding hydraulic head.

Step 4: The optimum low power penstock and small hydro penstock lengths and their locations on the stream reach were identified as being those of the shortest length that captured 90% of the hydraulic head captured by using the respective upper limit penstocks optimally located on the reach. At this point in the hydropower potential estimation, it was not known whether the site was a low power or small hydro site based on its hydropower potential, because the working flow rate for the site had not been established.

The determination of optimal penstock locations and lengths required specialized, regional datasets from the Elevation Derivative for National Applications (EDNA), which was provided by the Earth Resources Observation System (EROS) Data Center. In these datasets, the elevation annotation of the synthetic stream reaches was expanded beyond having elevations

only at the beginning and ending nodes of the reach. In these datasets, elevation data were available at every vertex along the reach. Because most of the synthetic hydrography was derived using 30-m digital elevation models, this meant that elevations were available every 30 or 42 m along the reach.

For the upper limit penstock lengths determined based on a regional plant population (Step 2 above), the optimal locations of penstocks of these lengths were determined by applying these lengths starting at successive nodes. The location yielding the maximum hydraulic head was the optimal location. When searching for the optimal penstock location and length (Steps 3 and 4 above), the location and corresponding hydraulic head of penstocks composed of every combination of contiguous nodes on the stream reach were evaluated up to the penstock length limits. The optimal low power and small hydro penstocks at a site were those combinations of location and minimum length that provided 90% of the hydraulic head obtained by optimal placement of penstocks having the low power and small hydro upper limit lengths.

The Pacific Northwest Region (HUC 17) is used to illustrate how upper limit low power and small hydro penstock lengths were determined. Penstock lengths for low power plants in the region are shown in Figure 4. The figure shows there are a large number of plants having penstock lengths less than 5,000 ft with the remainder having penstock lengths, ranging from 5,000 to 21,000 ft. The plants with the longer penstocks are most likely conduit installations associated with

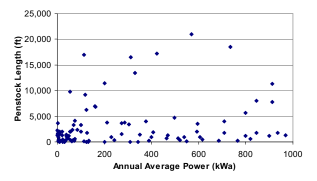


Figure 4. Penstock lengths of low power hydroelectric plants in the Pacific Northwest Region.

b. Plants having "Conduit Types" in the HPRA Database of Canal, Concrete Flume, Pipeline and/or Conduit, and Other were not included.

water delivery systems and are not typical for the natural stream installations, which are the subject of this study. It is also noteworthy that there is no correlation of penstock length with plant annual average power.

The number of plants having penstocks in 1,000-ft intervals ranging from 1,000 to 22,000 ft is shown in Figure 5. The figure also includes the cumulative percentage of plants having penstocks of a given length or less. There is a rapid rise in the percentage of the sample plant population as penstock length increases up to a penstock length of 4,000 ft. Eighty percent of the low power plants have penstocks of this length or less. For this reason, the upper limit of penstocks for potential low power projects in Region 17 was chosen to be 4,000 ft.

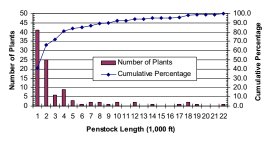


Figure 5. Number of low power hydroelectric plants in the Pacific Northwest Region by penstock length interval and cumulative percentage of plants having penstocks of a given length or shorter.

Penstock lengths for a sample of small hydropower plants in the region varied similarly to those for low power plants as shown in Figure 6. Most of the plants in this power class had penstocks less than 10,000 ft long with the remainder having penstock lengths ranging from 10,000 to 28,000 ft.

The number of plants having penstocks in 1,000-ft intervals ranging from 1,000 to 22,000 ft is shown in Figure 7 along with the cumulative percentage of plants having penstocks of a given length or less. Significant increases in the cumulative percentage of plants having penstocks of a given length or less occur up to a penstock of a given length or less occur up to a penstock length of 8,000 ft. Nearly 95% of the small hydro plants have penstocks of this length or less. For this reason, the upper limit of penstocks for potential small hydro projects in Region 17 was chosen to be 8,000 ft.

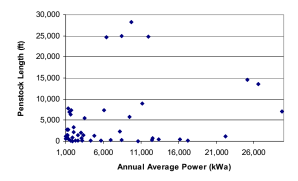


Figure 6. Penstock lengths of small hydroelectric plants in the Pacific Northwest Region.

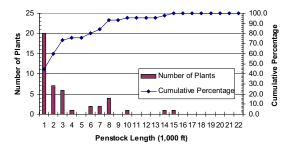


Figure 7. Number of small hydroelectric plants in the Pacific Northwest Region by penstock length interval and cumulative percentage of plants having penstocks of a given length or shorter.

Similar evaluations of the penstock lengths of low power and small hydro plants were carried out for each of the regions for which data were available. Upper limit penstock lengths for regions for which data were not available were determined based on values in neighboring regions considering topography, climate, and hydrology similarities and differences. Figure 8 shows the upper limit penstock lengths by region that are also given in Table 2 along with the rationale for assumed values.

The choice of whether the low power or small hydro penstock applied to the site was determined by the logic described in Subsection 3.3. This choice was dependent on the applicable working flow rate.

An interesting feature of the data shown in Figure 8 and presented in Table 2 is that while the penstocks of most of the low power plants are shorter than those of small hydro plants for regions on the East and West coasts, the relationship is

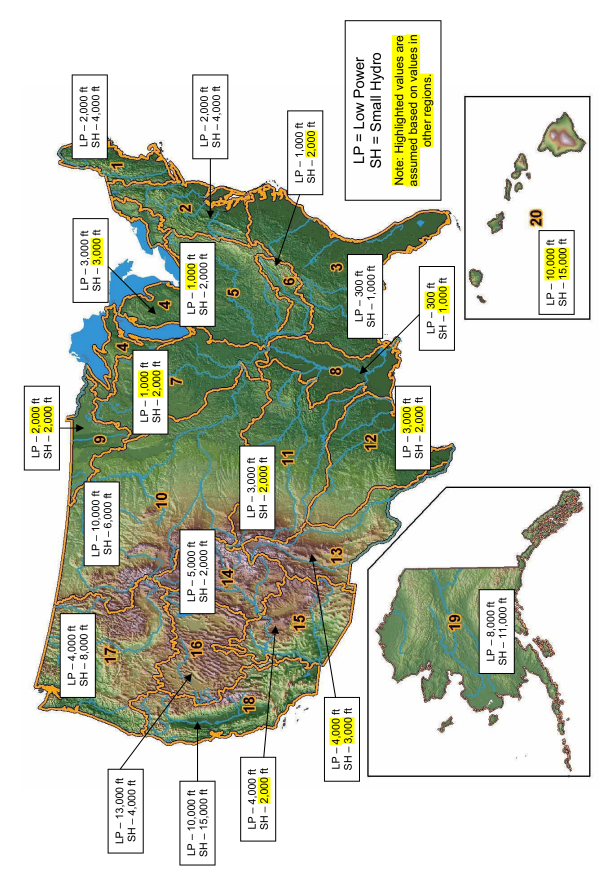


Figure 8. Penstock length upper limits for low power and small hydro plants in 20 U.S. hydrologic regions.

Table 2. Penstock upper limits for 1	1 11 1	1 1 1 1	1 1 ' '
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	Low F	ower	Small	Hydro	
		Penstock		Penstock	
		Length		Length	
	No. of	Upper	No. of	Upper	
Region	Plants	Limit	Plants	Limit	Assumption Rationale
1	111	2,000	27	4,000	
2	44	2,000	37	4,000	
3	15	300	9	1,000	
4	28	3,000	37	3,000	
5	0	1,000	6	2,000	LP based on HUC 6 - similar topography, climate, and hydrology
6	4	1,000	0	2,000	SH based on HUC 5 - similar topography, climate, and hydrology
7	0	1,000	0	2,000	LP & SH based on HUCs 1-4 considering hydrology differences
8	0	300	0	1,000	LP & SH based on HUC 3 - similar topography, climate, and hydrology
9	0	2,000	0	2,000	LP & SH based on HUC 4 - considering hydrology differences
10	17	10,000	7	6,000	
11	4	3,000	0	2,000	SH based on HUC 10 using LP proportionality
12	0	3,000	0	2,000	LP & SH based on HUC 11 - similar topography, climate, and hydrology
13	0	4,000	0	3,000	LP & SH based on HUC 15 - similar topography and climate with hydrology differences
14	11	5,000	6	2,000	
15	4	4,000	0	2,000	SH based on HUC 14 - similar topography, climate, and hydrology
16	32	13,000	13	4,000	
17	100	4,000	49	8,000	
18	93	10,000	57	15,000	
19	8	8,000	11	11,000	
20	0	10,000	0	15,000	LP & SH based on HUC 18 - similar topography and stream flows
Total	471		259		

Note: Values highlighted in yellow indicate assumed values based on values in another region or regions selected using the rationale stated.

reversed for mid-West and Southwest regions. The former situation follows intuitive understanding that the higher power small hydro plants would require higher hydraulic heads and, therefore, longer penstocks. The reverse situation may be the result of insufficient data. It could also be the result of low power plants being sited on streams with relatively small flow rates, thus requiring long penstocks to obtain sufficient hydraulic head. Conversely, the small hydro plants in these regions tend to be located on the larger streams; therefore, being capable of producing more power without the need for long penstocks.

3.2.2 Project Working Flow Rate

Limitations were placed on working flow rates to estimate the hydropower potential of sites. The working flow rate was limited to the lesser of:

- Half the annual mean flow rate of the stream reach associated with the site
- The flow rate required to produce an annual average power of 30 MWA using the hydraulic head corresponding to the optimal small hydro penstock length and location.

In most cases, if the working flow rate was less than half the reach flow rate, it was because half the reach flow rate in combination with the hydraulic head corresponding to the optimal small hydro penstock for the site resulted in a hydropower potential greater than 30 MWA. Because this development of the site would no longer produce a small hydro plant, the flow rate was restricted so that the project hydropower potential would be 30 MWA. However, there were instances in Regions 10 through 16 where the working flow rate was reduced to less than half the reach flow rate even for low power projects as will be discussed in the next subsection.

3.2.3 Logic for Selecting Site Development Parameters

A logic scheme was used to determine whether a site would be developed as a low power or small hydro project. Optimal low power and small hydro penstock lengths and locations were determined as described in Subsection 3.2.1. Working flow limitations were adopted as described in the previous subsection. This information was combined to determine the power class of the project and associated development

parameters. The logic for this process is shown in Figure 9. The basic approach was first to try and develop the site as a small hydro project using half the reach flow rate and the optimal small hydro penstock for the site. This either resulted in reduction of the working flow rate to limit the project to being a small hydropower project, confirmation that the project could be developed as a small hydro project, or determination that there was not sufficient hydropower potential at the site, indicating a low power project development. If a low power project development was indicated, the only remaining step was to resolve an ambiguity that occurred in Regions 10 through 16. In these regions, it was possible for the optimum low power penstock for a site to be longer and, therefore, have more corresponding hydraulic head than the optimum small hydro penstock. It was thus possible to have the working flow rate equal to half the reach flow rate in combination with the small hydro penstock indicate a low power project and yet the working flow rate in combination with the low power penstock indicate a small hydro project. This ambiguity was resolved by arbitrarily reducing the working flow rate in combination with the optimum low power penstock and corresponding hydraulic head such that hydropower potential of the project was slightly less than 1 MWA, ensuring that it was a low power project. This approach was taken as opposed to reducing the low power penstock length to take the most conservative approach with regard to use of the stream resource.

3.2.4 Summary of Site Development Criteria for Estimating Project Hydropower Potential

The site development criteria that were used to estimate project hydropower potential were:

- Project location—optimal based on hydraulic head capture
- Penstock length
 - Low power project—optimal based on capturing 90% of hydraulic head captured with longest, typical penstock length based on existing low power plants in the region
 - Small hydro project—optimal based on capturing 90% of hydraulic head captured

with longest, typical penstock length based on existing small hydro plants in the region.

- Flow rate—lesser of:
 - Half the stream reach flow rate
 - Flow rate required to produce an annual average power of 30 MWa using hydraulic head corresponding to optimal small hydro penstock.

These assumptions are conservative for some sites for one or a combination of reasons. It was assumed that the penstock paralleled the stream for all projects. Depending on the topography and the stream path, it may be possible to capture more of the reach hydraulic head if the penstock is run transverse rather than parallel to the stream if it has a serpentine path. There may be instances in which more of stream flow can be used for power production than dictated by the development criteria. Flow rates have also been limited to that required to produce 30 MWa because of the focus of this study. Larger working flows and subsequently larger hydropower potentials exist at some sites and may be available for development. Finally, the hydropower model that has been used in this study is a potential energy conversion model. If a kinetic energy model consisting of one or a group of kinetic turbines had been applied to stream reaches having little power potential by virtue of little hydraulic head, but having adequate stream velocities, significant additional hydropower potential may well have been identified.

3.3 Project Feasibility Criteria

The project feasibility criteria that were used to identify feasible potential project sites addressed the likelihood of development based on land use and environmental sensitivities, prior development, site access, and load and transmission proximity. Specifically, the feasibility criteria applied to each water energy resource site were:

- Hydropower potential ≥10 kWa
- Does not lie within a zone in which development is excluded by federal law or policy

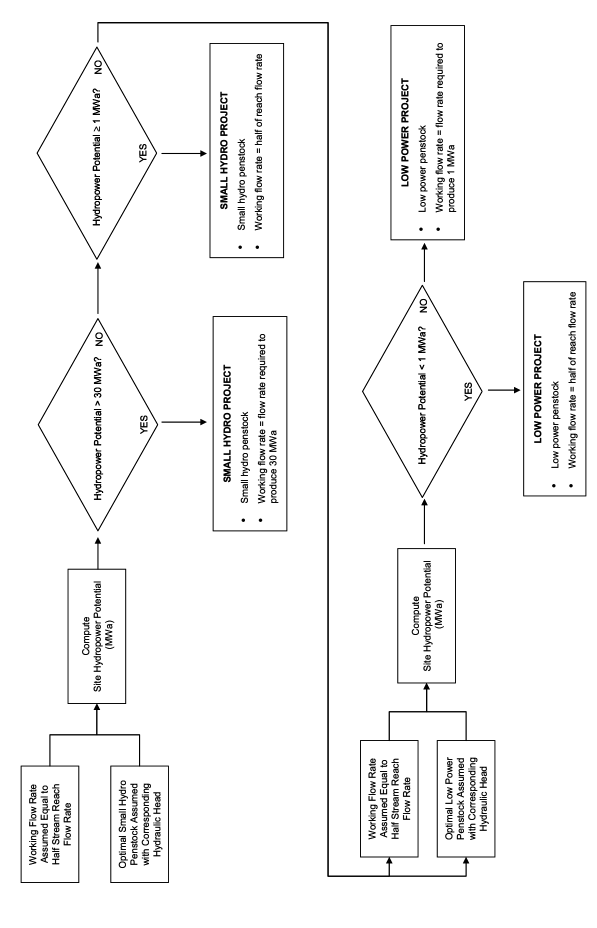


Figure 9. Logic for determining whether a water energy resource site should be developed as a low power or small hydro project using development criteria thereby establishing working flow rate, penstock length, working hydraulic head, and hydropower potential

- Does not lie within a zone that makes development highly unlikely because of land use designations
- Does not coincide with an existing hydroelectric plant
- Is within 1 mile of a road
- Is within 1 mile of part of the power infrastructure (power plant, power line, or substation) **OR** is within a typical distance from a populated area for plants of the same power class in the region.

The question of whether site development was highly unlikely due to federal land use designation or environmental sensitivities was answered by intersecting the stream reaches corresponding to water energy resource sites with the polygons corresponding to the exclusion zones using GIS tools. (Descriptions of the exclusion zones used in this study are provided in Appendix A.) If any point on the reach fell within the exclusion zone, site development was considered to be unfeasible. On the other hand, a site could be very close to the exclusion zone boundary and not be disqualified based on the exclusion criterion (all parts of stream reach outside the boundary).

Sites that have already been developed into a hydroelectric plant were identified using a 2-mile search radius from the plant location to identify the water energy resource site that most nearly matched the head and annual average power of the plant. A search radius of this size was required, because it was found that some plant locations based on their geographic coordinates differed by this much and sometimes more from their obvious location at the head of a reservoir. Only hydroelectric plant locations were used, so it is possible that an existing dam without a power house is located at the feasible project site. Hydroelectric plant locations were provided by by a combination of locations in the HPRA Database (FERC 1998), locations in ENERmap's power system data layer (ENERmap 2005), and manual corrections by matching plant locations to water features using GIS tools.

The accessibility criterion of the site being within 1 mile of a road was chosen because it was reasoned that particularly a low power hydroelectric project could not afford construction

of a road longer than 1 mile and be economically viable. This criterion was not found to be very restrictive, because proximity analysis revealed that 84% of the available resource sites were within 1 mile of a road. The ESRI Streetmap (ESRI 2004) GIS layer of roads was used in the proximity analysis.

The feasibility criterion for proximity to a part of the power infrastructure was also chosen to be 1 mile considering low power project funding constraints to construct a powerline to connect to existing power infrastructure. The feasibility analysis did not account for the voltage of the nearby powerlines or consider the affordability of the transformer required to connect the potential project to the grid. The power infrastructure was geographically represented by geospatical data provided by ENERmap, LLC (ENERmap 2005).

The feasibility criterion for proximity to cities and population centers was based on the distance of most of the existing hydroelectric plants in each power class (low power or small hydro) to a city or population center. Two GIS layers were required for this part of the proximity analysis. It was found that very small towns were best represented by a discrete city location. Larger populated areas were best represented by polygons corresponding to the boundary of the populated area. The feasibility criterion in this case was based on actual locations of hydroelectric plants rather than an assumed economic limitation as with the construction of an access road or hook up to a transmission line. It was reasoned that municipalities have local electrical lines extending beyond their boundaries that have made low power and small hydropower projects viable at some distance from the densely populated area. These lower voltage electrical lines were generally not represented in the electrical transmission GIS layer used in the analysis.

The distribution of low power and small hydroelectric plants to populated areas in the Pacific Northwest Region shown in Figure 10 is typical of most of the regions. The distributions for low power and small hydroelectric plants considered separately were sufficiently similar to the combined distribution shown in Figure 10 making it unnecessary to define separate criteria

for each power class. For this region, the distributions show that 90% of the low power and small hydro plants were within 10 miles of a city center or population center boundary.

The distances that 90% of the low power and small hydro plants are from a city or populated area boundary are shown in Table 3 for each of the 20 hydrologic regions. Application of the criterion for proximity to a city or populated area required knowing whether a water energy resource site would be developed as a low power or small hydro plant so that the correct proximity criterion could be used. It is for this reason that the hydropower potential and thus power class of each water energy resource site, if it was developed, was evaluated as described in Subsection 3.2 prior to the feasibility evaluation using the criteria described in this subsection.

3.4 Identification of Feasible Potential Projects

Evaluation of the water energy resource sites using the feasibility criteria described in the previous subsection required the water energy resource sites to be attributed with proximity data for each of the parameters addressed in the feasibility criteria. Proximity analyses were performed using GIS tools and the GIS data layers listed in Table 4. The results of the hydropower

potential assessment and the proximity analyses were entered into an Access database containing the attribute data for all water energy resource sites. The attributes used in the feasibility assessment are listed in Table 5.° Queries on the database implementing the feasibility criteria resulted in identification of water energy resource sites that are the sites of feasible potential projects.

Table 3. Distances of 90% of low power and small hydro plants from cities and populated area boundaries in 20 hydrologic regions.

	Low Power Plant	Small Hydro Plant
	Distance in	Distance in
Region	Miles	Miles
1	4	4
2 3	5	5
3	5	5
4	4	7
5	2	6
6	5	5
7	4	4
8	4	4
9	1	1
10	7	7
11	7	4
12	3	8
13	4	4
14	7	7
15	5	10
16	6	4
17	10	10
18	8	8
19	10	10
20	2	2

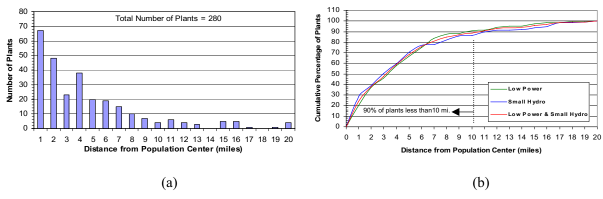


Figure 10. a) Distribution of the distance of low power and small hydroelectric plants to a city or population center boundary. b) Cumulative distribution of the distance of low power and small hydroelectric plants to a city or population center boundary.

c. The attributes listed in Table 5 are only those that were required to perform the feasibility assessment to identify feasible potential projects.

Table 4. GIS data layers used for proximity analyses.

_		Data	
Feature	Source	Vintage	Source Website
Federal Exclusion Zones	National Atlas of the United States Federal & Indian Lands Parkways & Scenic Rivers	2002	http://nationalatlas.gov/natlas/Natlass tart.asp
Environmental Exclusion Zones	Conservation Biology Institute	2005	http://www.consbio.org/
Roads	Environmental Systems Research Institute (ESRI) (Streetmap)	2004	http://www.esri.com/data/index.h tml
Power Infrastructure	Global Energy Decisions	2004	http://www.globalenergy.com/
Transmission lines			
Substations			
Power plants			
Cities	Environmental Systems Research Institute (ESRI) (cities_dtl)	2000	http://www.esri.com/data/index.html
Populated Places	Environmental Systems Research Institute (ESRI) (placeply)	2000	http://www.esri.com/data/index.html

Table 5. Water energy resource site attributes used in development feasibility assessment.

Name	Description	Units			
PEN_POWER_KW	Hydropower potential	kWa			
PEN_TECH	Technology classification (LP or SH)				
FED_EXCLUDED	Stream reach intersects federal exclusion area (Y = yes, N = no)				
GAP_EXCLUDED 1	Stream reach intersects a GAP area with GAP value of 1 or 2 (Y = yes, N = no)				
DEVELOPED	Stream reach is likely the site of an existing hydroelectric plant (Y = yes, N = no)				
ROAD_DIST_M	Distance to nearest road.	m			
PLANT_DIST_M	Distance to nearest existing power plant.	m			
SUBST_DIST_M ²	Distance to nearest substation.	m			
PWRLN_DIST_M ¹	Distance to nearest power line.	m			
POP_DIST_M	Distance to boundary of nearest populated area or city center.	m			
Note 1: Data not available for Hawaii. Note 2: Data not available for Alaska and Hawaii.					

4. RESULTS

The discussion of results begins with an overview of the water energy resource site population that was assessed to identify feasible potential projects. This overview is followed by a discussion of the feasibility assessment results for the country presented in terms of numbers of feasible potential projects and their corresponding hydropower potential divided into power classes and into project size as designated by ranges of power potential. The results are then discussed from the perspective of their spatial distribution across the country by comparing results for each state and viewing the potential projects on a map. The last subsection discusses how the reader can access additional information about potential projects using a GIS application on the Internet called the VHP.

4.1 Power Category Distribution of Assessed Water Energy Resource Site Population

The water energy resource site population on which the feasibility assessment was performed included 500,157 sites representing a total gross power potential of 297,436 MWa. The distribution of these sites and their associated gross power potential on the basis of four categories:

- Developed
- Excluded
- Feasible
- Other available.

is shown in Figure 11. This figure shows that 127,758 sites having a total gross power potential

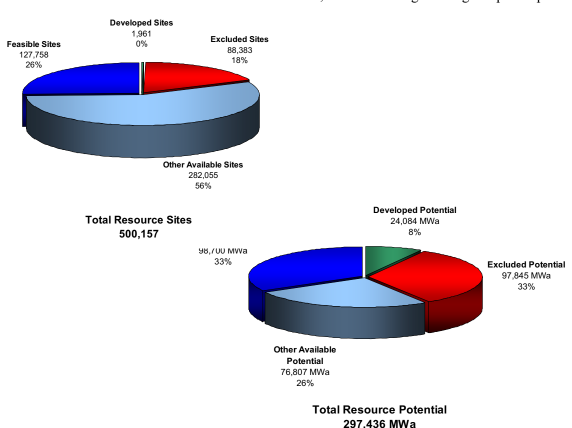


Figure 11. Power category distribution of water energy resource sites having gross power potentials greater than or equal to 10 kWa and their associated total gross power potential.

of 98,700 MWa were identified by the feasibility assessment as being sites for feasible potential projects. These sites constitute 26% of the site population and 33% of the total gross power, respectively.

The total power and its distribution shown in Figure 11 differ somewhat from results reported from the predecessor study (Hall et al. 2004). The total resource potential of 297,436 MWa is approximately 8,000 MWa higher than previously reported. This is the result of data refinements in the basic reach used in present study. The amount of excluded power increased in the present study by approximately 9,000 MWa because of the inclusion of environmentally sensitive areas, which added to the total area of zones in which hydropower development is unlikely. The amount of developed potential reported in the present study is approximately 10,000 MWa less than in the previous study. The methods of obtaining this value were different in the two studies. In the previous study, total average power for the U.S. hydroelectric plant population was used. This value was derived using the estimated average annual generation of each plant in the HPRA Database (FERC 1998), dividing this generation by the number of hours in a year to obtain plant average power, and summing all the plant values. In the present study, developed potential was determined by spatially relating water energy resource sites with existing hydroelectric plants, thereby identifying the gross power potential of sites corresponding to plant locations as developed potential.

Both methods of identifying developed potential have significant uncertainties. The estimated average annual generation in the HPRA Database is taken from the plant license application, if these data are provided. The value is the licensee's estimate of annual average generation at the time of application. Actual annual average generation could differ significantly over the period from when the application was filed to the present. If the average annual generation is not provided in the application, the value entered in the database is

calculated from the nameplate capacity, assuming a capacity factor of 1.0 — clearly an overestimation.

The uncertainty in developed potential derived in the present study stems from at least two known sources. Identifying water energy resource sites as developed based on collocation with a hydroelectric plant depends on having accurate plant geographic coordinates. It was found in many cases that these coordinates were not sufficiently accurate for this purpose. Large plant locations were manually verified to the extent possible using GIS tools to ensure the plant location was on a stream or located at the head of a reservoir. Still a search radius had to be used. and the nearest stream reach whose gross power potential and hydraulic head most closely matched the plant average power (derived from estimated average annual generation as stated above) and hydraulic head was considered the corresponding developed site and its potential the developed potential. It was also possible to miss developed potential for plants having reservoirs that extended for many miles upstream. These plants take advantage of elevation change occurring over miles of stream path, concentrating this elevation change at the dam to produce localized hydraulic head. Ideally, the existence of the reservoir is captured in the digital elevation model (DEM) that was used to derive the synthetic hydrography, which provided the hydraulic head and consequently the gross power potential for a water energy site in our study. If the presence of the reservoir is included in the DEM, a synthetic stream reach will have the local elevation change at the dam. However, if the DEM does not reflect the presence of the reservoir or its full extent, but rather reflects the topography underlying the reservoir, some of the upstream stream reaches that should have been flagged developed will be missed and thus reduce the total developed potential. Considering the uncertainties in both methods, it is best to consider values from the two methods as upper and lower bounds of the developed potential. In a worst case, the total available potential (feasible and other available) of 175,507 MWa would be reduced by 10,000 MWa.

4.2 Power and Technologies Class Distribution of Feasible Potential Projects

The nearly 130,000 feasible potential projects identified in the study were classified as either low power (hydropower potential less than 1 MWa) or small hydro (hydropower potential greater than or equal to 1 MWa, but less than or equal to 30 MWa). The low power projects were further subdivided using the operating envelopes of classes of low power technologies shown in Figure 12. The hydropower potential and working hydraulic head of the potential project were used to assign technologies class. The unconventional systems class of technologies, which is delineated by the working hydraulic head being less than 8 ft, is intended to show that if the potential is going to be realized, it will require the use of an ultra low head turbine or hydrokinetic technology. It is not known from the assessment performed whether

there is sufficient velocity at the site to make a hydrokinetic installation viable.

The power potential of U.S. water energy resource sites is presented in power categories and is divided by power classes and classes of low power hydropower technologies in Table 6. The power values listed for the power categories "Total" through "Feasible" are total gross power potential values for a group of water energy resource sites. The values listed for each power category "Developed" through "Feasible" for a particular power class^d (e.g., "Small Hydro") correspond to a subset of the water energy resource sites whose total gross power potential is listed under the "Total" power category. The sites corresponding to the values listed in the "Feasible" category are a subset of those corresponding to the values listed under the "Available" category.

The power values listed under "Potential Projects" are hydropower potential values. They

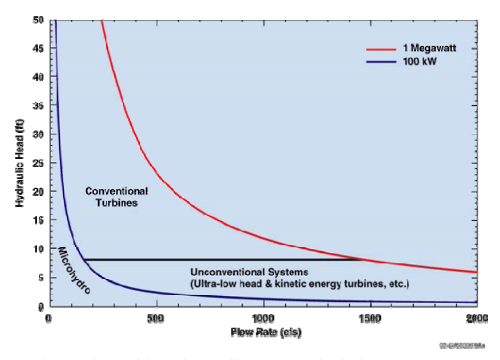


Figure 12. Operating envelopes of three classes of low power technologies.

d. The low power technology classes were assigned to water energy resource sites and their cumulative power potential by using the operating envelopes shown in Figure 12, but were based on reach hydraulic head and full flow rate rather than working hydraulic head and flow rate, which were used to classify low power potential projects.

Table 6. Power potential of U.S. water energy resource sites in power categories divided into power classes and low power technology classes.

Annual Mean Power (MWa)	Total	Developed	Federally Excluded	GAP Excluded	Available ^a		Feasible ^b		Potential Projects°
Total Power	297,436	24,084	84,682	13,163	175,507		98,700		29,438
Total High Power	237,193	23,786	73,591	10,097	129,719		75,853		18,450
Large Hydro	77,187	19,380	17,600	2,307	37,900	1 .	21,691	N.	0
Small Hydro	160,006	4,406	55,991	7,790	91,819	\square	54,161		18,450
Total Low Power	60,243	298	11,091	3,066	45,788	— /	22,848		10,988
Conventional Turbines	45,208	241	9,517	2,426	33,024	1	17,729		6,297
Unconventional Systems	3,986	37	520	187	3,243	1	2,355		1,640
Microhydro	11,049	20	1,054	453	9,522		2,763		3,052

Note: Power potential in power categories "Total" through "Feasible" are gross potential. Power potential in "Potential Projects" category is hydropower potential based on development criteria.

do not correspond to a subset of the water energy resource sites reflected in the "Total" power category for a given power or technology class. This is because application of the development criteria produced hydropower potential values that were significantly less than the gross power values. Thus, water energy resource sites that were power classed based on their gross power potential were not necessarily in the same power class based on their hydropower potential. For example, all the

sites that were classed as "Large Hydro" based on their gross potential became "Small Hydro" or "Low Power" potential projects.

The distribution of feasible potential project sites and their associated hydropower potential is shown in Figure 13. This figure shows the results of applying the development criteria to obtain better estimates of hydropower potential. The nearly 130,000 feasible project sites, which had a total gross power potential of nearly

29.438 MWa

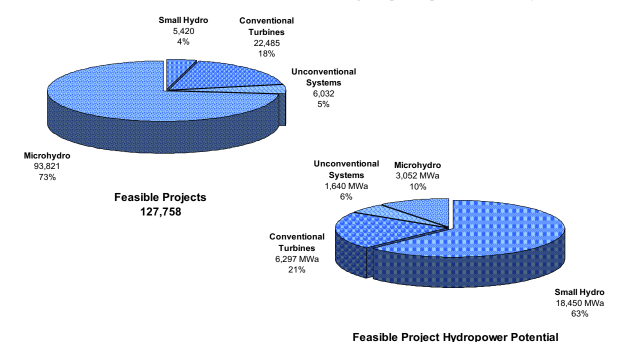


Figure 13. Power category distribution of feasible potential projects and their associated total hydropower potential with low power projects further divided by low power technology classes.

³ "Available" only indicates net gross power potential after subtracting developed and excluded potentials from total potential.

Preasible" is gross power potential of water energy resource sites that are feasibly developable based on stated feasibility criteria.

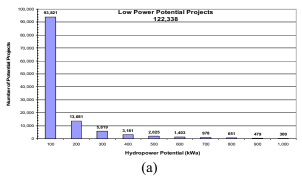
[&]quot;Potential Projects" is hydropower potential based on development criteria being applied to feasibly developable water energy resource sites.

100,000 MWa, were found to realistically offer 30,000 MWa of hydropower potential. This is not surprising considering that the development criteria of using half the site's flow or less resulted in at least halving of the possible amount of hydropower potential compared to the gross power potential. The working flow rate restriction may be overly conservative resulting in more total hydropower potential than that estimated by the study. The methodology used in the study also did not explicitly evaluate hydrokinetic potential at sites where there may be little or no elevation difference, but sufficient velocity and stream depth to support energy extraction using hydrokinetic technologies.

It is essential that the total hydropower potential of approximately 30,000 MWa not be interpreted to be same as 30,000 MW of likely capacity increase potential identified in a sitebased resource assessment conducted during the 1990s by INL (Connor et al. 1998). While the numerical values are the same, the units and associated generation potential are not. The hydropower potential estimated by the present study is annual mean power. This power value translates directly to generation power when multiplied by the number of hours in a year (8760 hr). In contrast, the total capacity increase potential identified in the prior study requires the application of a capacity factor to estimate the corresponding potential generation. Considering that the average capacity factor for the U.S. plant population is 50%, the capacity increase potential corresponds to a 15,000-MWa increase when viewed as annual average power. Conversely, the 30,000 MWa identified in the present study could imply a 60,000-MW increase in capacity. It is not anticipated that this large an increase in capacity would be required in light of the development assumption of only using part of the stream flow, which would allow the identified potential projects to operate at higher capacity factors.

The information shown in Figure 13 is put in perspective by comparison with information about the present U.S. plant population shown in Figure 2. The 30,000 MWa of hydropower potential estimated by this study is comparable to the total average power of the existing plant population, which is between 25,000 and 35,000 MWa as discussed above. However, considering that the present plant population numbers on the order of 2,400 plants (not counting pumped storage plants), it is clear that 130,000 projects will not get built in the foreseeable future, which would double U.S. annual hydropower generation. The fact that the study identified this many feasible projects does indicate a significant number of opportunities for new hydropower development. Development that is more realistic is represented by the 5,400 new small hydro projects identified by the study as shown in Figure 13. These potential projects represent nearly 20,000 MWa of hydropower potential, which would increase in U.S. annual hydropower generation by more than 50%, if they were developed.

The distribution of potential low power projects on the basis of the number of projects and their corresponding hydropower potential in 100-kWa bins ranging from 100 to 1,000 kWa is shown in Figure 14. Most of the 122,338 potential projects in this power class are microhydro projects (hydropower potential less than 100 kWa)



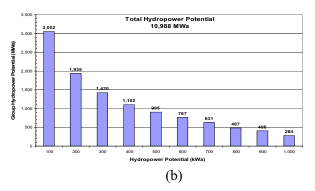


Figure 14. Distribution of (a) number and (b) group hydropower potential of U.S. low power potential projects.

representing approximately 30% of the total hydropower potential for this class of potential projects. The remaining 28,517 potential projects representing approximately 8,000 MWa of hydropower potential have power potentials between 100 and 1000 kWa.

Similar distributions for small hydro potential projects are shown in Figure 15 in which the bins are 2 MWa, ranging from 2 to 30 MWa. Again, the potential projects at the lower end of the power class constitute most of the population. There are 4,375 potential small hydro projects or 80% of the population having hydropower potentials in the range from 1 to 4 MWa. These projects represent slightly over 40% of the total small hydro hydropower potential. The remaining hydropower potential of 13,000 MWa corresponds to 1,045 potential projects ranging from 6 to 30 MWa. At the upper end of the power class, 78 potential projects having hydropower potentials between 28 and 30 MWa represent a total hydropower potential of 2,330 MWa. Most of these projects correspond to using just enough flow rate to produce 30 MWa from larger streams where use of half the flow rate would result in development of a large hydro class project. The approximately 5,000 potential small hydro projects identified in the study represent the group of projects that would most efficiently increase U.S. hydropower generation.

Small Hydro Potential Projects 3,006 5,420 1,000

4.3 Spatial Distribution of Water Energy Resources and Potential Projects

The total gross power potential of water energy resource sites in each of the 50 states of the United States is shown in Figure 16. The total state gross power potential is divided into the potential that could feasibly be developed, other available potential that has not been developed and is not excluded from development, potential that is excluded from development either because it is in a zone where federal land use or environmental sensitivity make development unlikely, and potential that has already been developed corresponding to existing hydroelectric plants. This figure shows that six western states, Alaska, Washington, California, Idaho, Oregon, and Montana, have significantly more gross power potential that the other 44 states. For the vast majority of the states (42) the feasible gross potential is more than half of the available gross potential. The average percentage of available gross potential that is feasible is 71%.

Alaska is outstanding both because of it vast power potential (on the order of three times any other state) and because its feasible gross potential is only 14% of that available. Nearly half of the state's power potential lies within zones where development is unlikely. These characteristics of the state's water energy resources are understandable in light of its large area, extent of mountainous terrain, prevalence of protected areas, and remote location of many resources.

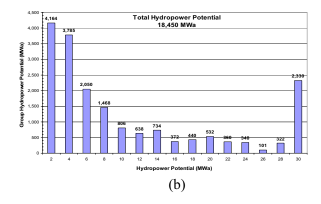
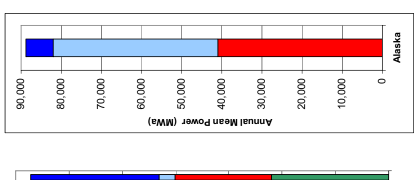
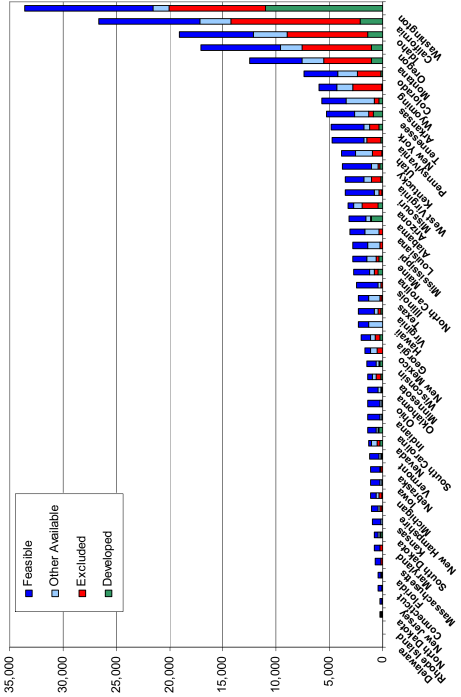


Figure 15. Distribution of (a) number and (b) group hydropower potential of U.S. small hydro potential projects.





Annual Mean Power (MWa)

Figure 16. Total gross power potential of water energy resources in the 50 states of the United States divided into feasible, other available, excluded, and developed power categories.

The gross power potential for each state shown in Figure 16 can also be viewed from the perspective of power density by dividing each state's gross power potential by its planimetric area. The result shown in Figure 17 provides an indication of the density of water energy resources in the state. From this perspective, Washington and Hawaii have significantly higher power densities than the other 48 states. This is the result of high rainfall coupled with significant elevation differences in the topography.

The total hydropower potential of feasible potential projects in each of the 50 states of the United States is shown in Figure 18. The total hydropower potential of each state is divided into that corresponding to low power and small hydro potential projects. The same six western states that were found to have the most gross power potential were found to have the most hydropower potential, but not in the same order. While Alaska had by far the most gross power potential, California was found to have the most hydropower potential when feasibility is considered. For most states, most of the hydropower potential was associated with potential small hydro projects (on average 63% of the total hydropower potential compared to the remaining 37% associated with potential low power projects).

The hydropower potential of feasible potential projects in each state is put in perspective by comparing to the total average power of the existing hydroelectric plants in the state. Table 7 provides this comparison and shows what

percentage increase in generation would be achieved if all the potential projects identified in the state were developed. For this comparison, the higher estimates of annual average power derived from the estimated annual generation listed in the HPRA Database (FERC 1998) were used to be conservative. The data in Table 7 show that 33 states would increase their hydropower generation by 100% or more and 41 states would increase their generation by more than 50% if all the potential projects identified in the state were developed.

As with gross power potential, it is useful to know what states have the highest concentrations of hydropower potential. This view is provided by Figure 19. The same two states, Washington and Hawaii, that have outstanding concentrations of gross power potential, also have outstanding concentrations of hydropower potential, but in reverse order. Hawaii has the distinction of having the highest concentration of hydropower potential, followed closely by Washington. Seven states: Idaho, Vermont, California, Oregon, Connecticut, Pennsylvania, and West Virginia make up the next tier of states having power densities greater than 20 kWa/sq mi with Idaho being the only one of this group that exceeded 25 kWa/sq mi.

The locations of the 127,758 potential project sites are shown on the map in Figure 20. Project sites are differentiated by whether they are small hydro or low power sites. The low power sites are further differentiated by low power technology class. The 2,391 existing hydroelectric plants are

Table 7. Comparison of hydropower potential of feasible potential projects with total annual average power of hydroelectric plants in each of the 50 states of the United States.

State Name	Developed Hydropower (MWa)	Feasible Potential Hydropower (MWa)	Potential Hydropower Increase	State Name	Developed Hydropower (MWa)	Feasible Potential Hydropower (MWa)	Potential Hydropower Increase	State Name	Developed Hydropower (MWa)	Feasible Potential Hydropower (MWa)	Potential Hydropower Increase
Delaware	0	6	00	Utah	135	401	297%	New Hampshire	187	174	93%
Mississippi	0	298	œ	Virginia	147	418	284%	California	4699	3,425	73%
Kansas	1	295	29451%	Florida	32	79	245%	Michigan	209	133	64%
Illinois	27	568	2103%	Nebraska	152	354	233%	Oregon	3271	2,072	63%
Alaska	171	2,694	1575%	Connecticut	55	105	191%	Tennessee	1082	655	61%
Hawaii	20	280	1400%	Texas	189	328	174%	North Carolina	610	348	57%
New Jersey	6	63	1057%	Vermont	128	217	170%	Georgia	429	230	54%
Missouri	129	798	618%	Idaho	1288	2,122	165%	South Carolina	428	211	49%
New Mexico	30	156	519%	Rhode Island	4	7	163%	Maryland	203	91	45%
Ohio	63	319	506%	Arkansas	405	590	146%	Alabama	1113	462	41%
Indiana	67	305	455%	Oklahoma	239	345	144%	Nevada	263	95	36%
Wyoming	117	507	433%	Montana	1192	1,669	140%	Washington	11470	3,106	27%
Colorado	246	891	362%	Kentucky	383	518	135%	New York	2861	757	26%
Iowa	95	329	347%	Minnesota	128	140	109%	South Dakota	622	119	19%
West Virginia	140	484	346%	Massachusetts	126	136	108%	Arizona	928	150	16%
Louisiana	89	306	343%	Maine	432	432	100%	North Dakota	270	40	15%
Pennsylvania	284	953	336%	Wisconsin	264	259	98%				

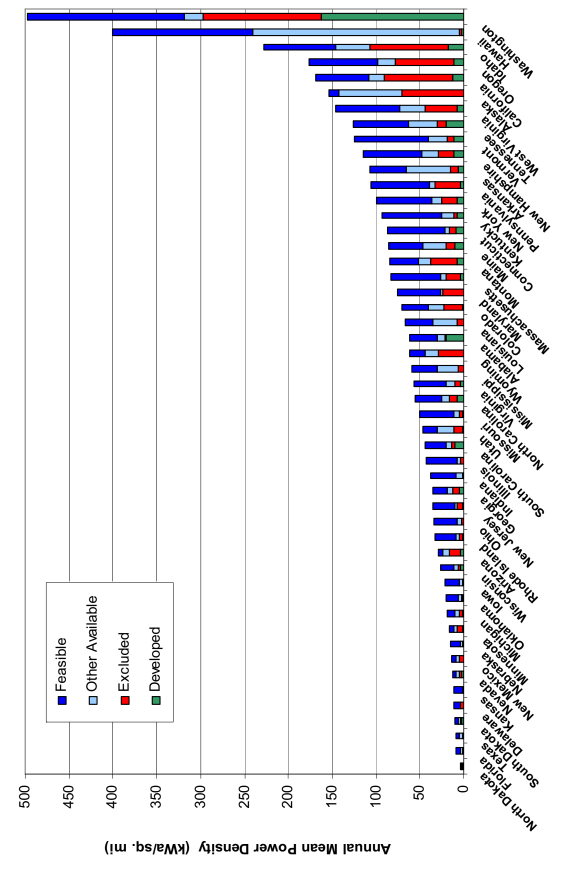


Figure 17. Total gross power potential density of water energy resources in the 50 states of the United States divided into feasible, other available, excluded, and developed power categories

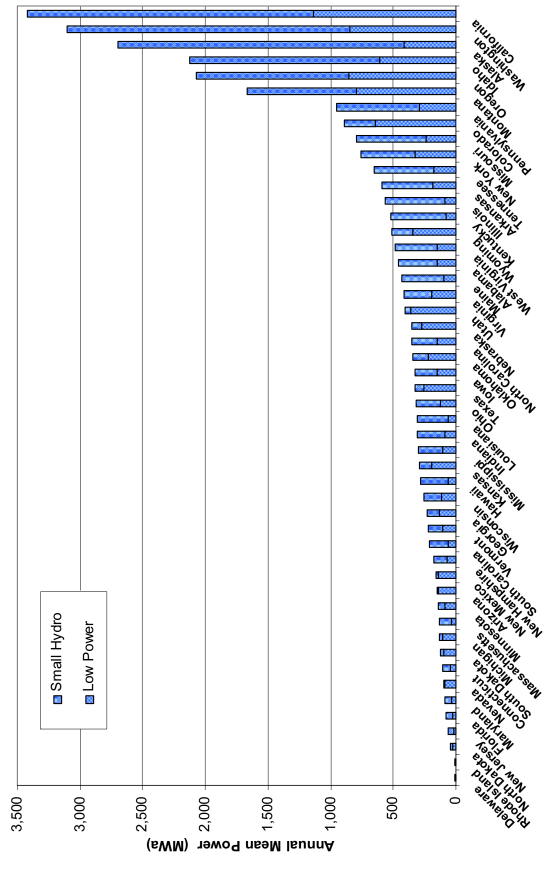


Figure 18. Total hydropower potential of feasible low power and small hydro projects in the 50 states of the United States.

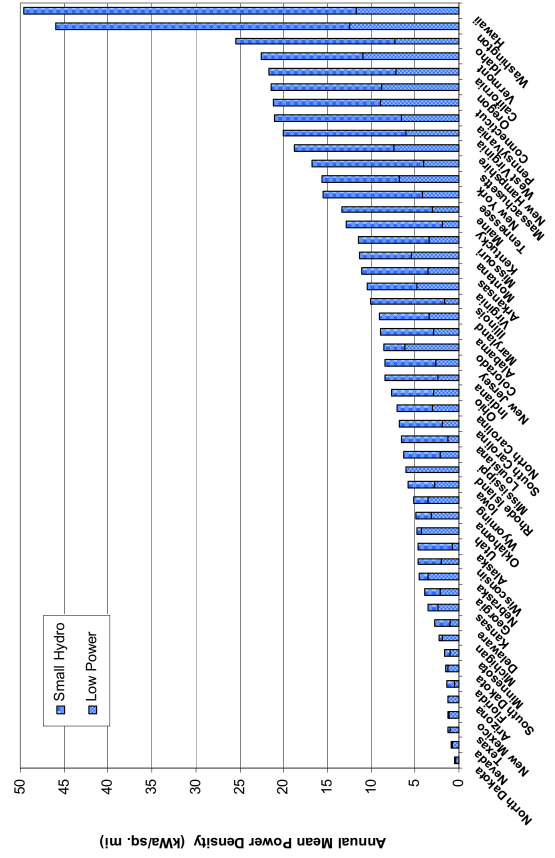


Figure 19. Total hydropower potential density of feasible low power and small hydro projects in the 50 states of the United States.

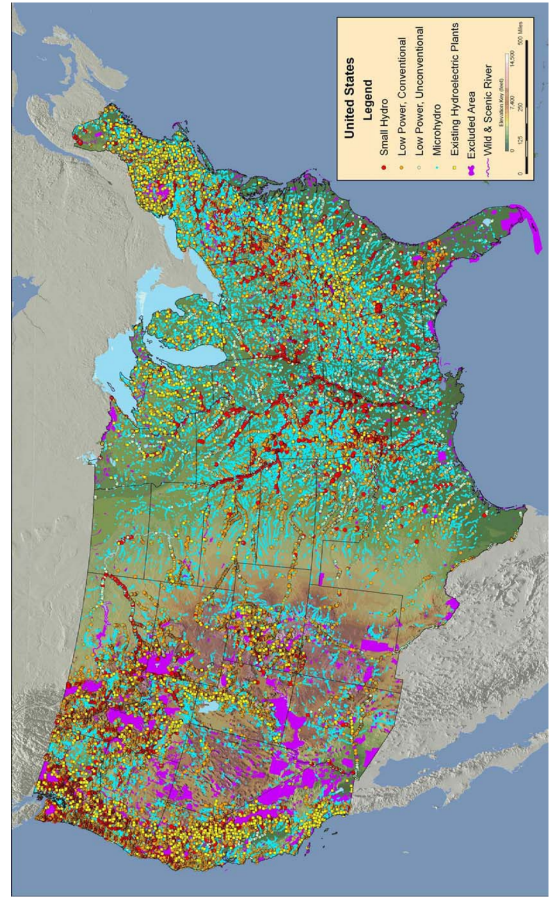


Figure 20. Existing hydroelectric plants and feasible potential hydropower projects in the United States.

also shown on the map. Figure 20 provides an indication of the location of the project sites and visual image of their concentration. Every state contains some potential project sites. It is clear from the map and Figure 19 that eight states, North Dakota, Nevada, Texas, New Mexico, Arizona, Florida, South Dakota, and Minnesota, have notably low concentrations of project sites in at least part of the state. Other than these states, most states have significant numbers and concentrations of potential project sites including Texas, whose potential projects happened to be concentrated in the eastern part of the state. Considering only small hydro and low power, conventional turbine project sites, the map shows that sites abound East of the Mississippi River particularly in the Appalachian Mountains, on tributaries of the Mississippi River, in the Rocky Mountains, in the Sierra Mountains, and in the Coastal Ranges in California, Oregon, and Washington.

Summaries addressing the water energy resources and feasible potential projects in each state are provided in Appendix B. These summaries include tabular data and graphical presentations of the gross power potential of state water energy resources by power category and the hydropower potential of potential projects by power class. Distributions of the number and group hydropower of low power and small hydro potential projects are presented in ranges of hydropower potential. These distributions show relative numbers of projects of various sizes and their contribution to the total, power class, hydropower potential. Each summary concludes with a state map showing the locations of low power and small hydro potential projects.

4.4 Potential Project Location and Attributes Provided by the Virtual Hydropower Prospector

In order to go beyond the summary data presented in this report and present information about individual water energy resource sites and potential projects, the data used and produced in this study were incorporated into a GIS application and made publicly available on the Internet. This application is called the VHP, and it is accessible at http://hydropower.inl.gov/prospector/. The VHP desktop displaying a map of the Pacific Northwest Region is shown in Figure 21. Its purpose is not only to display water energy resource sites and potential projects on regional maps and provide extensive attribute information about them, but also to show sufficient context features so that the application user can perform preliminary, customized feasibility assessments. For this purpose, the user can elect to display the following context features:

- Hydrography
- Power system (hydroelectric plants, other power plants, transmission lines, and substations)
- Transportation (roads and railroads)
- Areas and places (city centers; populated areas; county, state, and hydrologic region boundaries)
- Land Use (exclusion zones based on federal and statutes and policies and environmental sensitivities; and land that is the purview of federal agencies including: Bureau of Indian Affairs, Bureau of Land Management, Bureau of Reclamation, Department of Defense, U.S. Forest Service, U.S. Fish & Wildlife Service, U.S. Park Service).

In addition to displaying these features on the map, attribute information about them is also provided by the application.

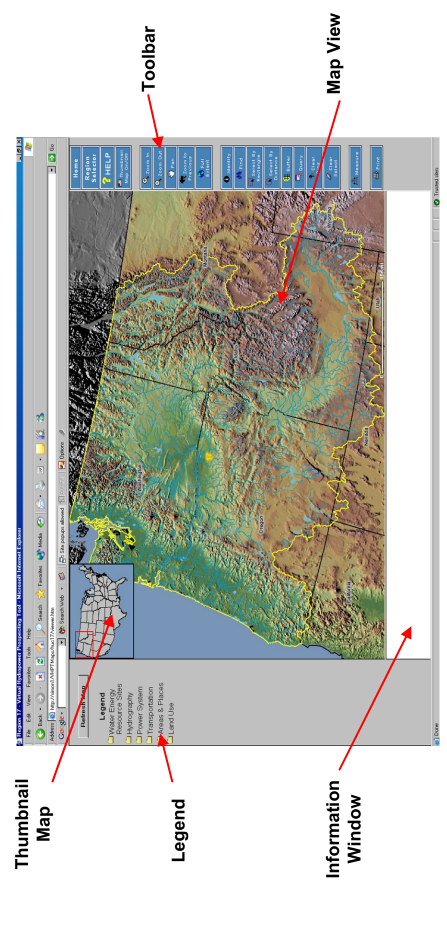


Figure 21. Desktop of the Virtual Hydropower Prospect GIS application showing its areas for display and control.

5. CONCLUSIONS

This study has refined the results of the previous assessment of the water energy resources of the United States (Hall et al. 2004) by accounting for environmentally sensitive areas as zones in which hydropower development is unlikely. It has extended the previous study by identifying water energy resource sites that are feasible to develop and estimated their hydropower potential based on a realistic development model and associated development constraints. Of the approximately 300,000 MWa of total, gross power potential of U.S. natural stream water energy resources, only about 10% has been developed. About 30% are located in zones where development is unlikely. The remaining 60% of over 170,000 MWa have not been developed and are not restricted from development based on information sources used in the assessment. Of this potential, it was found that nearly 100,000 MWa of gross power potential could feasibly be developed. This feasible potential corresponds to nearly 130,000 potential low power and small hydro projects. Estimation of the hydropower potential of these sites indicates 30,000 MWa of new power supply could feasibly be developed in the United States.

There are a large number of feasible potential projects to choose from, and they are located such that most states could benefit from a significant amount of additional renewable energy if they were developed. Development of the 5,400 feasible small hydro projects alone would provide more than a 50% increase in U.S. hydroelectric generation. Six western states, California, Washington, Alaska, Idaho, Oregon, and Montana, have potential project sites representing particularly high amounts of hydropower potential. With the exception of Washington, which already has the highest amount of hydroelectric generation among the states by a wide margin, these states have sufficient hydropower potential to increase their generation by between 60 and 1600%. Alaska has sufficient hydropower potential to increase its hydroelectric generation by nearly a factor of 16. Hawaii is also noteworthy, because it has the highest density of potential projects, which if developed, would also increase its hydroelectric generation by more than a factor of ten. Beneficial increases are not limited to just the western states.

This study has shown that 41 states distributed around the country have sufficient potential to increase their generation by at least 50%. These facts illustrate that beneficial renewable water energy resources are under utilized throughout most of the country.

The development model used to assess hydropower potential is a configuration not requiring a total obstruction of the water course or the creation of a reservoir. Eighty-four percent of the identified hydropower potential could be developed using existing technology. Of the current U.S. hydroelectric plant population, 92% are small hydro or low power plants based on their annual average power. These facts illustrate that while research and development may lead to new configurations, use of new materials, and increased efficiencies, significant gains in generation can be achieved without large research and development investments or the need to demonstrate that low power and small hydro plants are technologically feasible.

Water energy resource sites were designated as being feasible for development in this study based on a set of feasibility criteria. Local land use, policies, and environmental sensitivities not accounted for in the study may render some of the identified potential projects unfeasible. Economic factors may also affect the development viability of some sites. The study also did not include a comprehensive assessment of the economic viability of the identified potential projects. An elementary consideration was given to acceptable costs of site accessibility and power transmission. However, the costs of licensing, construction, mitigation, operation and maintenance, availability of financing, and the potential income from purchased power were not evaluated. Current trends may make projects that are not economically viable now become viable in the future. These trends include: the rising cost of fossils fuels, the establishment of state renewable portfolio standards, carbon credits, transmission grid load and energy security considerations favoring distributed generation, and federal incentives to promote sustainable energy production and U.S. energy independence.

The hydropower potential of feasible potential projects was based on a development model and restrictions on working flow rate and hydraulic head. Equipment efficiency and penstock pressure losses were not included, which would reduce estimated hydropower potentials. While annual mean flow rates were used to estimate power potential, water availability based on flow duration was not. Some sites could be rendered unfeasible when equipment related power losses and water availability are included in the feasibility assessment. Counterbalancing these power potential reducing factors are the facts that more than half the stream flow may be available for power generation at some sites, thus increasing both power potential and availability. Dams may exist at some sites, increasing the power potential because of the existence of more hydraulic head than was estimated and increasing the likelihood of development due to previously mitigated environmental concerns and significantly reduced development costs.

This study and the companion development of a publicly available GIS application on the Internet has shown that the value of research can be enhanced and extended by providing access to detailed information and tools for individuals to further research the subject matter from their perspective. The ultimate value of the study is the conclusion that sufficient, untapped power potential from water energy resources exists in most places in the United States to warrant further evaluation as sources of sustainable energy production and has shown the most likely locations meriting further evaluation. The Virtual Hydropower Prospector GIS application on the Internet provides a tool for customized preliminary site evaluations. However, site specific evaluations of development feasibility and power potential considering engineering and economic aspects of the potential project are essential.

6. RECOMMENDATIONS

The feasibility assessment that has been performed could be further refined to address additional factors including:

- Equipment efficiencies and energy losses
- Resource duration and availability
- Local land use and environmental sensitivities
- Economic feasibility considering development costs and incentives, power marketing, and available financing.

Incorporation of these additional factors for all the potential projects identified by the screening performed in the present study would require significant funding. As with any federally funded research and development, there is the question of at what point research that could not be funded by industry has been completed and sufficient information has been provided to enable industry to explore and develop specific opportunities. The need for federally funded refinement of the feasibility assessment is not clear. Such refinements are possible, but are probably dependent on an expression of industry need.

The usefulness of VHP GIS application could be enhanced by several upgrades. At present, the application displays color-coded, shaded relief only when a large area is displayed. The relief is turned off when the user zooms into a local area because the relief is based on 1 km DEMs, resulting in distracting pixilation beyond a certain level of zoom. The relief display could be upgraded using GIS data layers based on at most 90 m DEMS, allowing the user to view the topography of local areas and be better able to evaluate topographic implications affecting development. Additional feature sets and references that could be added include:

- Locations and attributes of all existing U.S. dams from the National Inventory of Dams
- Reference added to site and potential project attributes to access the Bureau of Land Management's hydropower site surveys
- Locations and attributes of protected areas as defined by the Northwest Power and Conservation Council.

Canvassing hydropower stakeholders would no doubt lead to the identification of other feature sets that should be made available for display and reference.

Entities controlling large land holdings, such as the U.S. military and Indian tribes, would benefit from customized versions of the assessment studies that have been performed. Such assessments would present subsets of the countrywide information to identify water energy resources and potential projects on the land under their purview. This would assist them in planning and securing funding, and if implemented, would provide energy security while providing electricity for their residents and operations.

The tools and techniques that have been developed for assessing the United States natural stream resources could be applied anywhere in the world. Other developed countries and particularly developing countries would benefit from an assessment of their resources, the identification of promising development sites, and a GIS tool to assist in site evaluation and planning development of water energy resources.

The resource assessment and subsequent feasibility assessment that have been performed were limited to natural stream, potential energy, water energy resources. The United States has other abundant sources of water energy that could be harnessed including:

- Locations on natural streams with little or no elevation difference, but sufficient velocity and depth to accommodate hydrokinetic turbines
- Constructed waterways
- Tidal estuaries
- Ocean currents
- Ocean waves.

Efficient development of these resources would be aided by determining the spatial distribution of their gross power potential, identifying feasible development sites, and estimating the realistic power potential at these sites. All stakeholders and particularly developers would greatly benefit from a GIS application addressing these resources like

the VHP. Such a tool would not only provide information about resources, but would help to ensure that investment is not made in areas where development is unlikely to succeed.

Small hydropower developers would benefit from two information resources: a catalog of small hydropower technologies and a cost estimating guide that would assist them in making preliminary estimates of development costs. A pilot technology catalog (Hall & Dalton 2004) was published, but was not fully developed. A catalog of this type would serve the obvious function of informing developers of equipment available for their project. Because it was envisioned that the catalog would also contain technologies that have

not reached the commercial stage of development, it would have the benefits of exposing promising technologies to additional development and revealing gaps where new technologies are needed. In addition to knowing what technologies are available, developers need to be able to get preliminary estimates of development costs including: licensing, construction, mitigation, and operations and maintenance. A previous study (Hall et al. 2004) provided cost estimating tools for these costs, but was limited to projects having nameplate capacities of 1 MW or greater. A reference that focused on low power and small hydro projects would provide greater applicability to these power classes of hydropower projects.

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e. This report is accessible in pdf format on the Internet at: http://hydropower.inl.gov/resourceassessment/

Appendix A Description of Exclusion Zones

Appendix A

Description of Exclusion Zones

In this study, exclusion zones were areas in which development of new hydroelectric plants is highly unlikely either because of land use designated by federal statutes and policies or because of known environmental sensitivities. These zones were used to apply the feasibility criteria stipulating that a water energy resource site must not be located in an exclusion zone if it is to be designated as a feasible potential project. Geographic information system (GIS) tools were used to determine whether any part of a stream reach corresponding to a water energy resource site intersected the polygon area representing the exclusion zone. If any part of the reach intersected the zone, the site was designated as unfeasible for development. However, if no part of the reach intersected the zone, no matter how close to the zone boundary it is, the exclusion zone feasibility criteria were considered to be met affirmatively. The two sections of this appendix each describe one of the two types of exclusion zones used in the study and the data that was used for analysis.

States, regional jurisdictions, and local jurisdictions have also designated protected areas that are most likely excluded from hydropower development. However, information regarding these protected areas is scattered among numerous state, regional, and local government agencies. Much of this information is not yet in digital format, and much of the digital data are not available online.

Determining the boundaries of lands protected by nonfederal agencies would have entailed contacting a large number of agencies in the country and collecting and digitizing multiple paper datasets in a variety of formats. Such an effort was beyond the scope of the study. It is fortunate that the Conservation Biology Institute provides georeferenced data for environmentally sensitive areas as is discussed in Section A-2.

A-1. Federal Exclusion Zones

Two GIS data layers from the National Atlas of the United States were used to locate federal exclusion zones. The first layer, "Federal and Indian Lands," contains the boundaries of all federal lands in the United States, subdivided into categories such as national parks, national monuments, Indian reservations, military bases, and DOE sites. The second layer, "Parkways and Scenic Rivers," contains federally protected linear features such as National Wild and Scenic Rivers and National Parkways. Both GIS data layers are available online from the National Atlas of the United States website at

http://www.nationalatlas.gov/atlasftp.html.

The categories of federal lands listed in the GIS dataset "Federal and Indian Lands" were reviewed to determine categories corresponding to areas in which hydropower development is highly likely to be excluded. Based on this review, the following categories of federal lands were selected as exclusion zones:

- National battlefields
- National historic parks
- National parks
- National parkways
- National monuments
- National preserves
- National wildlife refuges
- Wildlife management areas
- National wilderness areas.

All the federal lands in these categories were used to create an "excluded federal lands" GIS data layer. Similarly, all national wild and scenic rivers were extracted from the National Wild and Scenic Rivers and National Parkways data

layer to create a GIS data layer composed exclusively of Wild and Scenic Rivers. Because the "wild and scenic rivers data layer" contained only the rivers themselves, but no adjoining land, all land within one kilometer of a wild and scenic river reach was designated as an excluded area. These areas were combined with excluded federal lands to create a final "federal exclusion zone" GIS data layer that contains the boundaries of all lands and shorelines excluded from hydropower development.

A-2. Environmentally Sensitive Exclusion Zones

The Conservation Biology Institute (http://www.consbio.org/) provides a GIS data layer containing environmentally sensitive areas designated by four gap analysis program (GAP) categories with GAP-1 being the most restrictive

and GAP-4 being the least restrictive. The definitions of the GAP categories are given in Table A-1.

For the purposes of this study, areas designated with GAP codes 1 and 2 were considered to be exclusion zones in which new hydropower development is highly unlikely. The types of land use areas designated as GAP-1 and GAP-2 are enumerated in Tables A-2 and A-3, respectively. Many of the same types of land use areas appear in both lists, but were apparently discriminated based on the specific use restrictions for each individual area. Many of the exclusion zones based on GAP-1 and GAP-2 areas from the Conservation Biology Institute are coincident with areas that were considered federally designated exclusion zones. No individual area use restrictions were considered for federal exclusion zones.

Table A-1. GAP codes used by the Conservation Biology Institute to designate land use restrictions based on environmental sensitivities.

	GAP Code Description						
GAP Code 1	An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a natural state within which disturbance events (of natural type, frequency, intensity, and legacy) are allowed to proceed without interference or are mimicked through management. Gap Code 1 examples include national parks, wilderness areas, and nature preserves.						
GAP Code 2	An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a primarily natural state, but which may receive uses or management practices that degrade the quality of existing natural communities, including suppression of natural disturbance. Gap Code 2 examples include state and provincial parks, wildlife refuges, and national recreation areas.						
GAP Code 3	An area having permanent protection from conversion of natural land cover for the majority of the area, but subject to extractive uses of either a broad, low-intensity type (e.g., logging) or localized intense type(e.g., mining). It also confers protection to federally listed endangered and threatened species throughout the area. Gap Code 3 examples include national forests, wildlife management areas, and Bureau of Land Management lands.						
GAP Code 4	There are no known public or private institutional mandates or legally recognized easements or deed restrictions held by the managing entity to prevent conversion of natural habitat types to anthropogenic habitat types. The area generally allows conversion to unnatural land cover throughout.						

Table A-2. Types of land use areas designated as GAP Code 1 by the Conservation Biology Institute.

Adaptive Management Area	National Recreation Area	Research Natural Area
Administratively Withdrawn	National Reserve	Scenic Recreation Area
Area of Critical Environmental Concern	National Scenic-Research Area	Scenic Research Area
Botanical Reserve (SIA)	National Volcanic Monument	Special Designation
Congressionally Withdrawn	National Wildlife Refuge	Special Interest Area
Conservation Land	Natural Area	State Park
Ecological Reserve	Nature Conservancy Preserve	State Proposed Research Natural Area
Geologic Area	Nature Preserve	State Scenic Waterway
Late Successional Reserve	Open Water	State Wildlife Reserve
Management Plan Area	OSPRSSW/Deschutes	Tribal Primitive Area
National Forest	Other BLM Land	Tribal Wilderness
National Grassland	Other COE Land	Water
National Historic Park	Other National Park Land	Wild and Scenic Area
National Historical Park	Private Conservation Land	Wild and Scenic River
National Memorial Parkway	Private Institution Managed for Biodiversity	Wilderness
National Monument	Private Land	Wilderness Area
National Outstanding Natural Area	Private Lands	Wilderness Study Area
National Park	Proposed Research Natural Area	Wildlife Habitat Management Area

Table A-3. Types of land use areas designated as GAP Code 2 by the Conservation Biology Institute.

Area of Critical Environmental Concern	Natl River & Wild & Scenic Riverway	Research Natural Area
BLM Holding	Natural Area	Special Designation
BLM/National Wildlife Refuge PW	Natural scenic area	Special Interest Area
BLM/Protective Withdrawal (PW)	Open Water	State Lands
Botanical Area	Other BLM Land	State Lease
Botanical Emphasis Area	Other COE Land	State Memorial
Conservation Easement	Other Federal Land	State Natural Area
Corporate easement	Other Federal Lands	State Park
Ducks Unlimited Managed	Other ODFW Land	State Recreation Area
Fish & Game Access Area	Other USFWS	State RNA
Fish & Game Management Area	Other USFWS Land	State Scenic Waterway
Game Management Area	Park Land	State Wildlife Recreation Area
Game Range	Preservation Easement	TNC Easement
Instant Study Area	Primitive Area	Tribal Wilderness Buffer Zone
Lease	Primitive State Park	USFS/Protective Withdrawal (PW)
Local Land Trust Preserve/Easement	Privately owned, DU managed CE	Water
Military Reservation	Privately owned, Fvlt managed CE	Wayside
National Conservation Area	Privately owned, MLR managed	Wild and Scenic Area
National Forest	Privately owned, MLR managed CE	Wild and Scenic River
National Grassland	Privately owned, MLR managed, PW	Wild River/Wilderness Area
National Monument	Privately owned, TNC managed	Wilderness Area
National Park	Privately owned, TNC managed CE	Wilderness Study Area
National Recreation Area	Privately owned, TNC managed other	Wildlife Area
National Scenic Area	Privately owned, TNC managed regis	Wildlife Habitat Management Area
National Wild & Scenic River	Proposed Natural Area	Wildlife Management Area
National Wildlife Refuge	Proposed Research Natural Area	
Native American Lands	Proposed RNA	

Appendix B Assessment Results by State

Appendix B

Assessment Results by State

This appendix contains the results of feasibility assessments of the 50 states of the United States. The state results are summarized in tables, Tables B-1 and B-2, to facilitate lookup of power potential values and comparison of these values among the states. Table B-1 presents power potentials in three groups. The first group includes the gross power potential and its subdivisions by power categories: developed, excluded, and available. The second group includes the total hydropower potential of feasible projects and its subdivisions into low power and small hydro power classes. The third group includes subdivisions of the low power hydropower potential into power classes corresponding to classes of low power technologies.

Table B-2 presents information corresponding to that presented in Table B-1 but as percentages of total values. In the first group of data, total gross power potential for the state is presented as a percentage of the total gross power potential for the country. This percentage is followed by values for developed, excluded, and available power categories as percentages of the state total gross power potential. In the second group of data, the first value is the total hydropower potential of feasible projects as a percentage of the gross available power potential. This value is followed by values for low power and small hydro feasible projects as percentages of the total hydropower potential of all feasible projects. The third group includes values for the three power classes of low power feasible projects as percentages of the total, low power, hydropower potential. Bolded values in this table indicate values higher than the national average, and values highlighted in blue indicate the largest subdivision.

The summary information in Tables B-1 and B-2 is followed by 50 sections, each devoted to a particular state. Each section has the same format, which includes the following tables and figures:

 Table of total, developed, federally excluded, environmentally excluded and other excluded, and available gross power potential by power class

- Pie charts showing the developed, excluded, and available fractions of the water energy resource site population and the corresponding fractions of the total gross power potential
- Table of gross power potential of available sites, gross power potential of feasible sites, and hydropower potential of feasible sites by power class
- Pie charts showing fractions of the feasible project population and the corresponding fractions of the total hydropower potential by power class
- Bar charts showing the distribution of the low power feasible project population and corresponding hydropower potential by hydropower ranges
- Bar charts showing the distribution of the small hydro feasible project population and corresponding hydropower potential by hydropower ranges
- Feasible project distribution map showing the locations of existing hydroelectric power plants and feasible project sites differentiated by power class.

The term "available" used in the tables and figures in this appendix only denotes the net amount of power potential after subtracting the amounts of developed and excluded power potential from the gross amount of power potential. The term "feasible" used in the tables and figures in this appendix refers to water energy resource sites and their corresponding gross power potential or hydropower potential as determined using the feasibility criteria and assessment methodology as described in Section 3, Technical Approach.

Table B-1. Summary of power potentials (annual mean power) of state water energy resources by category and power class.

Name Alabama Alaska Arizona Arkansas California			_			:		•	Cacitac		
Alabama Alaska Arizona Arkansas California	lotal (MWa)	Developed (MWa)	Excluded (MWa)	Available (MWa)	Total (MWa)	Small Hydro (MWa)	Low Power	Conventional Turbines (MWa)	Unconvenuona Systems (MWa)	Microhydro (MWa)	Name
Alaska Arizona Arkansas California Colorado	3.171	1.036	99	2.070	462	311	150	40	48	62	Alabama
Arizona Arkansas California Colorado	88,885	. 8	40,905	47,915	2,694	2,284	410	329	25	RS.	Alaska
Arkansas California Colorado	3,260	469	1,468	1,324	120	10	140	95	25	8	Arizona
California Colorado	5,697	347	464	4,886	290	405	185	88	47	8	Arkansas
Colorado	26,611	2,074	12,211	12,325	3,425	2,283	1,141	880	44	217	California
)	7,370	159	2,207	5,003	891	245	646	497	31	118	Colorado
Connecticut	430	42	R	320	105	61	퐌	25	m	19	Connecticut
Delaware	22	0	ی	5	တ	₽	2	0	2	0	Delaware
Florida	464	0	104	320	73	51	27	0	15	12	Florida
Georgia	2,061	281	423	1,357	230	101	129	27	51	51	Georgia
Hawaii	2,259	17	12	2,230	280	214	98	90	0	9	Hawaii
Idaho	19,088	1,442	7,540	10,105	2,122	1,515	200	330	44	173	Idaho
Illinois	2,440	7	189	2,244	268	477	9	-	5	유	Illinois
Indiana	1,383	œ	42	1,328	38	216	88	19	43	92	Indiana
lowa	1,171	2	93	1,076	329	176	153	32	62	59	lowa
Kansas	932		9	925	295	86	197	72	54	71	Kansas
Kentucky	3,754	302	170	3,278	518	441	77	25	9	R	Kentucky
Louisiana	3,088	25	335	2,728	306	248	œ	7	28	22	Louisiana
Maine	2,780	311	341	2,129	432	332	8	46	22	32	Maine
Maryland	761	2	233	523	91	25	34	20	2	12	Maryland
Massachusetts	673	Ķ	127	11.5	98	104	R	9	_	4	Massachusetts
Michigan	1,101	8	228	784	E	23	110	40	21	49	Michigan
Minnesota	1,433	153	484	/6/	140	3	35 (29 (50 (£ (Minnesota
Mississippi Missorii	2,823	-	7,24	2,542	288	194 556	704	D ()	8 4	용한	Mississippi
Missouri	3,439	100	077	20102	4 000	020	147	O/ E41	7 6	120	Messuuri
Montana	12,430	- FC	4 00 70 70 70	4000	800 L	0,0	780	- t 0	26	20 6	Montana
Neuraska	1,177	† <u>E</u>	30	777	<u></u>	5 a	67.2	101	7+	2 9	Necorda
New Hampshire	1,066	108	163	797	174	-105	3 č	į 4	- 🖵	÷ 6	New Hampshire
New Jersey	261	ی ا) S	- - - - - - - - - - - - - - - - - - -	: 63	14	88	2 -	2	2	New Jersey
New Mexico	1,674	5	532	1,136	156	13	143	83	14	46	New Mexico
New York	4,851	378	864	3,609	757	428	329	166	4	122	New York
North Carolina	2,731	402	384	1,944	348	199	150	83	28	S	North Carolina
North Dakota	261	78	ڡ	178	40	16	24	m		13	North Dakota
Ohio	1,397	2	102	1,292	319	197	122	89	88	45	Ohio
Oklahoma	1,416	101	8	1,226	345	126	220	70	20	69	Oklahoma
Oregon	17,048	1,050	6,542	9,455	2,072	1,220	852	. 282	75	192	Oregon
Pennsylvania	4,764	138	1,276	3,290		520	967	140	4/	9 (Pennsylvania
Knode Island	36 4 370	- 000	4 0	D 20	24.4	D (1)	\ Q	ο Ξ	O 26	7 6	Rhode Island
South Dakota	791	228	8 29	505	119	3 8	3 8	44	2 00	45	South Dakota
Tennessee	5.295	048	444	4 003	925	481	174	54	49) <u>c</u>	Tennessee
Texas	2,304	104	150	2,040	328	75	253	64	85	104	Texas
Utah	3,906	123	929	2,927	401	发	365	258	22	88	Utah
Vermont	1,202	104	76	1,022	217	112	105	65	9	34	Vermont
Virginia	2,274	153	268	1,853	418	224	194	101	R	62	Virginia
Washington	33,620	11,006	880'6	13,526	3,106	2,263	843	90	87	155	Washington
West Virginia	3,533	193	879	2,461	484	338	146	8	17	99	West Virginia
Wisconsin	1,515	245	101	1,170	729	148	= ;	7	50 K	9	Wisconsin
Wyoming	5,999	29	2,746	3,195	207	199	347	256	20	7.1	Wyoming
U.S. Total	297,436	24,084	97,845	175,507	29,438	18,450	10,988	6,297	1,640	3,052	

Table B-2. Summary of power potentials of state water energy resources by category and power class as percentages of totals.

		Gross Po	otential		Feasibl	Feasible Hydropower F	Ootential	Gross Potential Feasible Hydropower Potential Low Power Hydropower Potential	ower Hydropower P	otential	
Momo	Totala	dronolono	de de la contraction de	doldellend	Ol CAC T	Posterial II com 3	promotion	Conventional	Unconventional	Mi oro la coleta	N
Name	lotal	Developed	Excluded	Available	lotal	Small Hydro" Low Power	Low Power	lurbines.	Systems	Microhydro	Name
Alabama	£ 60	33%	0%.7 7	60%	P. 77	0/30	35.0%	06.77	32.70	4.0%	Alabama
Alaska	, O.	%0%	46%	34%	110%	62.00 702	%cl %cl	80%	0% 40 %	14%	Alaska
Anzona	R a	R 20	2,00	0.14	4200	0/ /	200	24.04	RO.	20°	Allzonia
Arkansas	۳,7 د	%0	9	200°	%71	69.5	8 200	% 5	#.C7	45°	Arkansas
California	86	%.8	46%	4b%	%.9.7	P/.%	33%	9.77	4%	%A.	California
Colorado	2%	2%	%R	%89 89	. 2%	27%	73%	% <i>LL</i>	2%	18%	Colorado
Connecticut	%0	.10%	%6	81%	%0c	28%	42%	27%	%8	36%	Connecticut
Delaware	%0	%0	%R	70%	37%	65%	35%	%0	%08	20%	Delaware
Florida	%0	%0	22%	17%	22%	65%	35%	%0	57%	43%	Florida
Georgia	1%	14%	21%	%99	17%	44%	26%	21%	39%	39%	Georgia
Hawaii	1%	1%	1%	%66	13%	%92	24%	91%	%0	%6	Hawaii
Idaho	.99	8%	40%	53%	21%	71%	29%	64%	7%	28%	Idaho
Illinois	~=	%0	%8	92%	25%	84%	16%	11%	27%	33%	Illinois
Indiana	%0	1%	3%	%96	23%	71%	29%	21%	49%	30%	Indiana
lowa	%0	%0	%	92%	31%	53%	47%	21%	41%	38%	lowa
Kancac	80	%0	1%	%66	32%	33%	67%	37%	27%	38%	Kancac
Kentucky		%8	2%	87%	15%	85%	15%	33%	24%	43%	Kentucky
louisiana	ž	1%	11%	%88 %88	11%	81%	19%	13%	20%	38%	Onisiana
Maine	-	-1-1-1-1	12%	77%	20%	77%	23%	46%	22%	32%	Maine
Maryland	2 %	1%	31%	%b9	17%	63%	37%	59%	2%9	35%	Maryland
Maccachicotte	%0	76%	19%	76%	37%	%9Z	24%	54%	%P	% CV	Maccarbucatto
Michigan	200	%6	21%	71%	17%	17%	%52%	38%	19%	44%	Michigan
Minnocoto	200	-11%	346	55%	18%	%UP	80%	20%	37%	A1%	Minnocorto
Missississis	2 2	700	10%	7000	13%	660	25%	700	570	350	Missississis
Missouri	2 2	%6	7%	20B	25%	382	8 %	28%	22%	20%	Missouri
Monton	70 8	700	36%	55%	24%	57%	7887	7689	17%	30%	Montono
Mobrocko	7 6	3%	300	288	346	73%	770.	50%	15%	25.00	Nobrocko
Novodo	2 %	20%	30%	28%	12%	200	02%	53%	1%	70.7 46%	Novodo
New Hamnehire	36	10%	15%	75%	22%	808	75.77 40%	28g	14%	28%	New Hamnehire
Now lorcov	200	20%	21%	77%	32%	2009	31%	38%	17%	20%	Now lorcov
dew delacy	200	000	976	7000	140/	,000	2000	2003	12.00	2000	Now John Wassing
New Mexico	P 2	% C	32%	200	0.4%	0.00	276	2007	10.70	27C	New Mexico
New York	#Z	2,0%	%0,	74%	2.L2	2/ %	43%	20%	13%	F. 50	New York
North Carolina	£ ;	75%	14%	g : 1	20 S	%/à	43%	4D%	26.5	ر د ا	North Carolina
North Dakota	%n	%R%	%7	%.89 	22%	41%	29%	13%	%R.	27%	North Dakota
Ohio	%0	%0	7%	92%	25%	62%	38%	32%	31%	37%	Ohio
Oklahoma	%0	%/	%9	87%	28%	36%	64%	32%	37%	32%	Oklahoma
Oregon	%9	%9	38%	25%	22%	29%	41%	%69	%6	22%	Oregon
Pennsylvania	2%	4%	27%	%69	29%	%69	31%	48%	16%	37%	Pennsylvania
Rhode Island	%0	%6	11%	%98	22%	%0	100%	72%	3%	25%	Rhode Island
South Carolina	%0	24%	89	70%	22%	73%	27%	19%	43%	38%	South Carol
South Dakota	%0	28%	%8	64%	24%	20%	%08	45%	%8	47%	South Dakots
Tennessee	2%	16%	%8	%92	16%	73%	27%	37%	28%	35%	Tennessee
Texas	7%	2%	7%	86%	16%	23%	77%	25%	34%	41%	Texas
Utah	25	3%	22%	75%	14%	%6	91%	71%	%9	23%	Utah
Vermont	%0	%6	%9	85%	21%	52%	48%	62%	2%	32%	Vermont
Virginia	1%	%2	12%	81%	23%	54%	46%	52%		32%	Virginia
Washington	11%	33%	27%	40%	23%	73%	27%	71%	10%	18%	Washington
West Virginia	7%	2%	25%	70%	20%	70%	30%	62%	12%	27%	West Virginia
Wisconsin	7%		7%	77%	22%	27%	43%	30%	28%	42%	Wisconsin
Wyoming	2%	1%	46%	53%	16%	32%	%89	74%	%9	20%	Wyoming
U.S. Average		8%	33%	29%	17%	63%	37%	27%	15%	28%	

a. Regional percentage of U.S. total gross power potential
b. Percentage of state total gross power potential
c. Percentage of state available gross power potential
d. Percentage of state total hydropower potential
e. Percentage of state low power hydropower potential

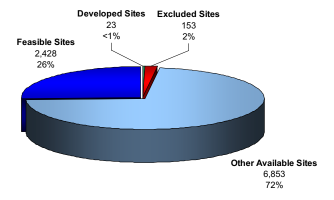
Note 1: Bolded figures indicate values greater than or equal to the U.S. average. Note 2: Blue background indicates constituent with the largest percentage.

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B.1 Alabama

Table B-3. Summary of results of water energy resource assessment of Alabama.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	3,171	1,036	42	24	2,070
Total High Power	2,332	1,032	31	18	1,250
Large Hydro	1,404	957	0	0	446
Small Hydro	929	75	31	18	804
Total Low Power	839	3	10	6	820
Conventional Turbines	490	2	7	4	478
Unconventional Systems	93	1	1	0	90
Microhydro	256	0	2	2	252



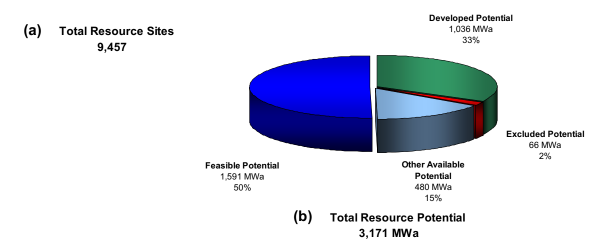
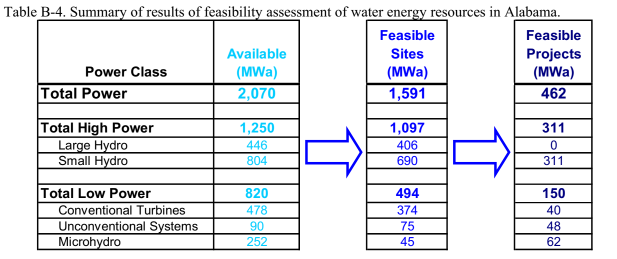
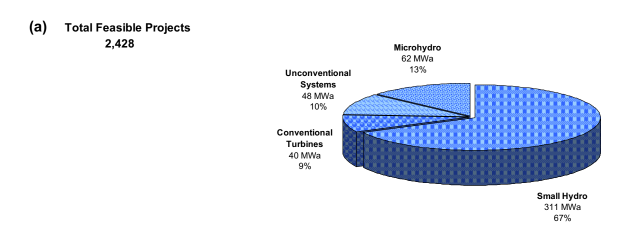


Figure B-1. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Alabama.



Small Hydro
60
2%
Turbines
163
7%
Unconventional
Systems
197
8%

Microhydro
2,008
83%



(b) Total Feasible Project Hydropower Potential 462 MWa

Figure B-2. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Alabama with the low power projects divided into technology classes.

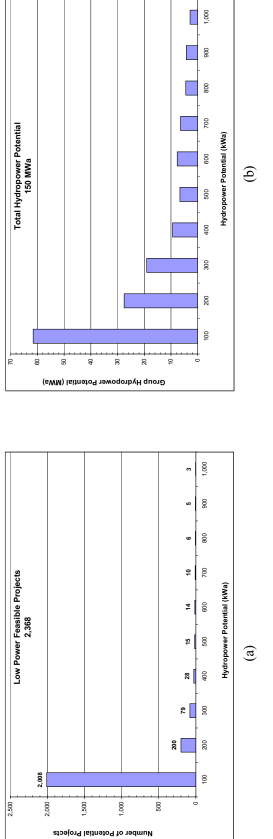


Figure B-3. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Alabama.

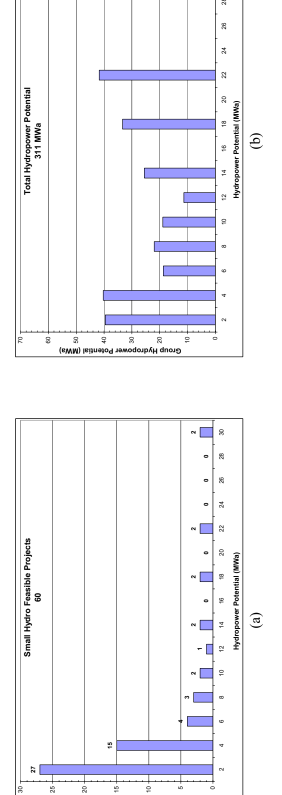


Figure B-4. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Alabama.

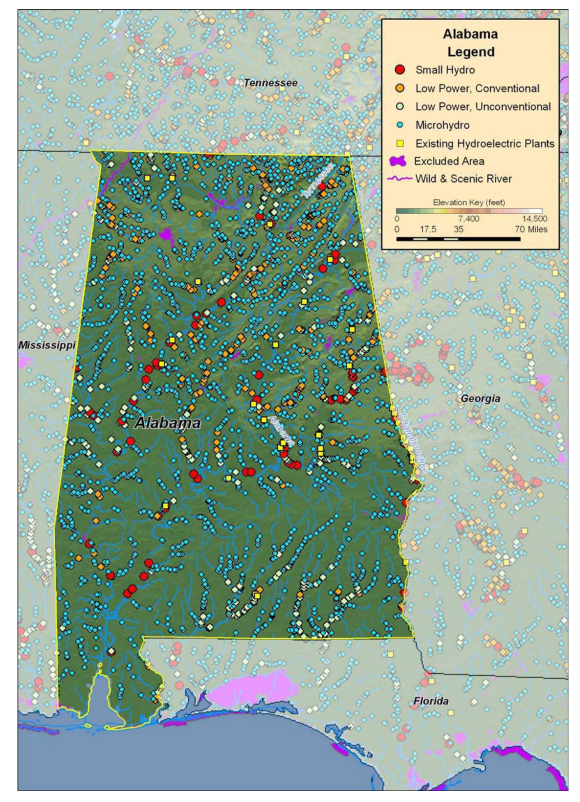


Figure B-5. Low power and small hydropower feasible projects, and existing hydroelectric plants in Alabama.

B.2 Alaska

Table B-5. Summary of results of water energy resource assessment of Alaska.

Developed Sites

Feasible Sites

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	88,885	66	39,125	1,780	47,915
Total High Power	74,329	60	33,086	1,678	39,505
Large Hydro	25,131	0	11,860	1,006	12,266
Small Hydro	49,197	60	21,226	672	27,239
Total Low Power	14,556	5	6,039	102	8,410
Conventional Turbines	11,858	5	5,089	82	6,682
Unconventional Systems	694	0	269	4	420
Microhydro	2,005	0	681	16	1,307

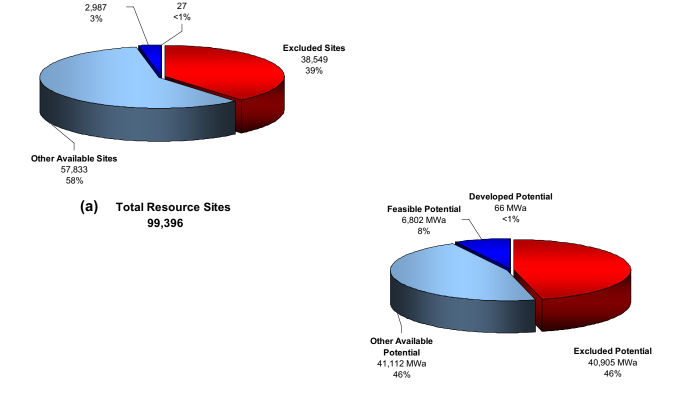
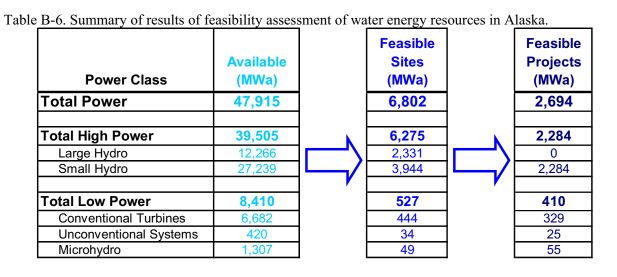


Figure B-6. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Alaska.

(b)

Total Resource Potential 88,885 MWa

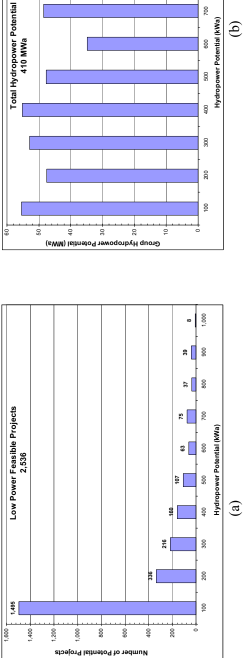


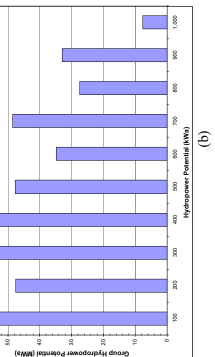
Small Hydro Microhydro 451 1,495 15% 50% Conventional Turbines Unconventional 957 Systems 32% 84 3% Unconventional (a) **Total Feasible Projects** Microhydro Systems 55 MWa Conventional 2,987 25 MWa 2% Turbines 329 MWa 12% Small Hydro 2,284 MWa 85%

Figure B-7. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Alaska with the low power projects divided into technology classes.

(b)

Total Feasible Project Hydropower Potential 2,694 MWa





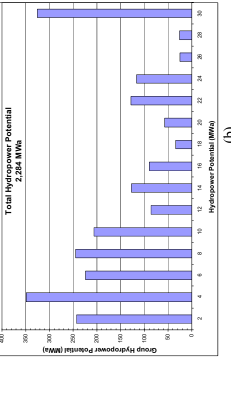


Small Hydro Feasible Projects 451

123

Number of Potential Projects

140 120 100 8 9



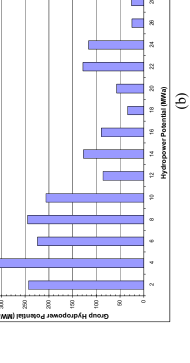


Figure B-9. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Alaska.

28

56

Hydropower Potential (MWa)

(a)

4

10

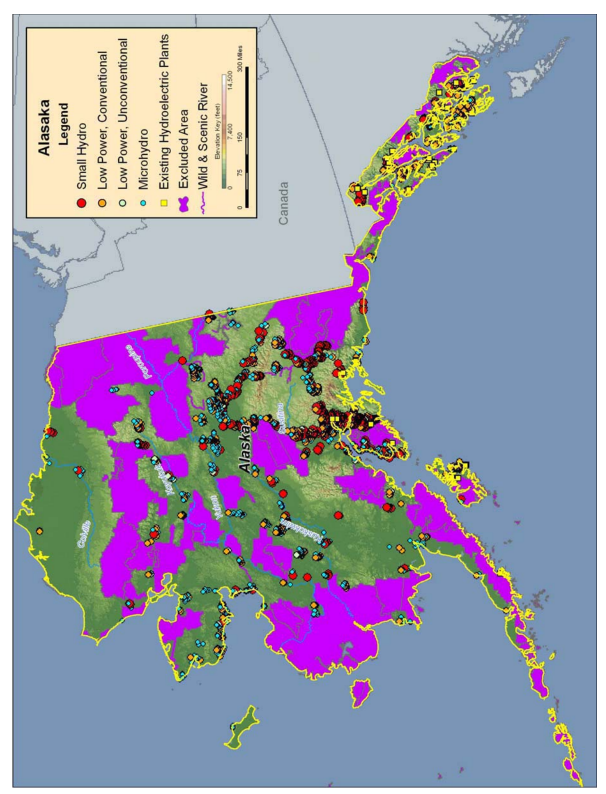
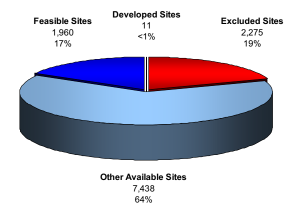


Figure B-10. Low power and small hydropower feasible projects, and existing hydroelectric plants in Alaska.

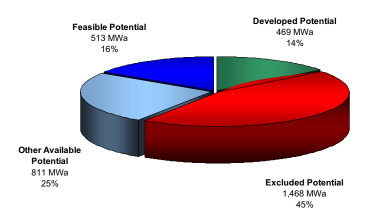
B.3 Arizona

Table B-7. Summary of results of water energy resource assessment of Arizona.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	3,260	469	1,200	268	1,324
Total High Power	2,109	466	988	200	454
Large Hydro	594	441	35	118	0
Small Hydro	1,515	25	953	82	454
Total Low Power	1,152	2	212	68	869
Conventional Turbines	814	2	164	51	597
Unconventional Systems	49	0	10	4	35
Microhydro	288	0	38	13	237

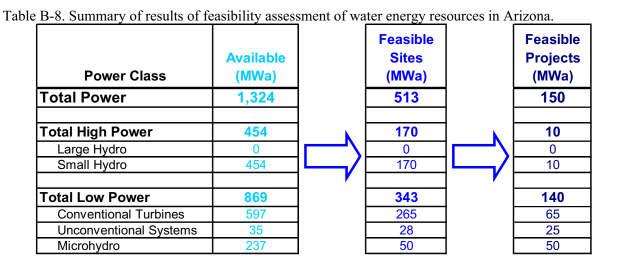






(b) Total Resource Potential 3,260 MWa

Figure B-11. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Arizona.



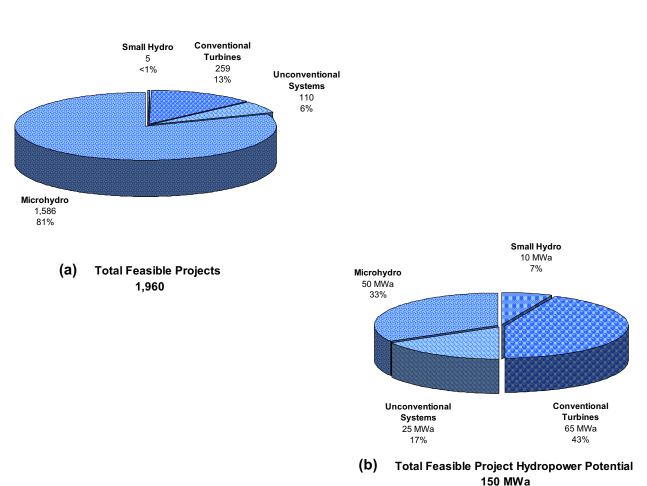


Figure B-12. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Arizona with the low power projects divided into technology classes.

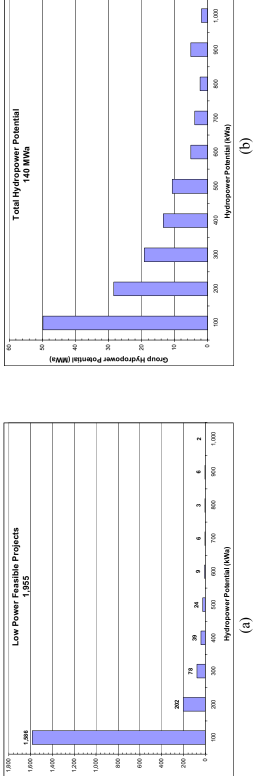


Figure B-13. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Arizona.

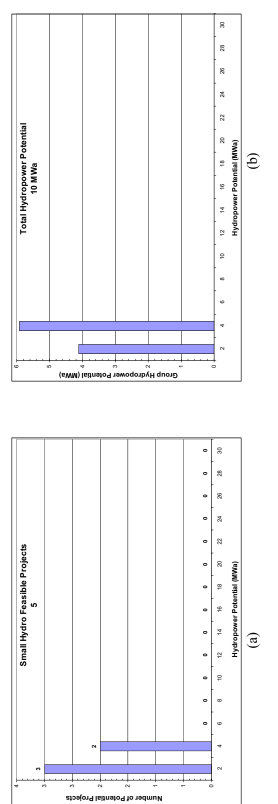


Figure B-14. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Arizona.

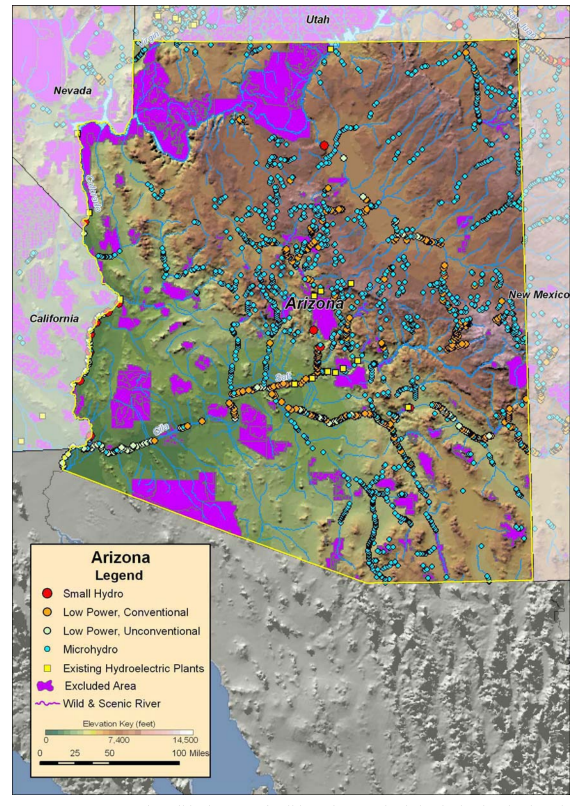
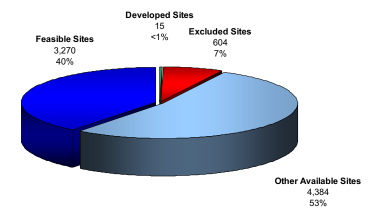


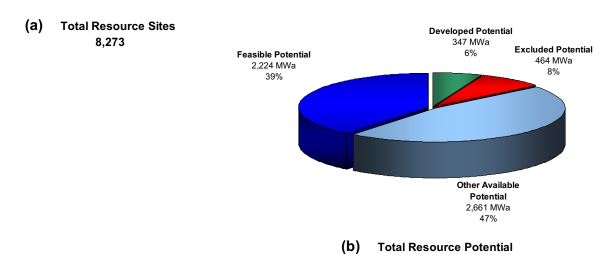
Figure B-15. Low power and small hydropower feasible projects, and existing hydroelectric plants in Arizona.

B.4 Arkansas

Table B-9. Summary of results of water energy resource assessment of Arkansas.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	5,697	347	385	79	4,886
Total High Power	4,819	347	307	55	4,110
Large Hydro	3,607	230	166	0	3,211
Small Hydro	1,212	117	141	55	899
Total Low Power	878	0	78	24	776
Conventional Turbines	547	0	63	11	473
Unconventional Systems	117	0	7	9	101
Microhydro	214	0	8	4	202





5,697 MWa

Figure B-16. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Arkansas.

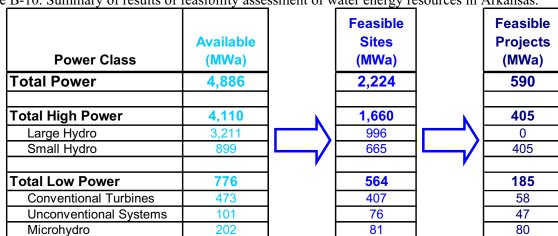
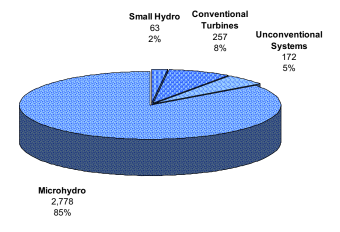
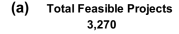
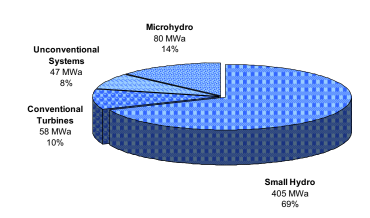


Table B-10. Summary of results of feasibility assessment of water energy resources in Arkansas.







(b) **Total Feasible Project Hydropower Potential** 590 MWa

Figure B-17. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Arkansas with the low power projects divided into technology classes.

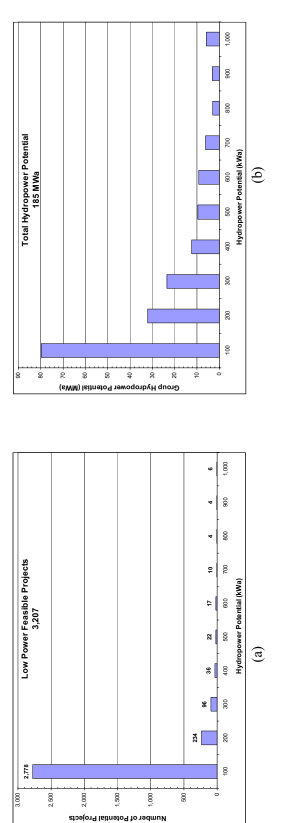


Figure B-18. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Arkansas.

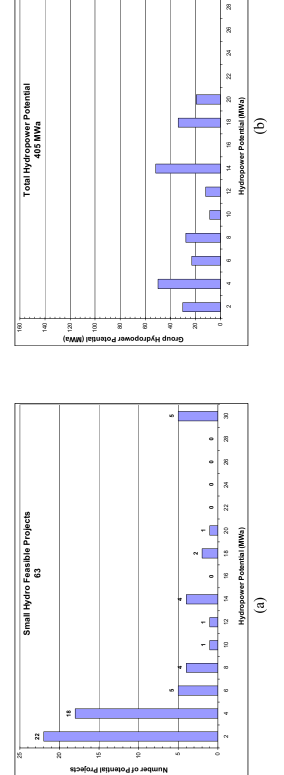


Figure B-19. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Arkansas.

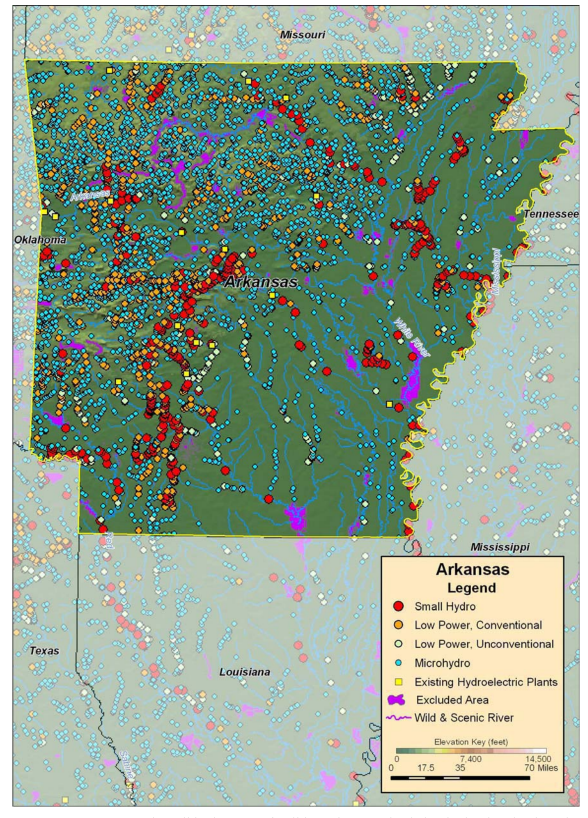
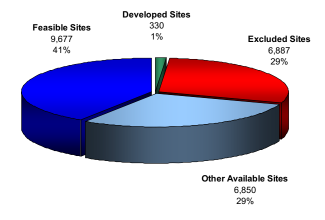


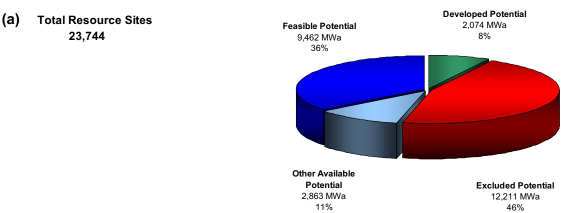
Figure B-20. Low power and small hydropower feasible projects, and existing hydroelectric plants in Arkansas.

B.5 California

Table B-11. Summary of results of water energy resource assessment of California.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	26,611	2,074	11,056	1,155	12,325
Total High Power	22,937	2,030	10,126	976	9,806
Large Hydro	4,816	1,155	1,598	407	1,656
Small Hydro	18,122	875	8,528	568	8,151
Total Low Power	3,674	45	930	180	2,519
Conventional Turbines	3,161	39	839	148	2,134
Unconventional Systems	101	2	22	6	71
Microhydro	412	4	69	26	314

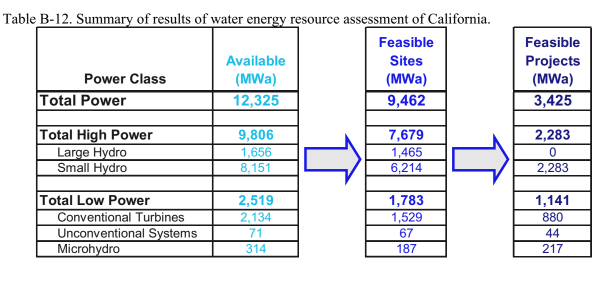




(b)

Total Resource Potential 26,611 MWa

Figure B-21. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in California.



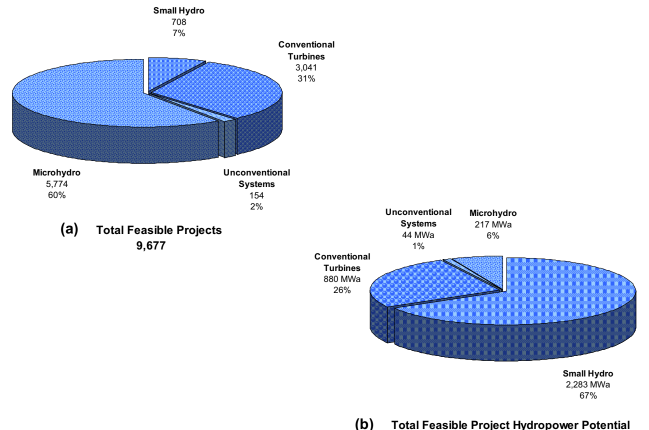


Figure B-22. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in California with the low power projects divided into technology classes.

Total Feasible Project Hydropower Potential 3,425 MWa

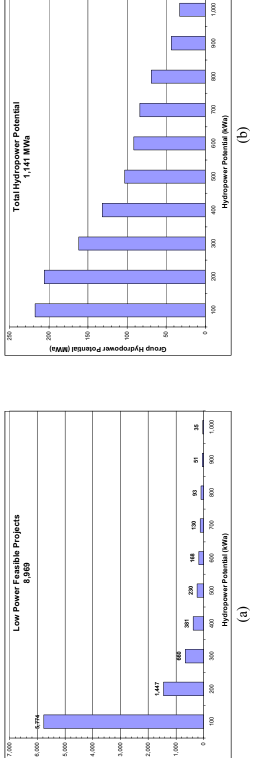


Figure B-23. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in California.

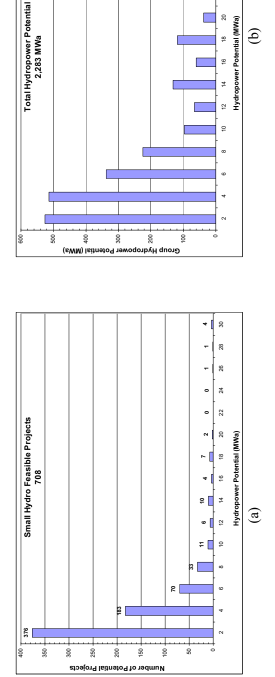


Figure B-24. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in California.

26

20

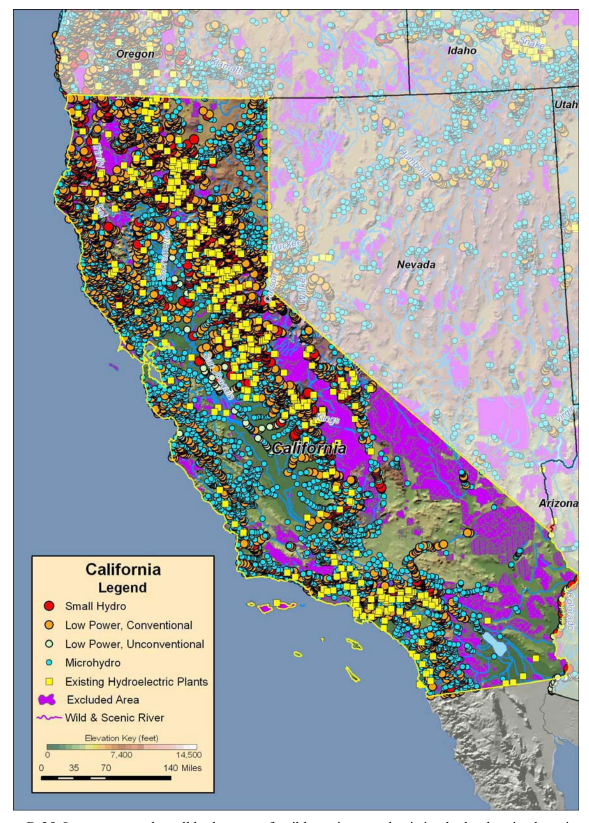


Figure B-25. Low power and small hydropower feasible projects, and existing hydroelectric plants in California.

B.6 Colorado

Table B-13. Summary of results of water energy resource assessment of Colorado.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	7,370	159	1,817	391	5,003
Total High Power	4,930	149	1,420	263	3,099
Large Hydro	261	80	180	0	0
Small Hydro	4,670	68	1,240	263	3,099
Total Low Power	2,439	11	397	128	1,904
Conventional Turbines	2,090	10	375	104	1,600
Unconventional Systems	64	0	6	9	49
Microhydro	285	0	16	15	255

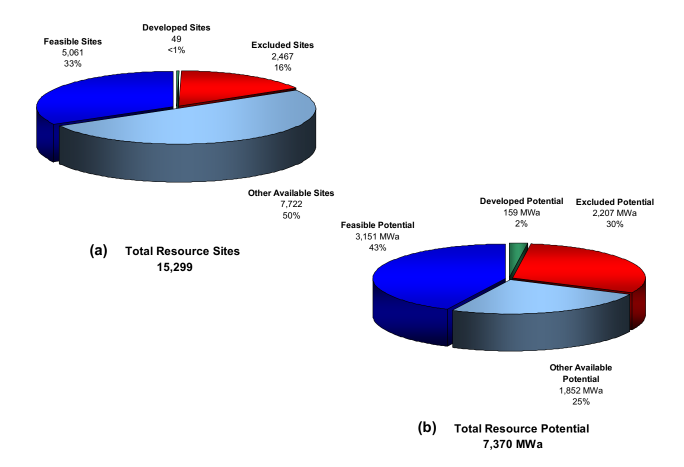
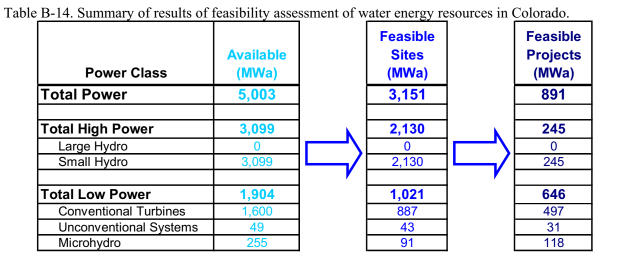


Figure B-26. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Colorado.



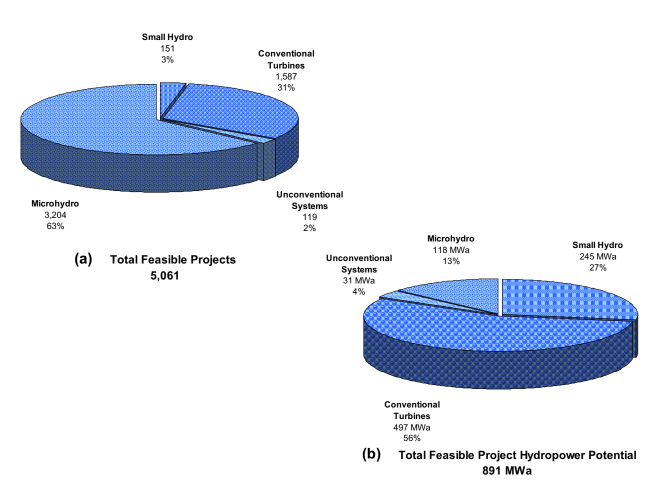
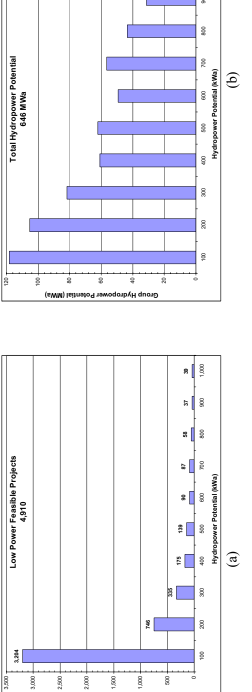
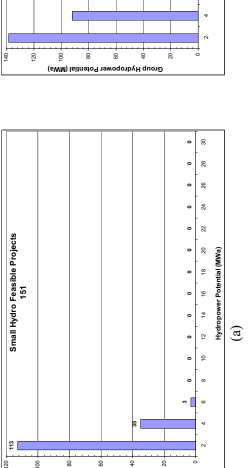


Figure B-27. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Colorado with the low power projects divided into technology classes.





1,000



Number of Potential Projects

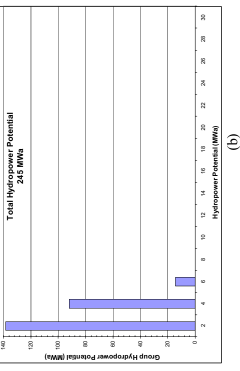


Figure B-29. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Colorado.

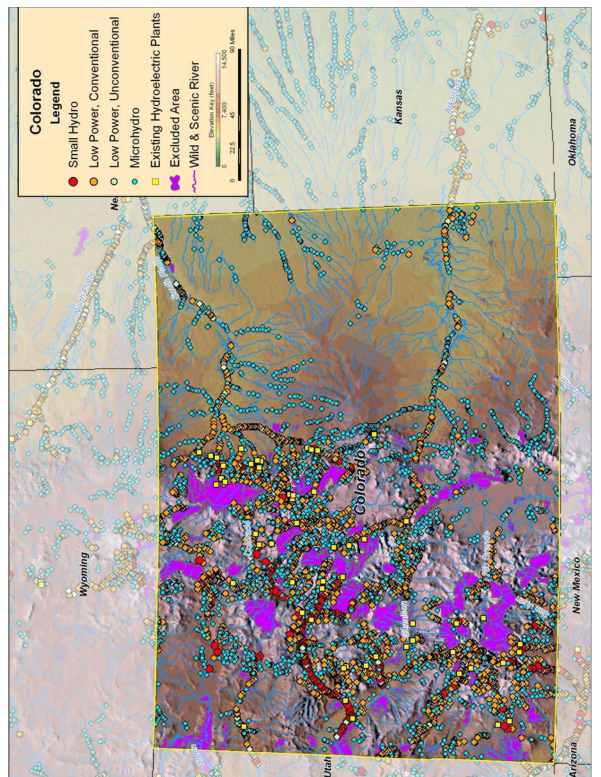


Figure B-30. Low power and small hydropower feasible projects, and existing hydroelectric plants in Colorado.

B.7 Connecticut

Table B-15. Summary of results of water energy resource assessment of Connecticut.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	430	42	13	25	350
Total High Power	273	37	12	11	213
Large Hydro	0	0	0	0	0
Small Hydro	273	37	12	11	213
Total Low Power	157	5	1	14	137
Conventional Turbines	122	3	1	12	105
Unconventional Systems	11	2	0	1	8
Microhydro	25	0	0	1	23

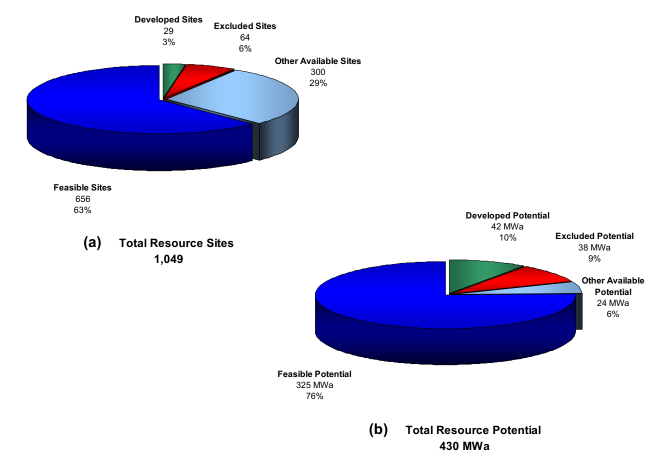
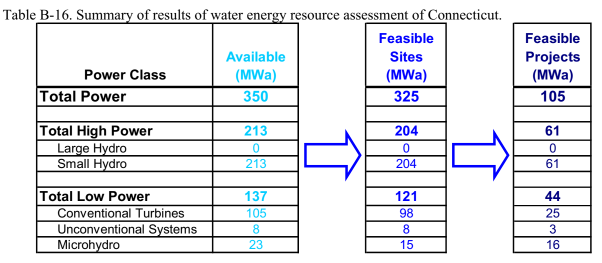


Figure B-31. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Connecticut.



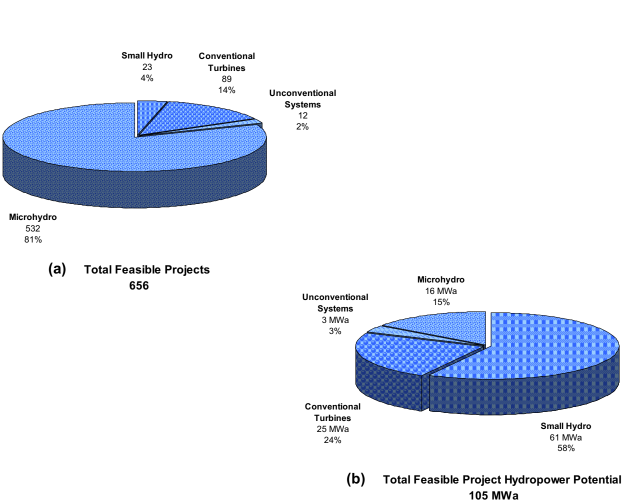


Figure B-32. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Connecticut with the low power projects divided into technology classes.

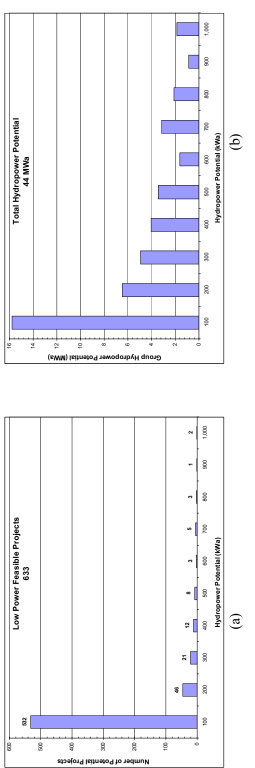


Figure B-33. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Connecticut

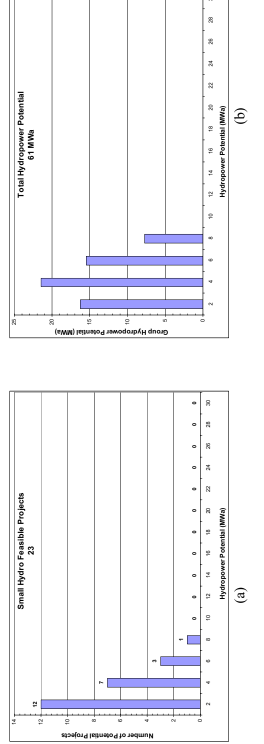


Figure B-34. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Connecticut.

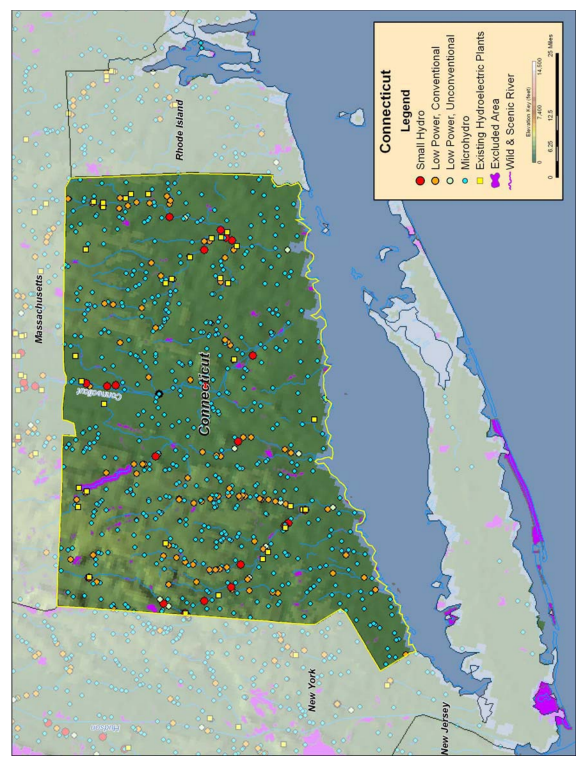


Figure B-35. Low power and small hydropower feasible projects, and existing hydroelectric plants in Connecticut.

B.8 Delaware

Table B-17. Summary of results of water energy resource assessment of Delaware.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	22	0	0	6	15
Total High Power	14	0	0	5	10
Large Hydro	0	0	0	0	0
Small Hydro	14	0	0	5	10
Total Low Power	7	0	0	2	5
Conventional Turbines	3	0	0	1	2
Unconventional Systems	1	0	0	0	1
Microhydro	3	0	0	1	2

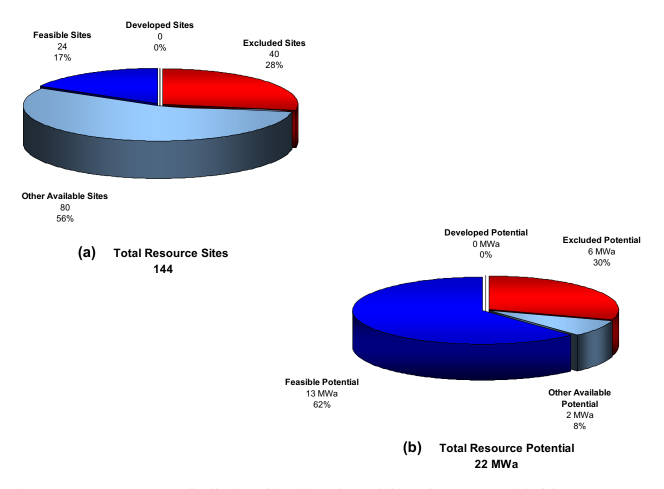


Figure B-36. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Delaware.

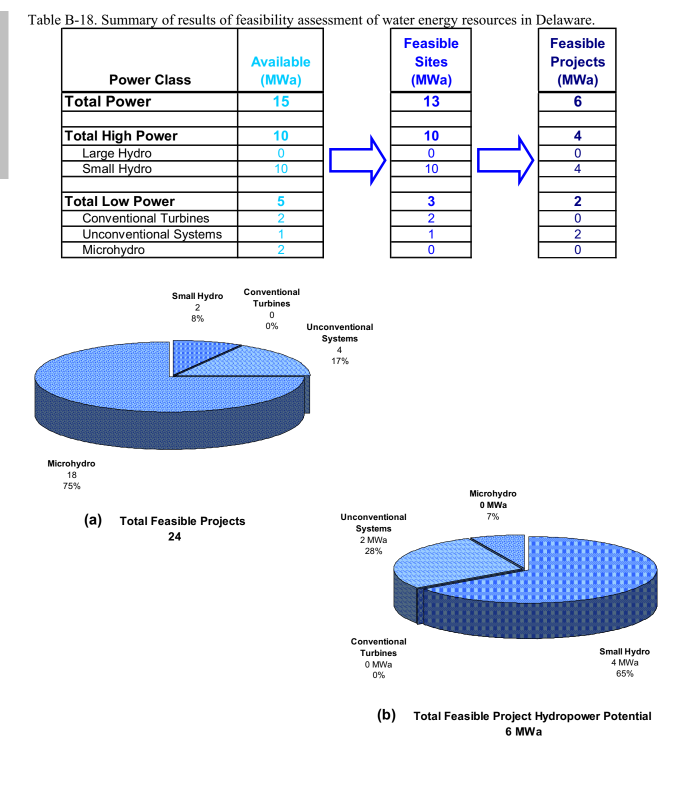


Figure B-37. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Delaware with the low power projects divided into technology classes.

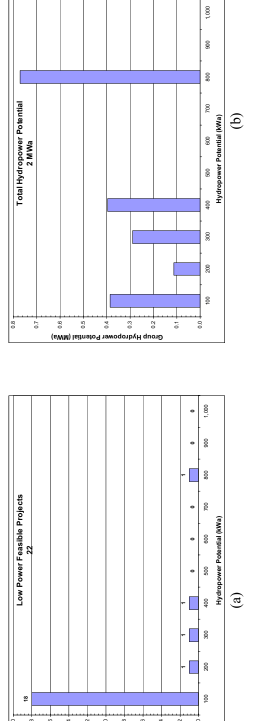


Figure B-38. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Delaware.

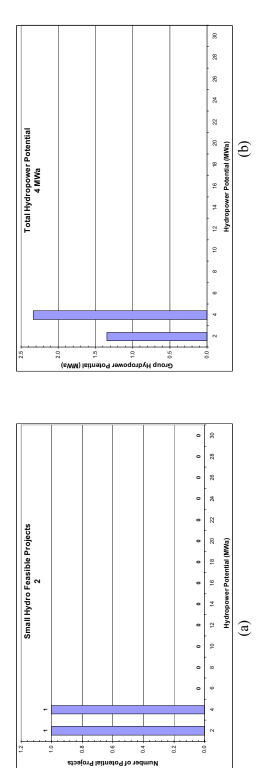


Figure B-39. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Delaware.

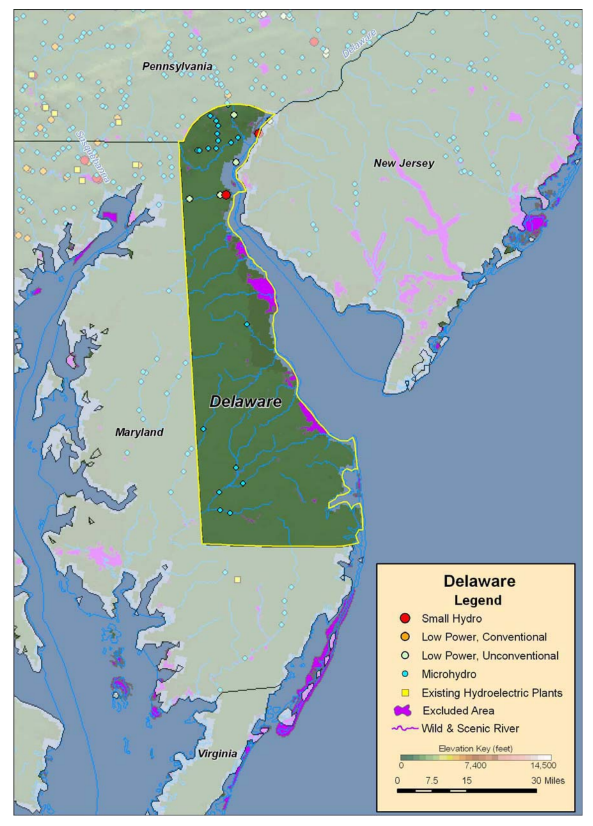


Figure B-40. Low power and small hydropower feasible projects, and existing hydroelectric plants in Delaware.

B.9 Florida

Table B-19. Summary of results of water energy resource assessment of Florida.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	464	0	14	90	359
Total High Power	250	0	6	42	201
Large Hydro	36	0	0	0	36
Small Hydro	213	0	6	42	165
Total Low Power	214	0	8	48	158
Conventional Turbines	55	0	2	9	44
Unconventional Systems	73	0	4	23	47
Microhydro	85	0	2	16	68

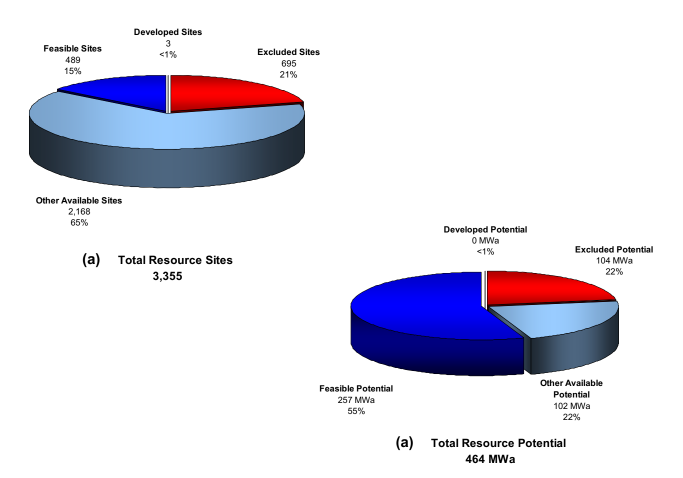
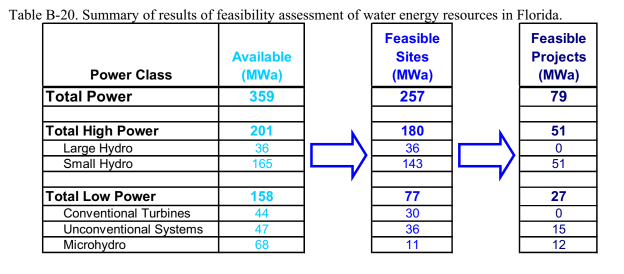


Figure B-41. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Florida.



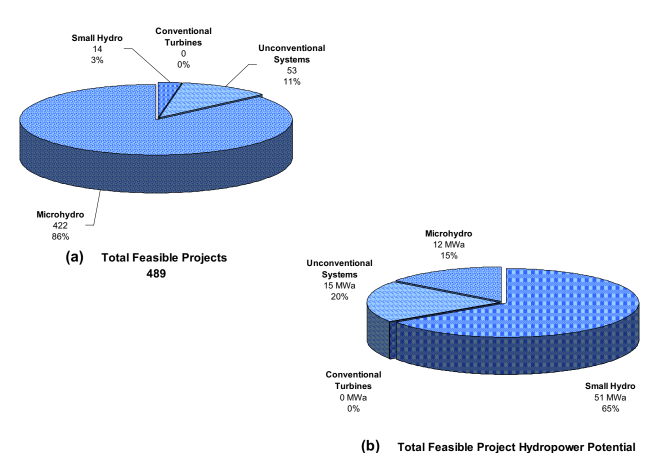


Figure B-42. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Florida with the low power projects divided into technology classes.

79 MWa

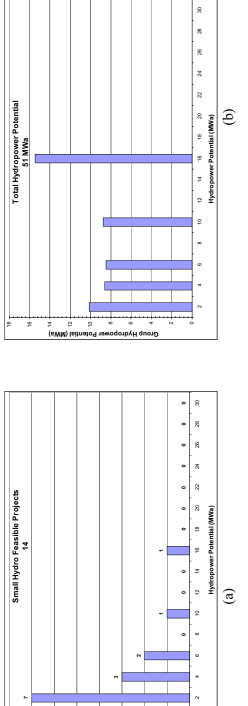


Figure B-43. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Florida.

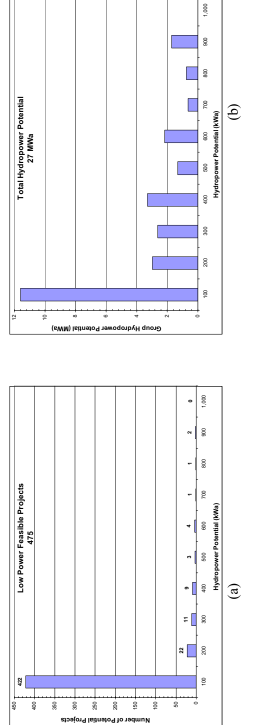


Figure B-44. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Florida.

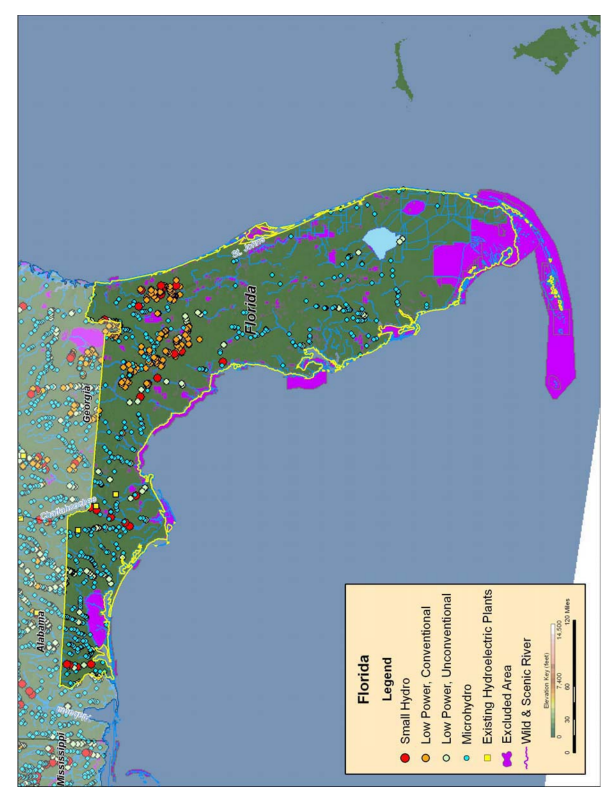


Figure B-45. Low power and small hydropower feasible projects, and existing hydroelectric plants in Florida.

B.10 Georgia

Table B-21. Summary of results of water energy resource assessment of Georgia.

		C3			
Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	2,061	281	190	233	1,357
Total High Power	1,272	277	172	165	658
Large Hydro	222	142	42	0	37
Small Hydro	1,050	134	130	165	621
Total Low Power	789	5	18	68	699
Conventional Turbines	444	4	13	44	383
Unconventional Systems	123	1	3	12	107
Microhydro	223	0	2	11	209

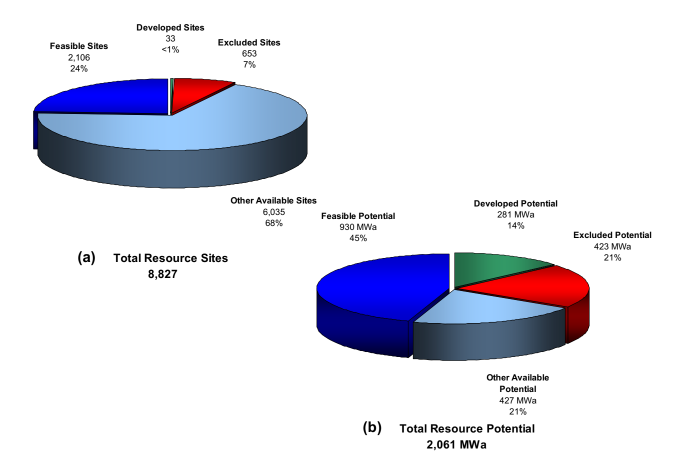
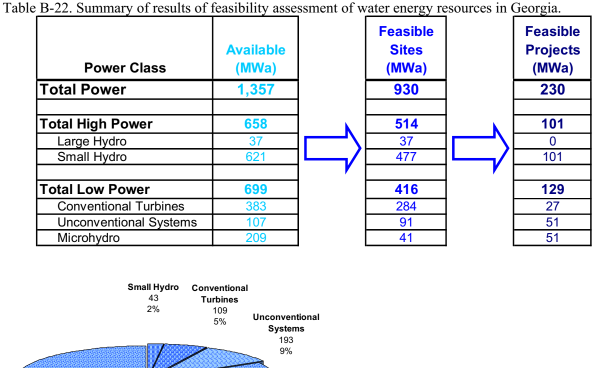


Figure B-46. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Georgia.



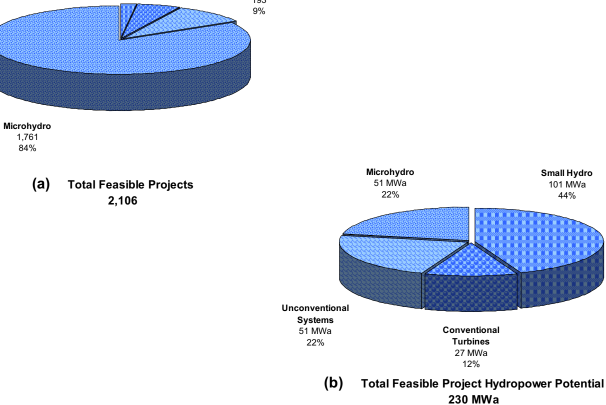


Figure B-47. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Georgia with the low power projects divided into technology classes.

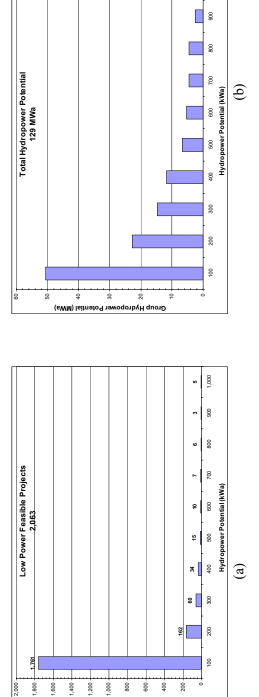


Figure B-48. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Georgia.

1,000

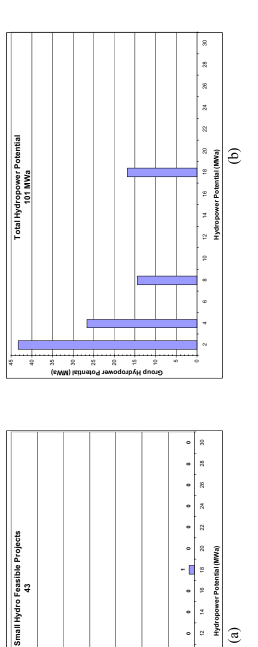


Figure B-49. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Georgia.

30

25

20

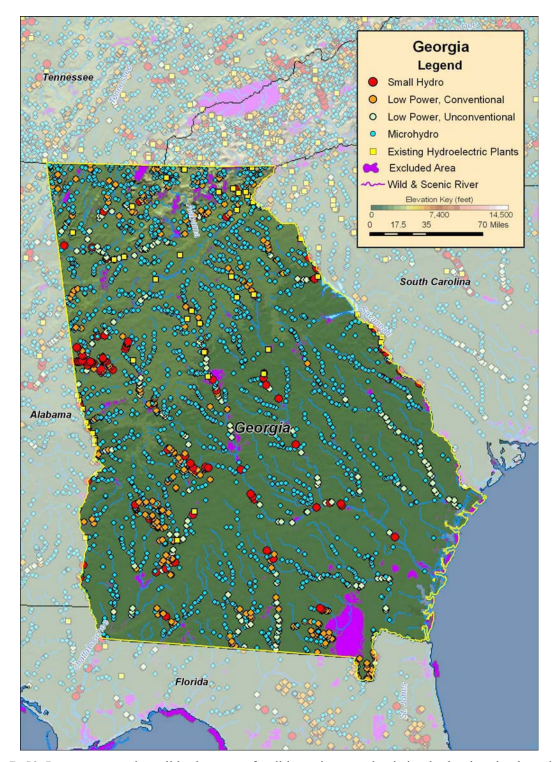


Figure B-50. Low power and small hydropower feasible projects, and existing hydroelectric plants in Georgia.

B.11 Hawaii

Table B-23. Summary of results of water energy resource assessment of Hawaii.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	2,259	17	12	0	2,230
Total High Power	2,102	15	11	0	2,077
Large Hydro	382	0	0	0	382
Small Hydro	1,720	15	11	0	1,695
Total Low Power	157	2	1	0	154
Conventional Turbines	149	2	1	0	147
Unconventional Systems	0	0	0	0	0
Microhydro	7	0	0	0	7

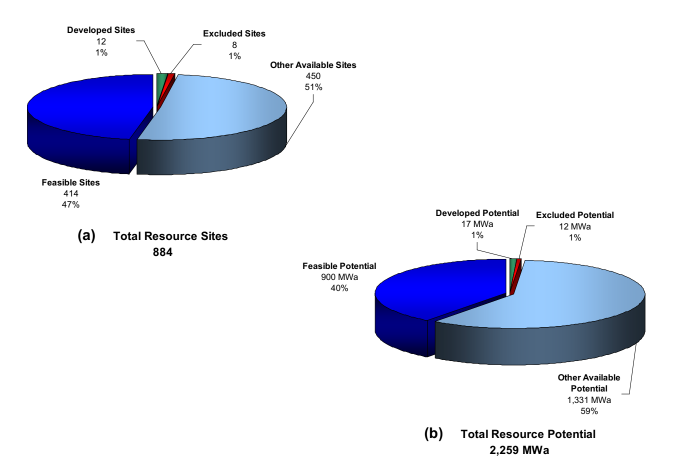
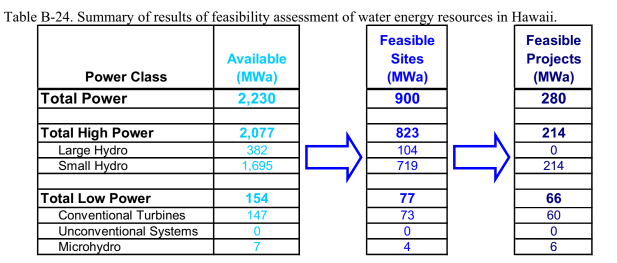


Figure B-51. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Hawaii.



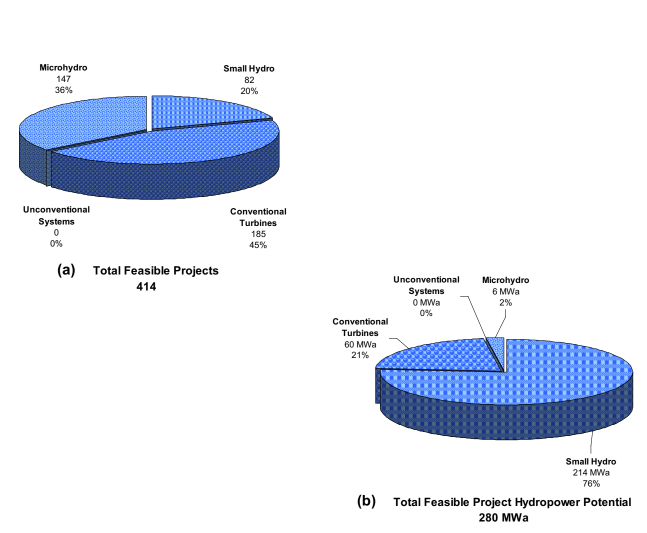


Figure B-52. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Hawaii with the low power projects divided into technology classes.

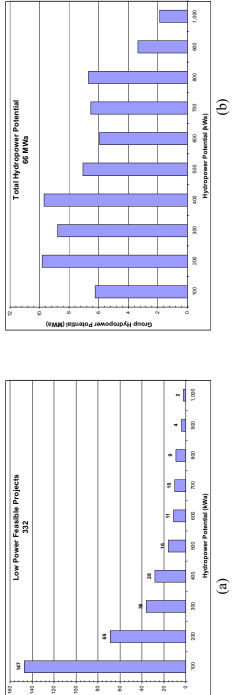


Figure B-53. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Hawaii.

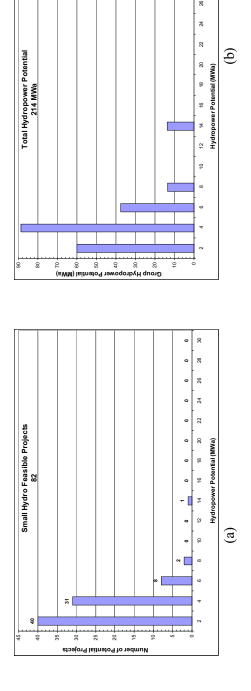


Figure B-54. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Hawaii.

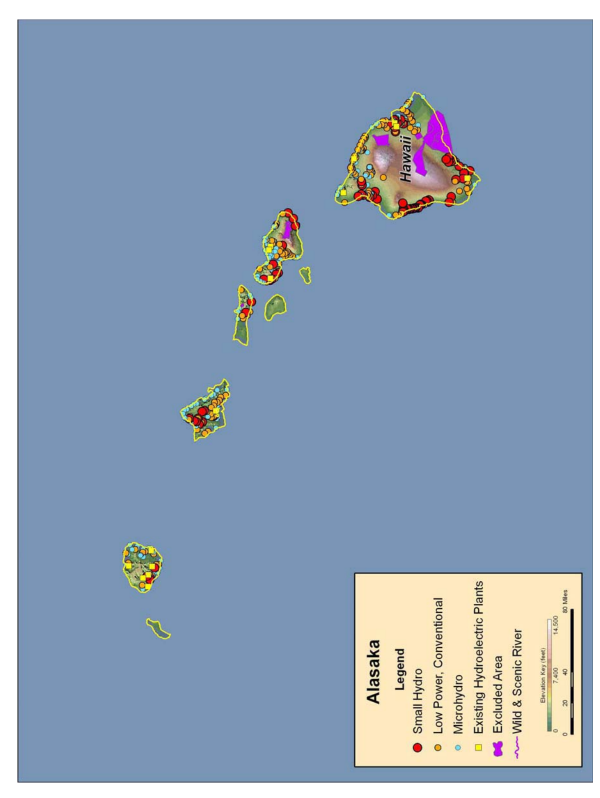
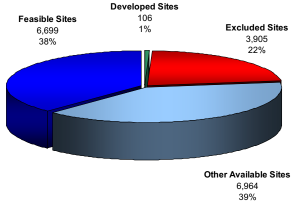


Figure B-55. Low power and small hydropower feasible projects, and existing hydroelectric plants in Hawaii.

B.12 Idaho

Table B-25. Summary of results of water energy resource assessment of Idaho.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	19,088	1,442	5,511	2,029	10,105
Total High Power	15,996	1,428	4,994	1,762	7,812
Large Hydro	4,238	1,181	1,023	339	1,695
Small Hydro	11,758	247	3,971	1,423	6,117
Total Low Power	3,092	14	517	268	2,293
Conventional Turbines	2,717	12	485	236	1,985
Unconventional Systems	87	2	17	8	60
Microhydro	289	1	16	24	248



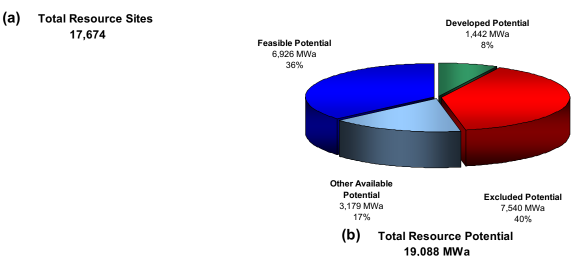
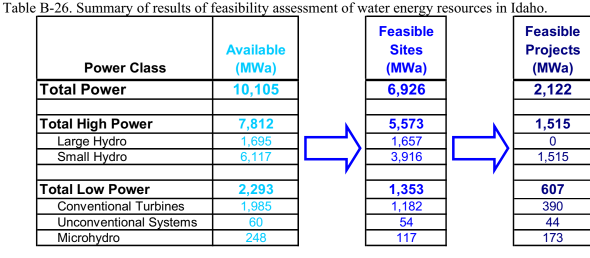


Figure B-56. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Idaho.



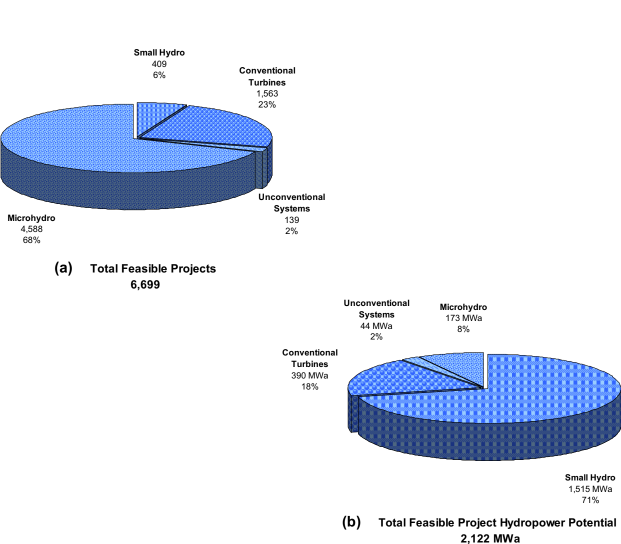


Figure B-57. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Idaho with the low power projects divided into technology classes.

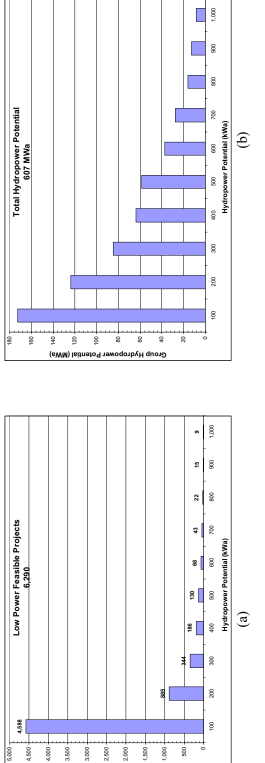
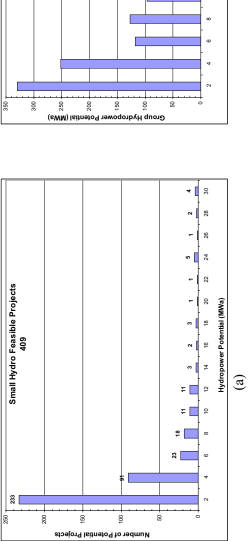


Figure B-58. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Idaho.



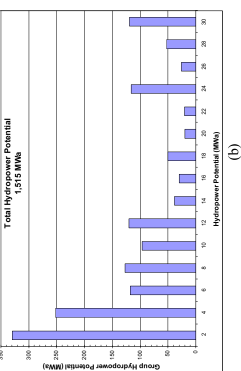


Figure B-59. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Idaho.

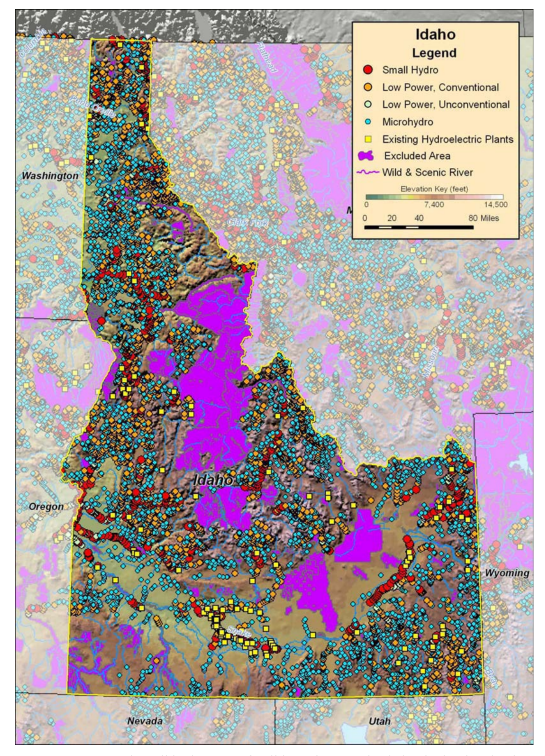


Figure B-60. Low power and small hydropower feasible projects, and existing hydroelectric plants in Idaho.

B.13 Illinois

Table B-27. Summary of results of water energy resource assessment of Illinois.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	2,440	7	101	88	2,244
Total High Power	2,028	6	90	42	1,891
Large Hydro	1,647	0	75	0	1,572
Small Hydro	381	6	15	42	318
Total Low Power	412	1	11	47	353
Conventional Turbines	150	1	6	19	124
Unconventional Systems	100	0	2	18	79
Microhydro	162	0	2	10	150

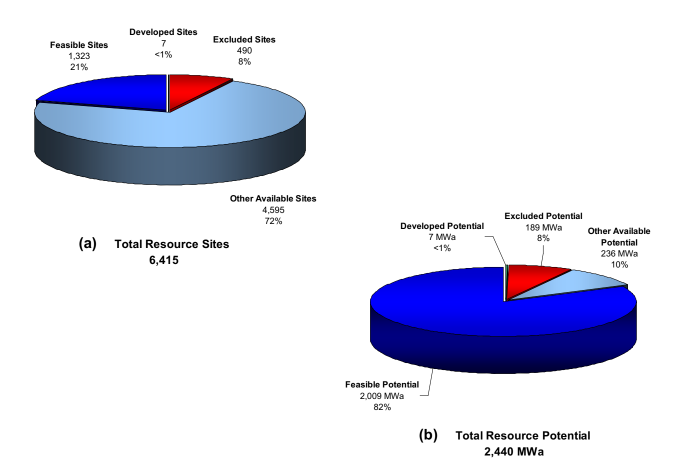
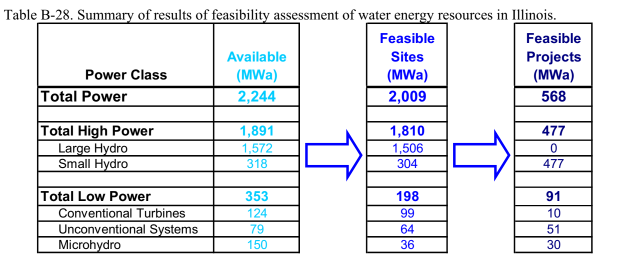


Figure B-61. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Illinois.



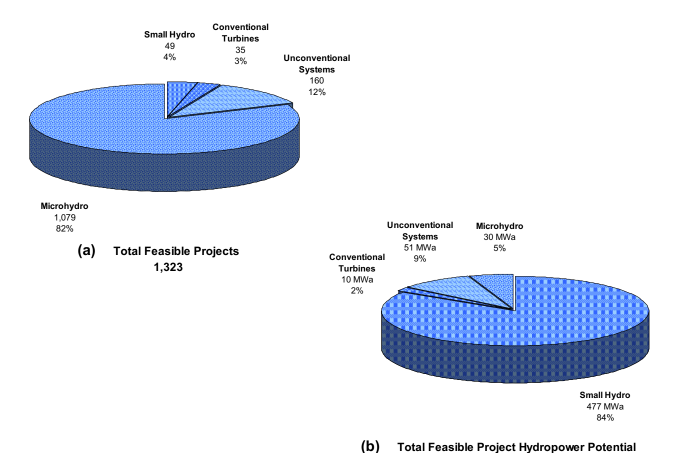
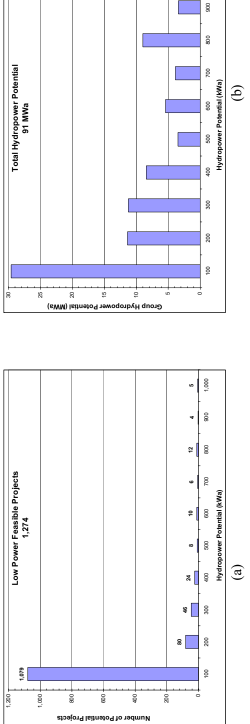


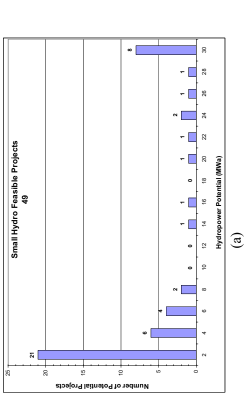
Figure B-62. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Illinois with the low power projects divided into technology classes.

568 MWa





1,000



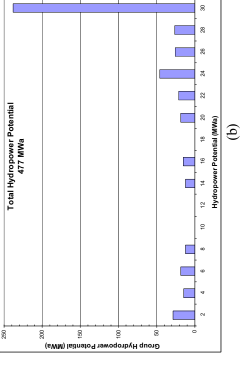


Figure B-64. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Illinois.

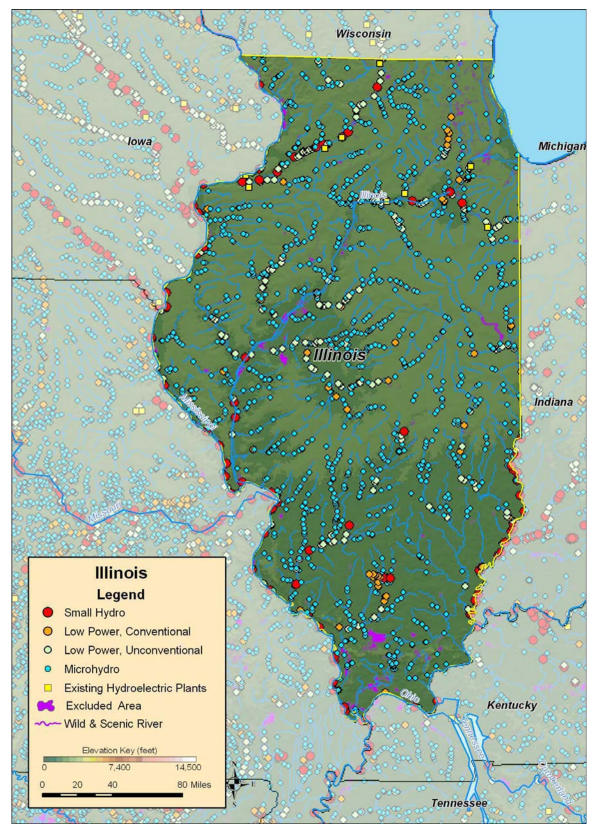


Figure B-65. Low power and small hydropower feasible projects, and existing hydroelectric plants in Illinois.

B.14 Indiana

Table B-29. Summary of results of water energy resource assessment of Indiana.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,383	13	2	40	1,328
Total High Power	991	12	0	17	962
Large Hydro	396	0	0	0	396
Small Hydro	596	12	0	17	566
Total Low Power	392	0	2	24	366
Conventional Turbines	204	0	0	16	188
Unconventional Systems	66	0	1	3	62
Microhydro	122	0	1	5	116

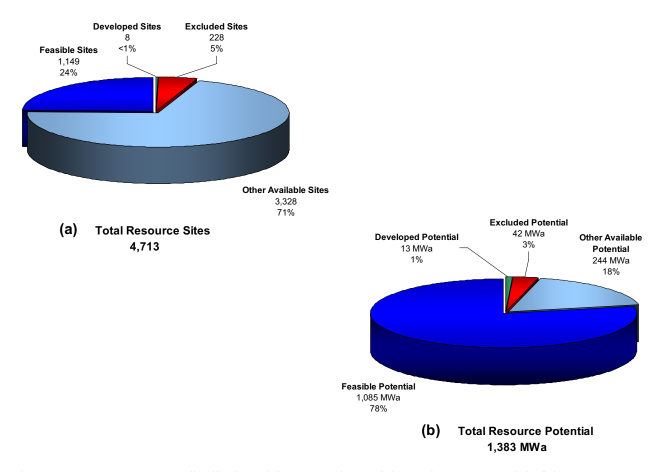
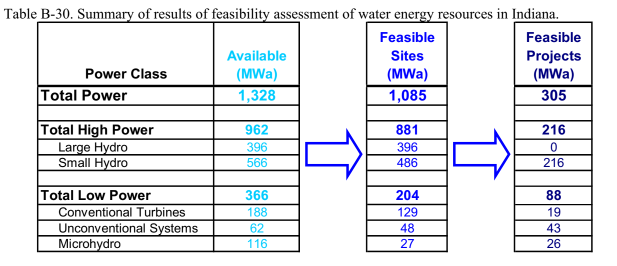


Figure B-66. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Indiana.



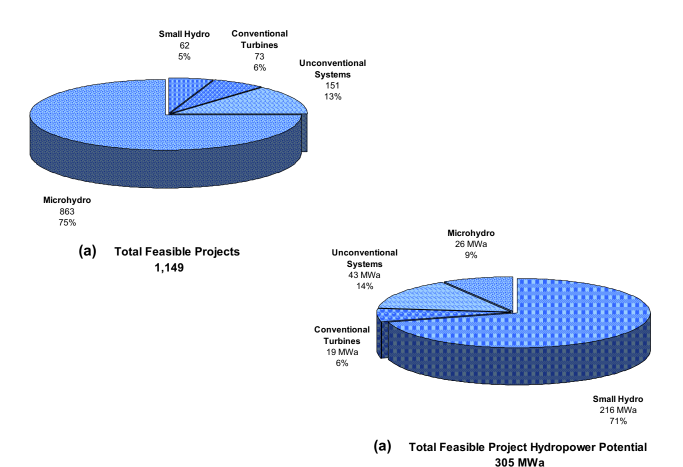


Figure B-67. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Indiana with the low power projects divided into technology classes.

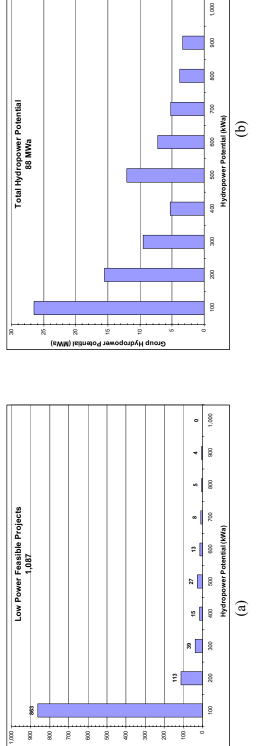


Figure B-68. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Indiana.

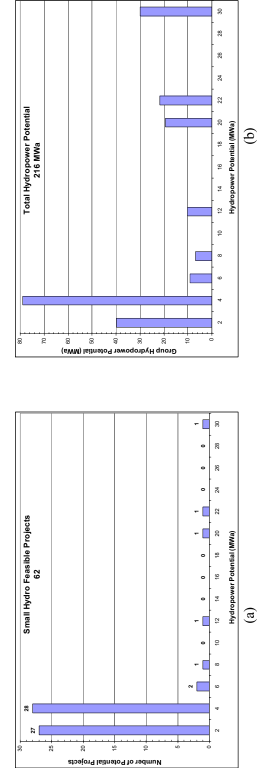


Figure B-69. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Indiana.

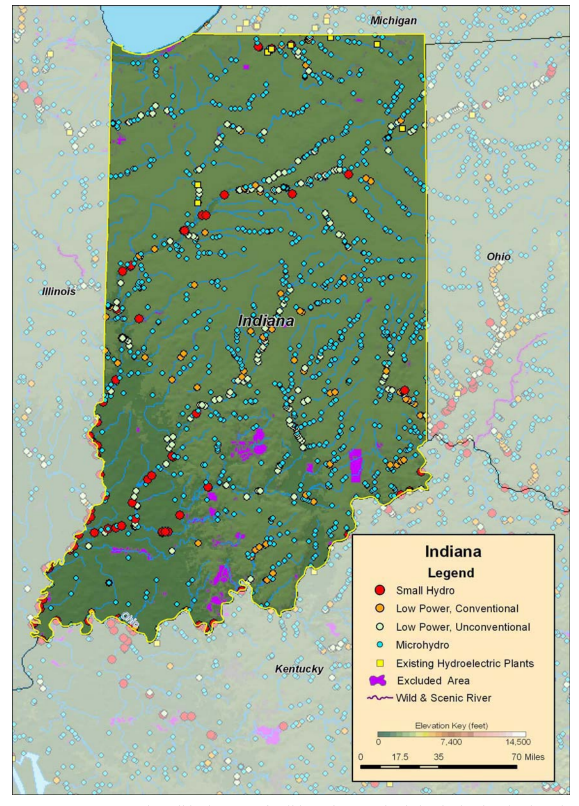


Figure B-70. Low power and small hydropower feasible projects, and existing hydroelectric plants in Indiana.

B.15 lowa

Table B-31. Summary of results of water energy resource assessment of Iowa.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,171	2	83	10	1,076
Total High Power	650	0	77	5	568
Large Hydro	42	0	0	0	42
Small Hydro	608	0	77	5	526
Total Low Power	520	2	6	5	507
Conventional Turbines	234	1	1	4	228
Unconventional Systems	114	1	4	1	108
Microhydro	173	0	1	1	171

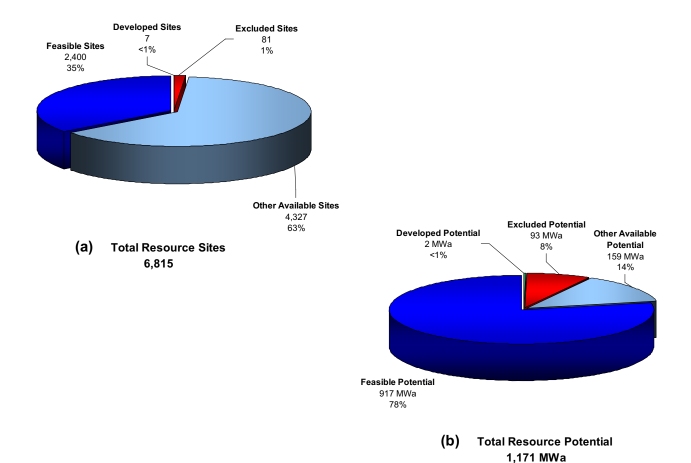


Figure B-71. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Iowa.

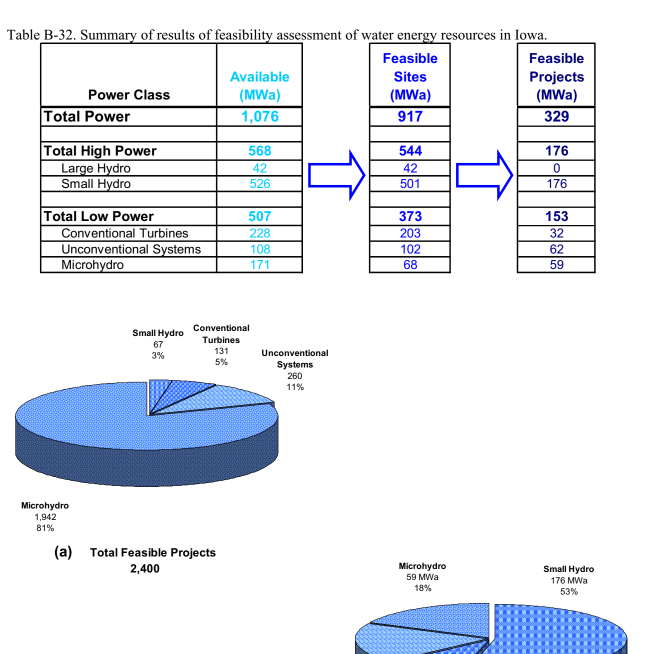


Figure B-72. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Iowa with the low power projects divided into technology classes.

Unconventional Systems

62 MWa

19%

(b)

Conventional

Turbines

32 MWa

Total Feasible Project Hydropower Potential 329 MWa

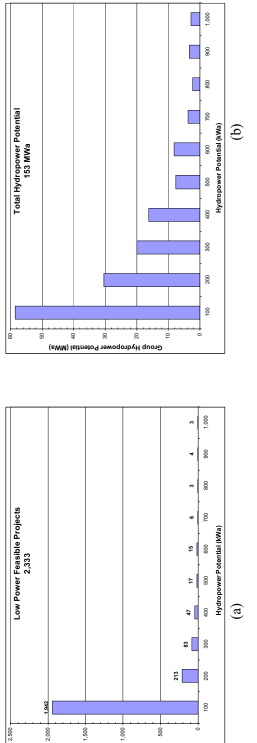


Figure B-73. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Iowa.

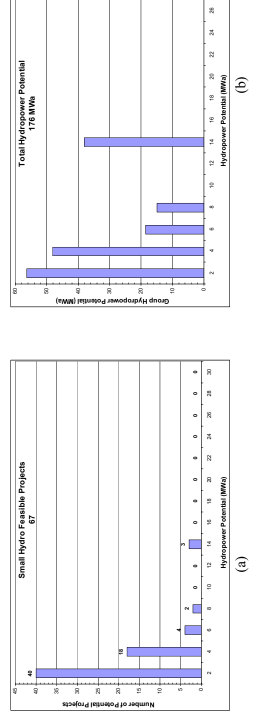


Figure B-74. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Iowa.

28

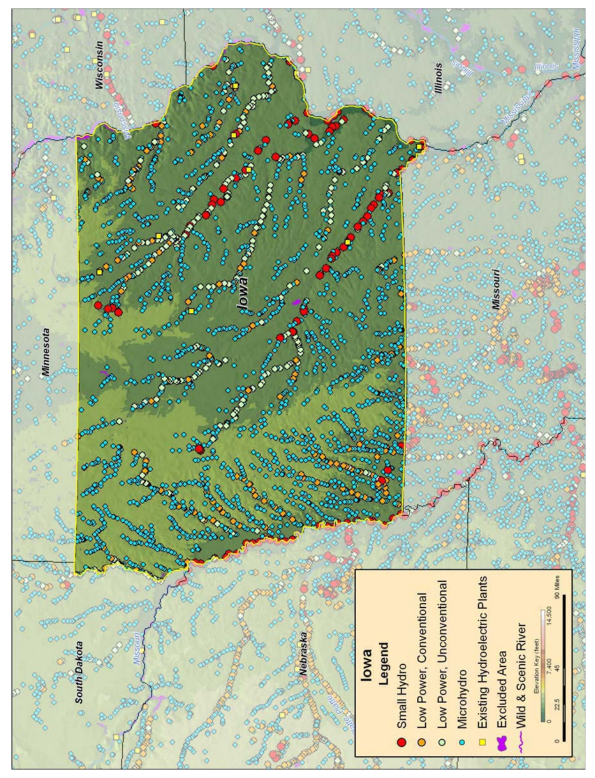


Figure B-75. Low power and small hydropower feasible projects, and existing hydroelectric plants in Iowa.

B.16 Kansas

Table B-33. Summary of results of water energy resource assessment of Kansas.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	932	1	3	3	925
Total High Power	405	0	0	0	405
Large Hydro	0	0	0	0	0
Small Hydro	405	0	0	0	405
Total Low Power	527	1	3	3	520
Conventional Turbines	230	0	2	2	227
Unconventional Systems	80	1	1	0	77
Microhydro	217	0	1	0	216

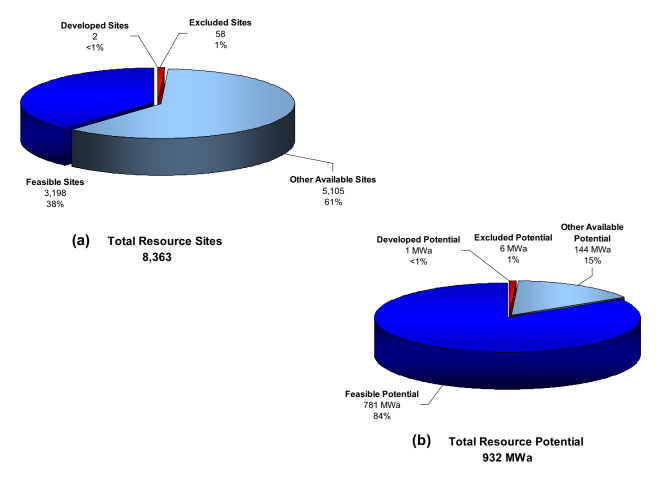
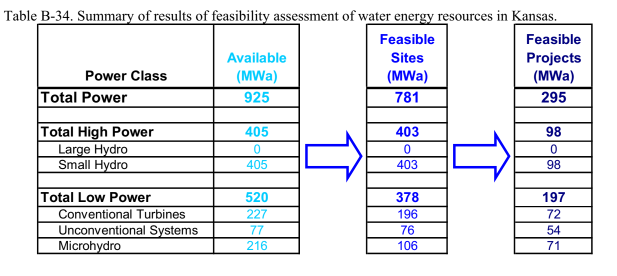


Figure B-76. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Kansas.



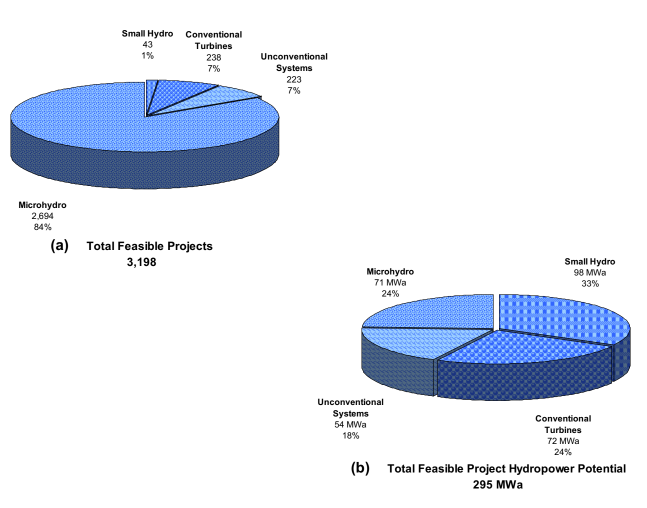


Figure B-77. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Kansas with the low power projects divided into technology classes.

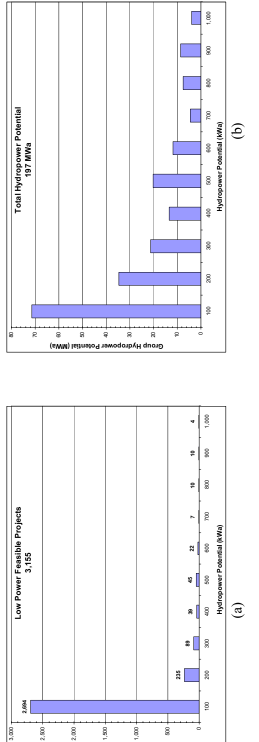
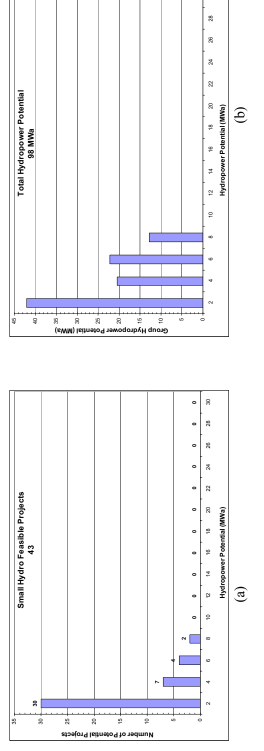


Figure B-78. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Kansas.



Figures A-79. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Kansas.

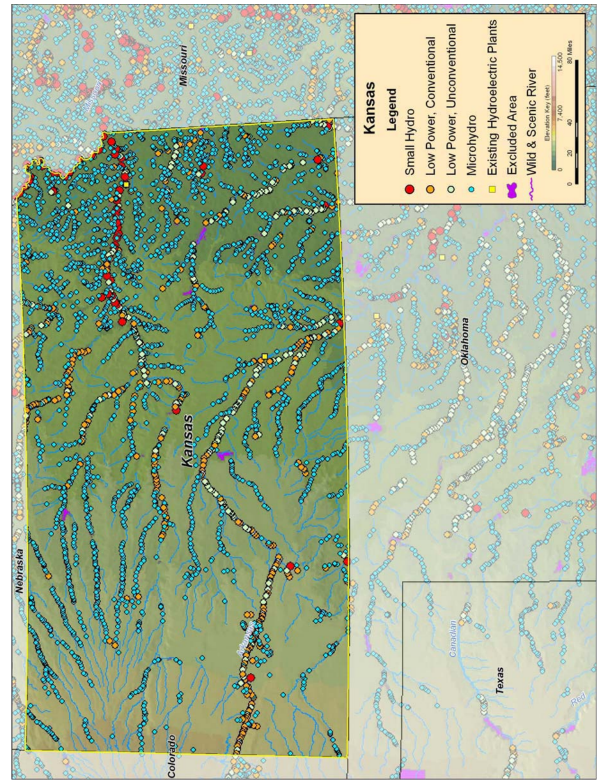


Figure B-80. Low power and small hydropower feasible projects, and existing hydroelectric plants in Kansas.

B.17 Kentucky

Table B-35. Summary of results of water energy resource assessment of Kentucky.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	3,754	305	44	127	3,278
Total High Power	3,178	305	33	77	2,763
Large Hydro	2,518	285	0	0	2,233
Small Hydro	661	21	33	77	530
Total Low Power	576	0	11	49	515
Conventional Turbines	341	0	7	31	303
Unconventional Systems	49	0	2	7	40
Microhydro	186	0	2	12	172

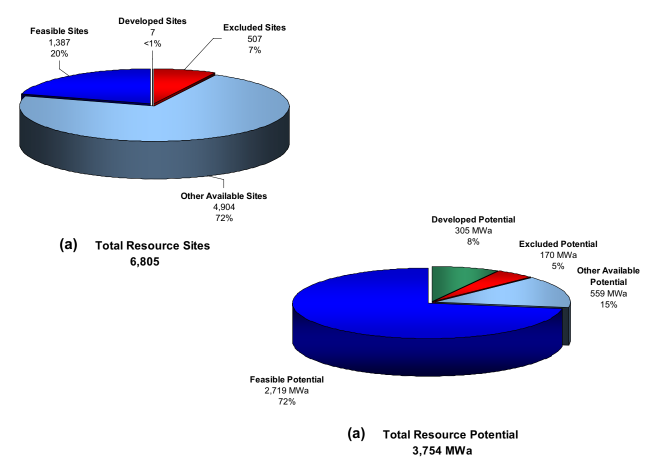
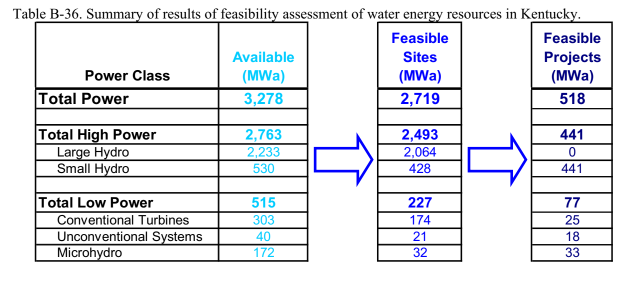


Figure B-81. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Kentucky.



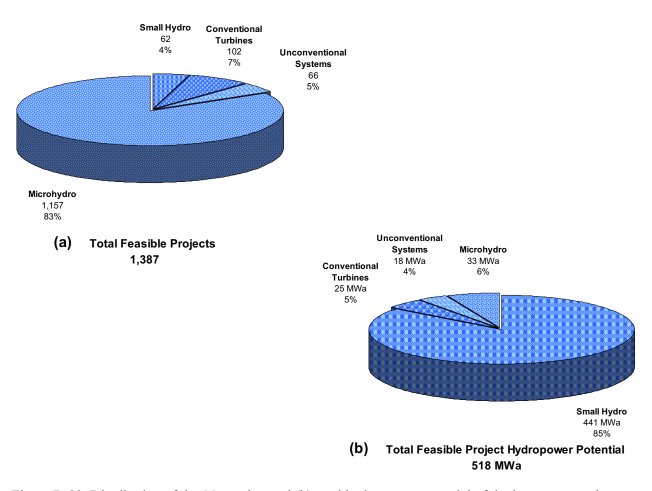


Figure B-82. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Kentucky with the low power projects divided into technology classes.

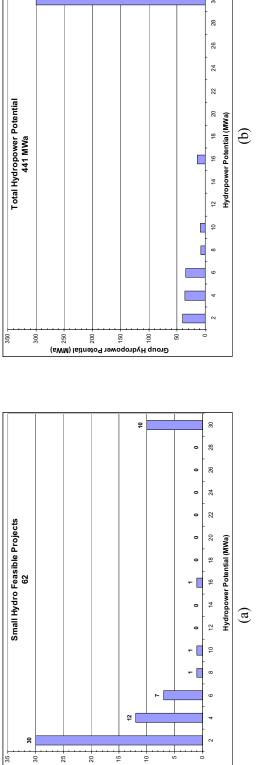


Figure B-83. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Kentucky.

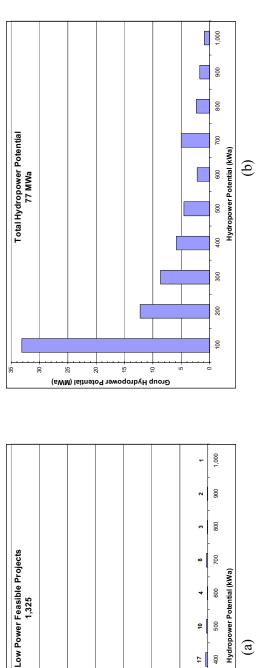


Figure B-84. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Kentucky.

(a)

400 4

200

100

37 300

800

Number of Potential Projects

400

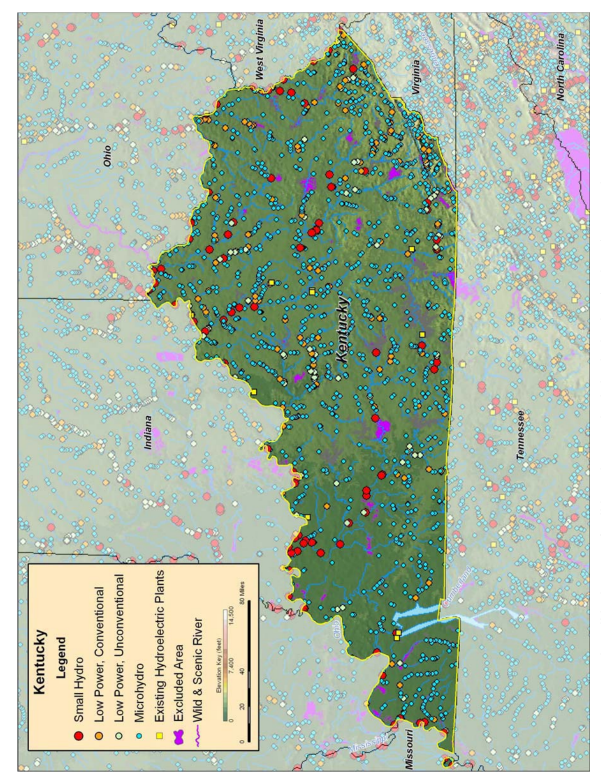
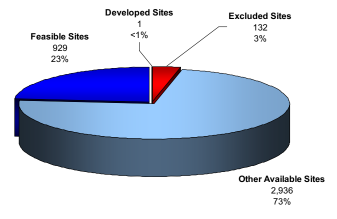


Figure B-85. Low power and small hydropower feasible projects, and existing hydroelectric plants in Kentucky.

B.18 Louisiana

Table B-37. Summary of results of water energy resource assessment of Louisiana.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	3,088	25	331	4	2,728
Total High Power	2,801	25	323	0	2,453
Large Hydro	2,416	0	287	0	2,129
Small Hydro	385	25	37	0	323
Total Low Power	287	0	7	4	276
Conventional Turbines	98	0	0	2	96
Unconventional Systems	84	0	5	1	78
Microhydro	105	0	2	2	101



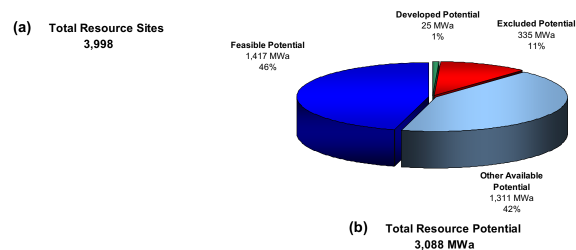
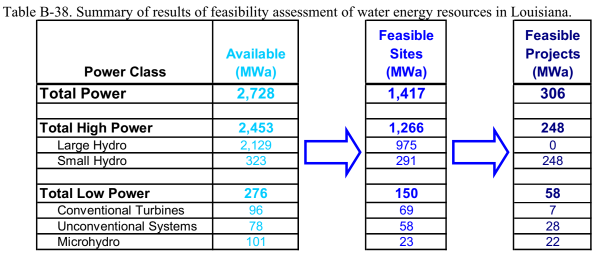
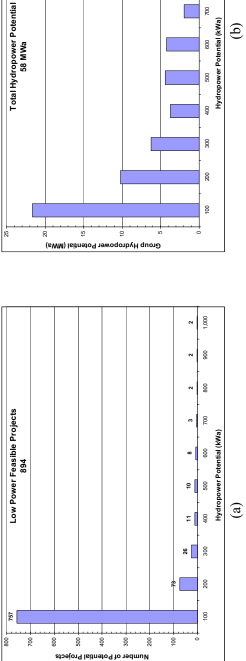


Figure B-86. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Louisiana.

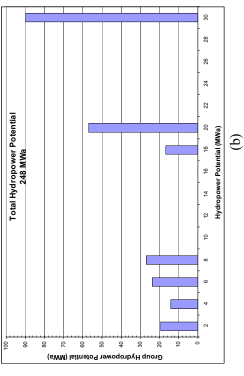


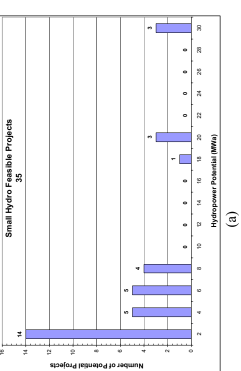
Small Hydro Conventional 35 **Turbines** 4% 24 Unconventional 3% Systems 113 12% Microhydro 757 81% (a) **Total Feasible Projects** Microhydro Unconventional 929 22 MWa **Systems** 7% 28 MWa Conventional Turbines 7 MWa 2% Small Hydro 248 MWa 81% (b) **Total Feasible Project Hydropower Potential** 306 MWa

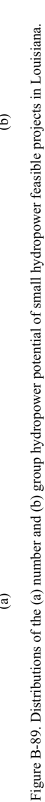
Figures A-87. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Louisiana with the low power projects divided into technology classes.











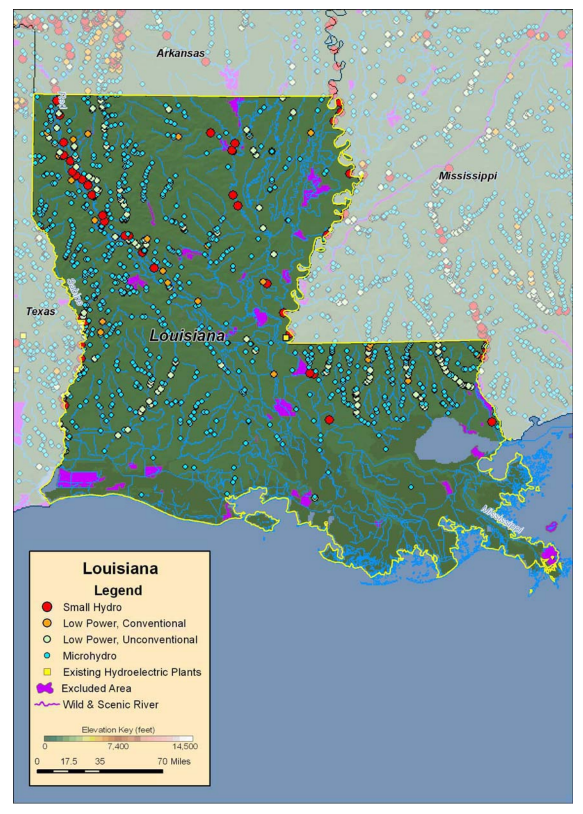


Figure B-90. Low power and small hydropower feasible projects, and existing hydroelectric plants in Louisiana.

B.19 Maine

Table B-39. Summary of results of water energy resource assessment of Maine.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	2,780	311	63	277	2,129
Total High Power	1,989	297	42	211	1,439
Large Hydro	315	89	0	47	179
Small Hydro	1,675	208	42	164	1,260
Total Low Power	791	14	21	66	689
Conventional Turbines	607	11	15	53	529
Unconventional Systems	44	2	4	4	35
Microhydro	139	2	2	9	126

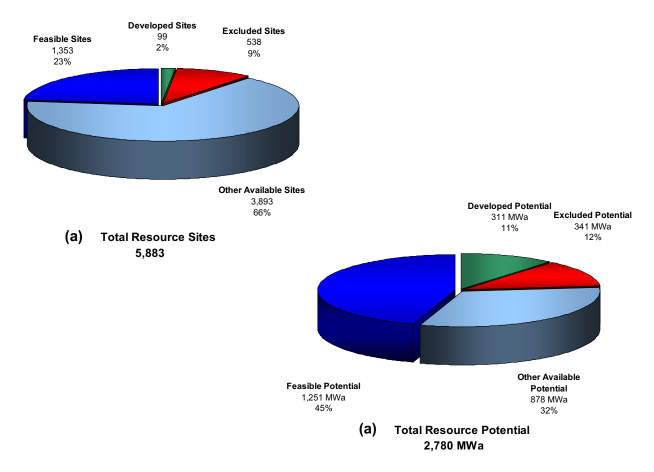
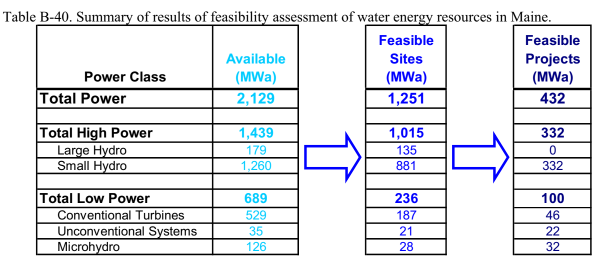


Figure B-91. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Maine.



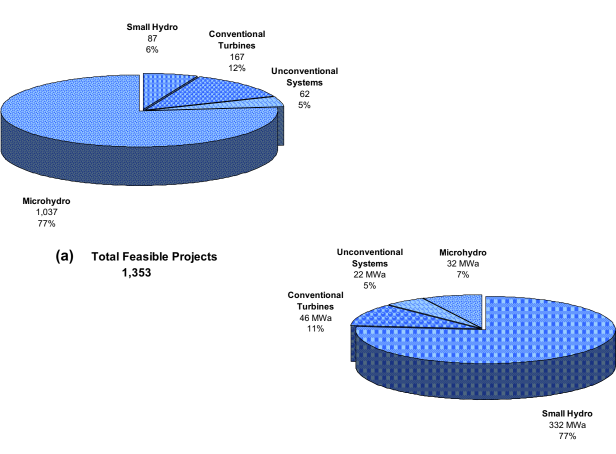


Figure B-92. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Maine with the low power projects divided into technology classes.

(b)

Total Feasible Project Hydropower Potential 432 MWa

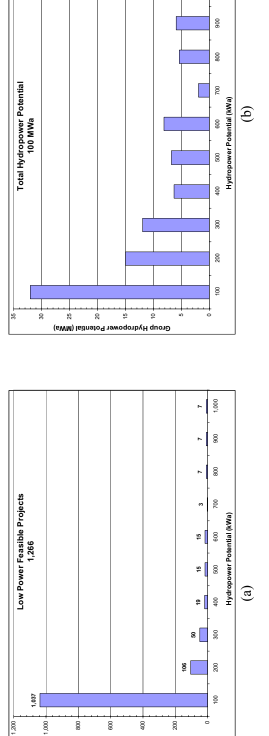


Figure B-93. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Maine.

1,000

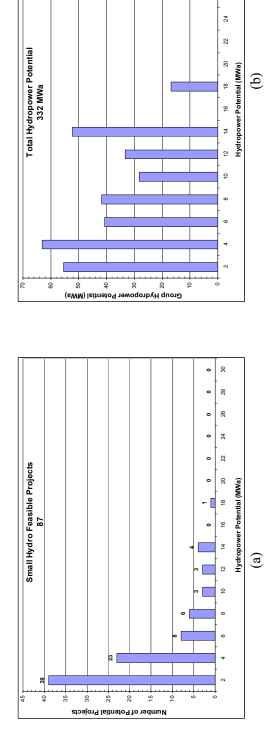


Figure B-94. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Maine.

30

26 28

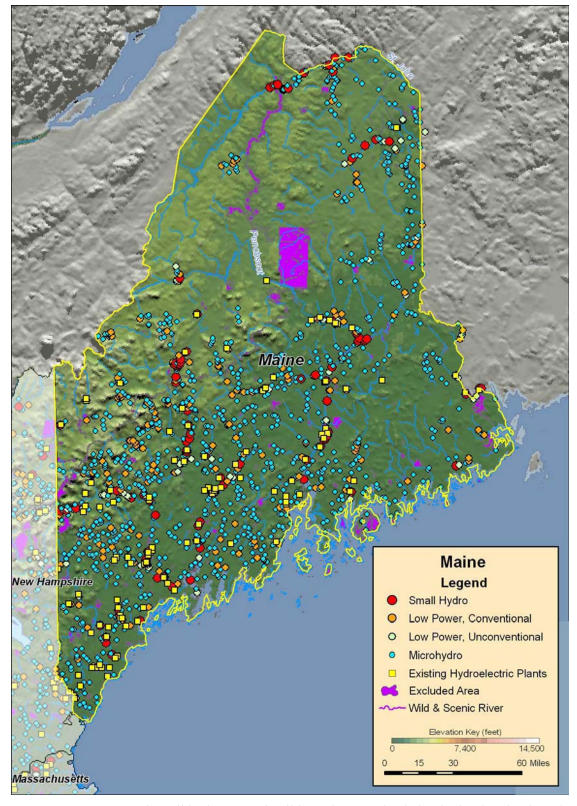


Figure B-95. Low power and small hydropower feasible projects, and existing hydroelectric plants in Maine.

B.20 Maryland

Table B-41. Summary of results of water energy resource assessment of Maryland.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	761	5	193	40	523
Total High Power	615	3	182	15	415
Large Hydro	336	0	69	0	268
Small Hydro	279	3	113	15	147
Total Low Power	146	1	12	25	108
Conventional Turbines	108	1	9	20	77
Unconventional Systems	4	0	0	0	3
Microhydro	34	0	2	4	28

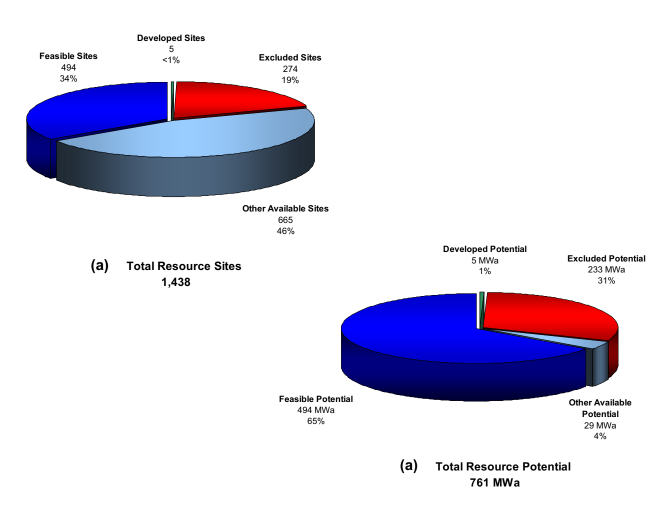
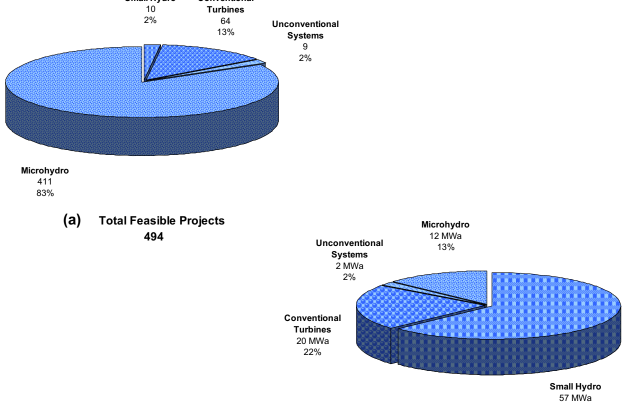


Figure B-96. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Maryland.

Table B-42. Summary of results of feasibility assessment of water energy resources in Maryland. **Feasible Feasible Available Sites Projects Power Class** (MWa) (MWa) (MWa) **Total Power 523** 494 91 **Total High Power** 57 415 411 Large Hydro 268 268 0 Small Hydro 143 57 **Total Low Power** 108 83 34 69 20 Conventional Turbines 2 **Unconventional Systems** 3 3 11 12 Microhydro Small Hydro Conventional 10 Turbines



(a) Total Feasible Project Hydropower Potential 91 MWa

63%

Figure B-97. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Maryland with the low power projects divided into technology classes.

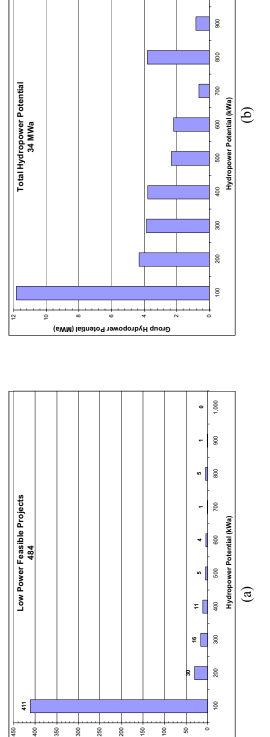
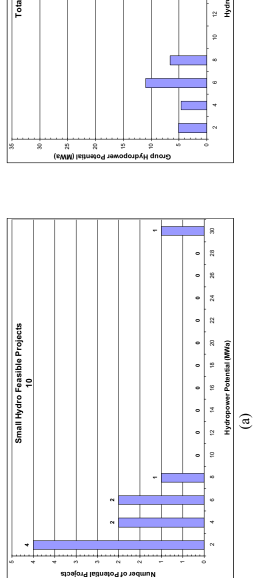


Figure B-98. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Maryland.

1,000



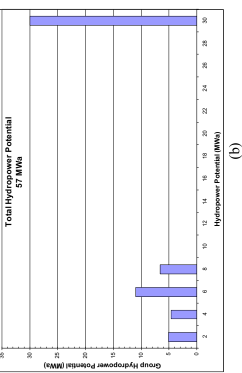


Figure B-99. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Maryland.

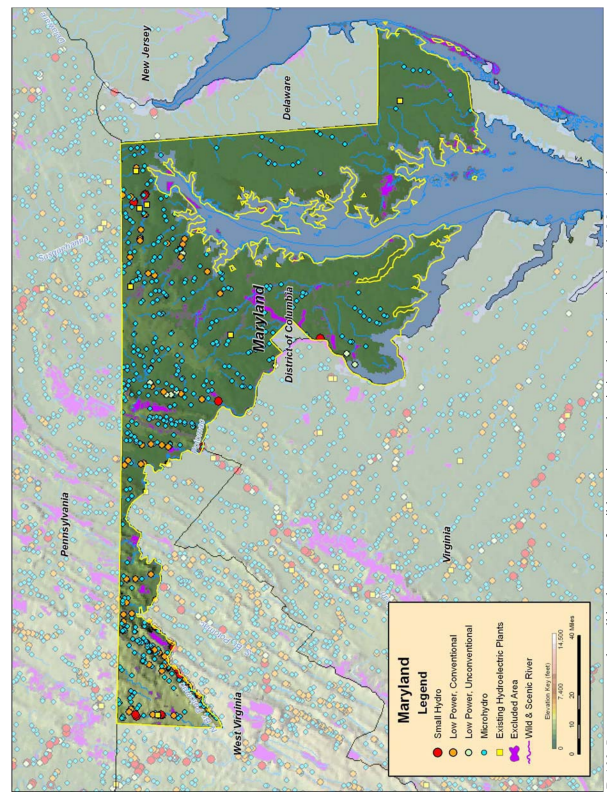
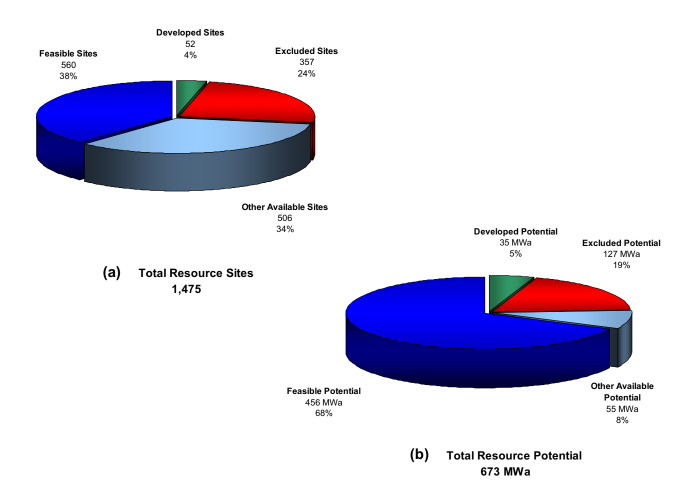


Figure B-100. Low power and small hydropower feasible projects, and existing hydroelectric plants in Maryland.

B.21 Massachusetts

Table B-43. Summary of results of water energy resource assessment of Massachusetts.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	673	35	29	98	511
Total High Power	478	29	11	57	381
Large Hydro	136	0	0	0	136
Small Hydro	343	29	11	57	246
Total Low Power	195	6	18	41	130
Conventional Turbines	155	5	17	31	101
Unconventional Systems	6	0	0	2	4
Microhydro	33	1	0	8	25



Figures A-101. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Massachusetts.

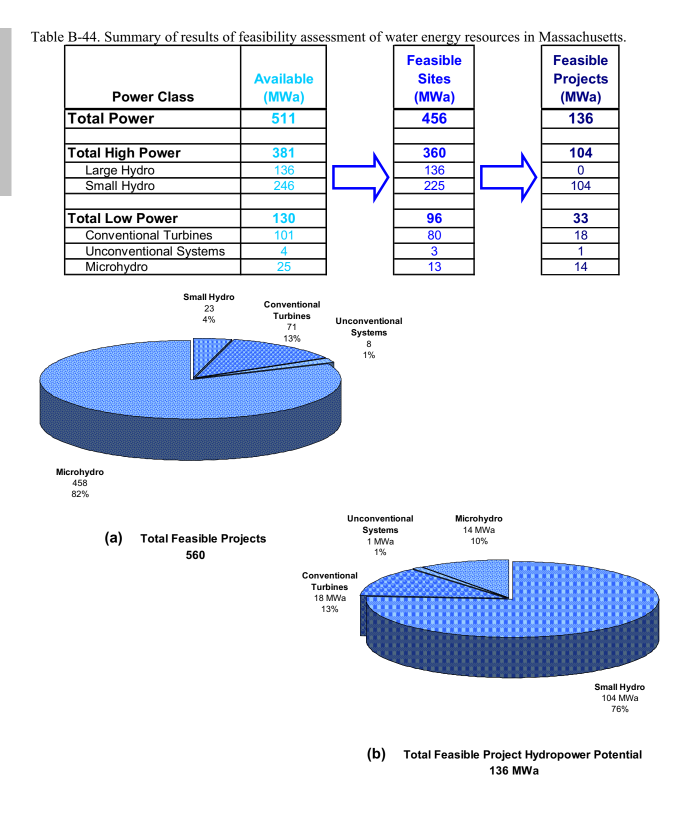


Figure B-102. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Massachusetts with the low power projects divided into technology classes.

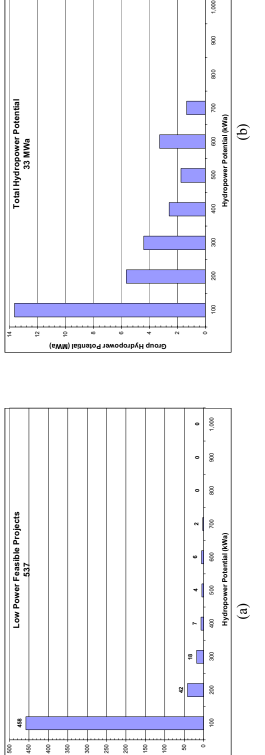


Figure B-103. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Massachusetts.

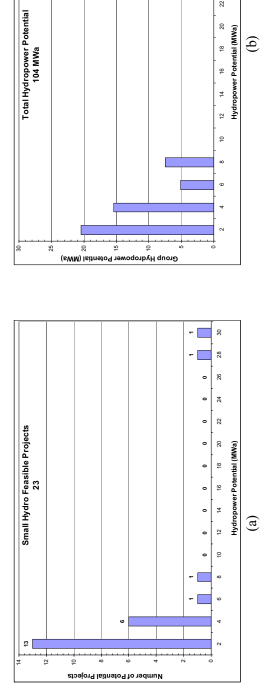


Figure B-104. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Massachusetts.

56

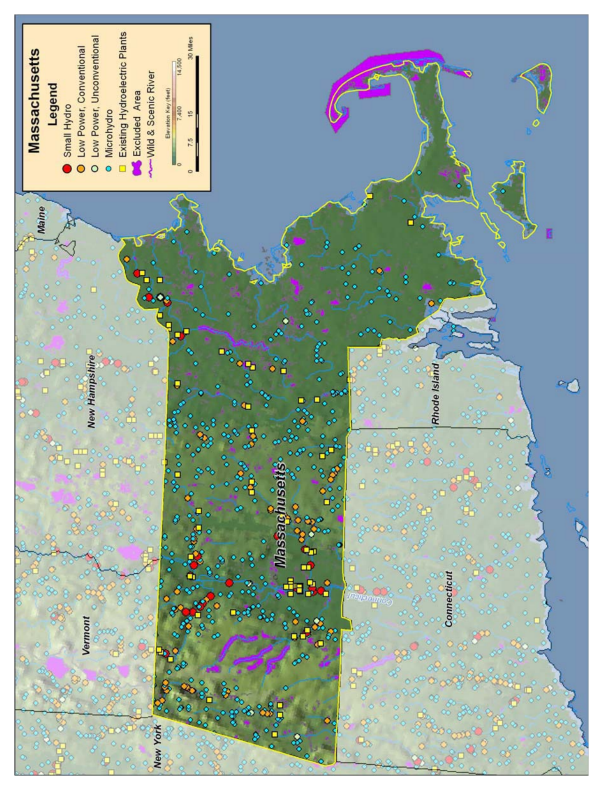


Figure B-105. Low power and small hydropower feasible projects, and existing hydroelectric plants in Massachusetts.

B.22 Michigan

Table B-45. Summary of results of water energy resource assessment of Michigan.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,101	89	200	27	784
Total High Power	434	75	124	12	224
Large Hydro	0	0	0	0	0
Small Hydro	434	75	124	12	224
Total Low Power	666	15	77	15	560
Conventional Turbines	409	12	57	8	332
Unconventional Systems	59	2	9	3	46
Microhydro	198	1	11	4	182

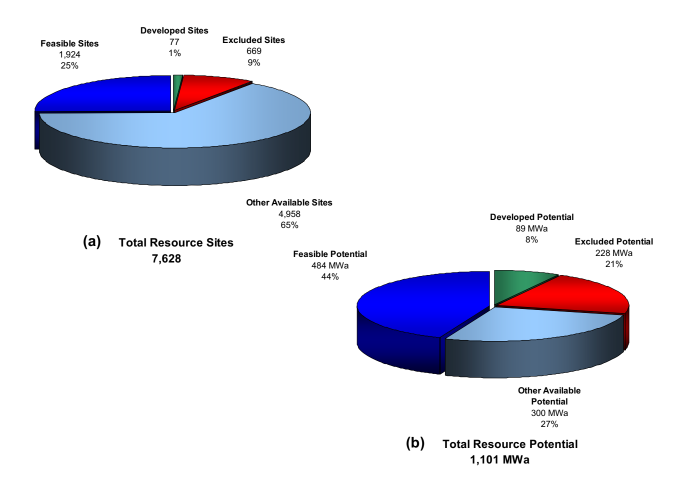
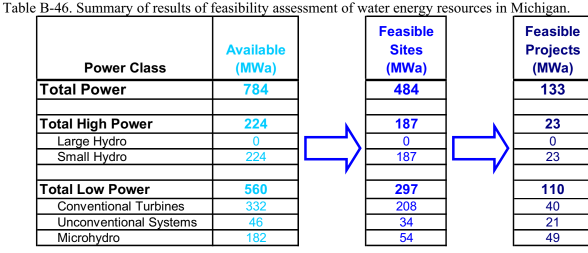
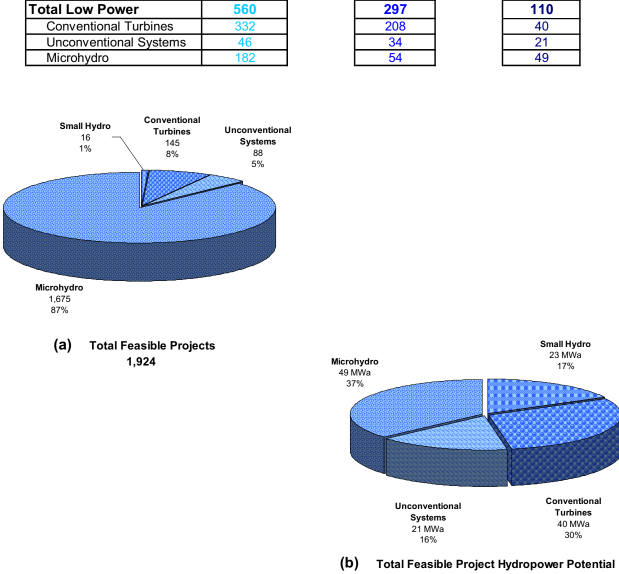


Figure B-106. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Michigan.





133 MWa

Figure B-107. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Michigan with the low power projects divided into technology classes.

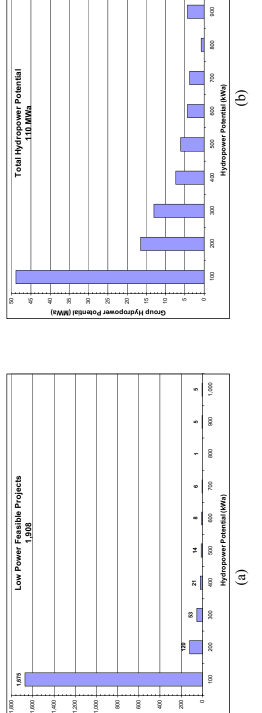


Figure B-108. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Michigan.

1,000

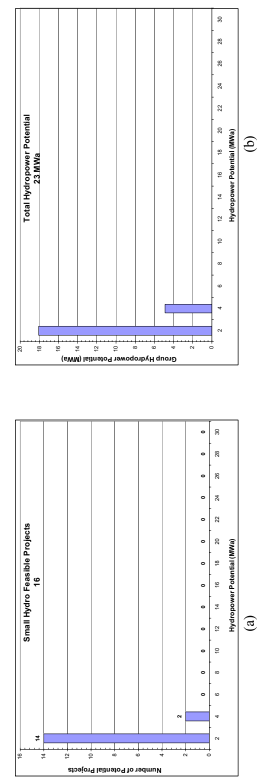


Figure B-109. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Michigan.

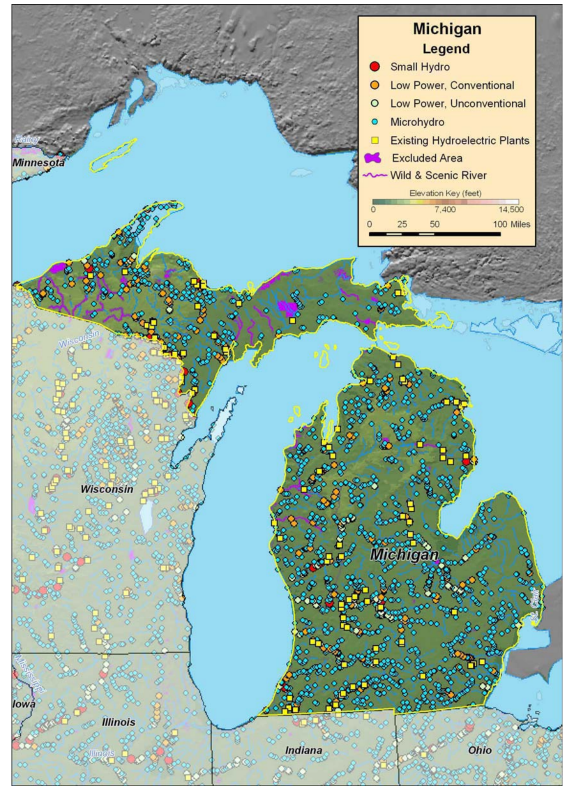


Figure B-110. Low power and small hydropower feasible projects, and existing hydroelectric plants in Michigan.

B.23 Minnesota

Table B-47. Summary of results of water energy resource assessment of Minnesota.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,433	153	311	173	797
Total High Power	811	147	250	112	302
Large Hydro	123	74	48	0	0
Small Hydro	688	73	201	112	302
Total Low Power	622	6	61	61	495
Conventional Turbines	349	3	39	34	274
Unconventional Systems	85	2	11	11	60
Microhydro	188	0	11	16	161

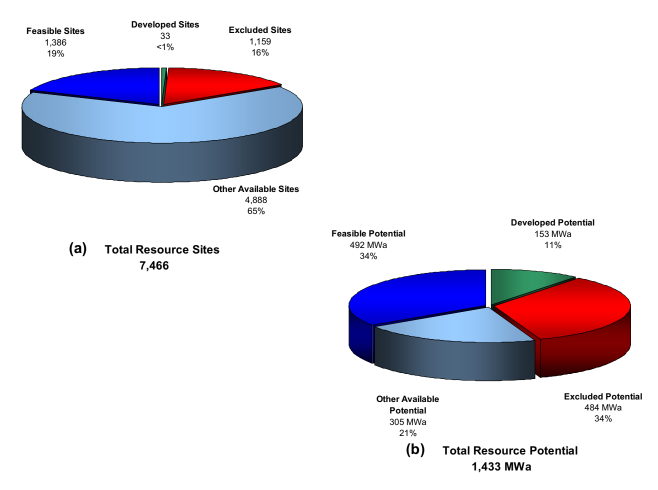
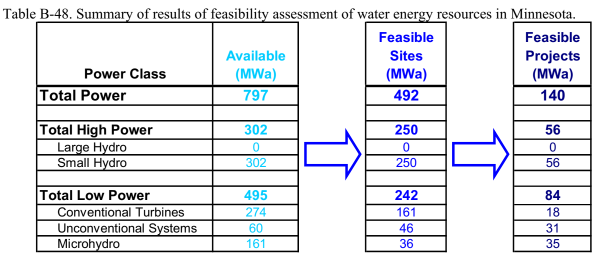


Figure B-111. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Minnesota.



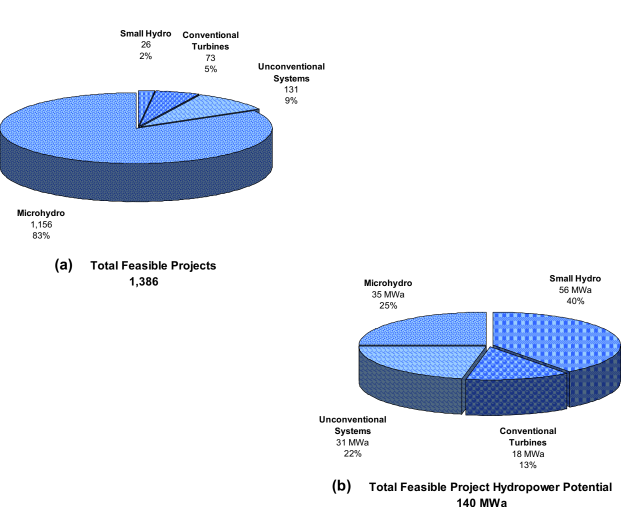


Figure B-112. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Minnesota with the low power projects divided into technology classes.

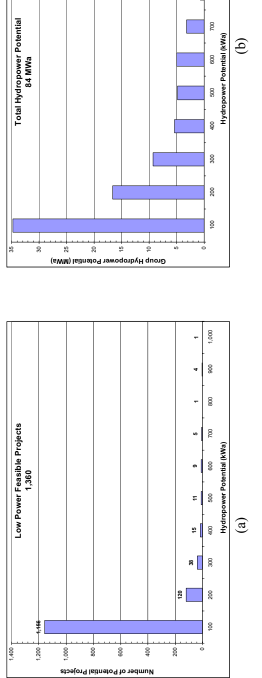


Figure B-113. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Minnesota.

1,000

800

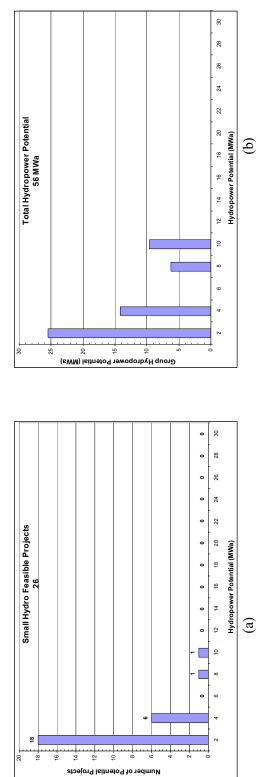


Figure B-114. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Minnesota.

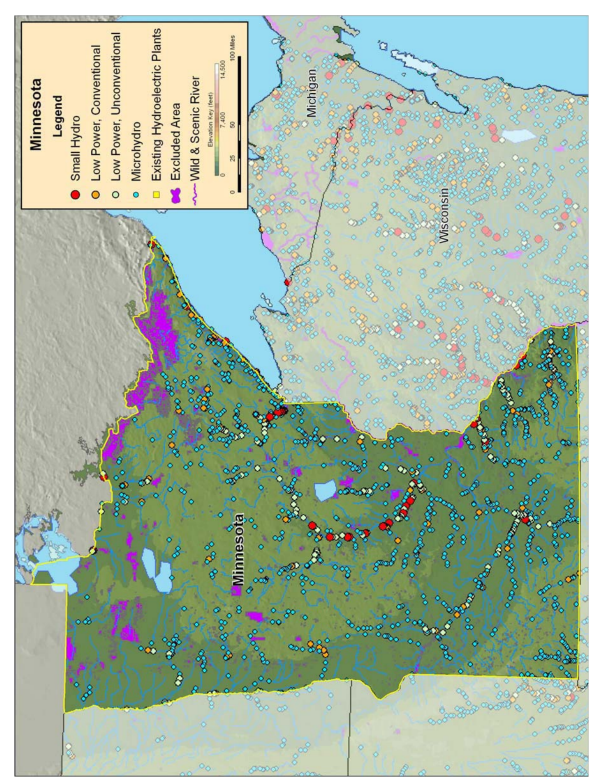


Figure B-115. Low power and small hydropower feasible projects, and existing hydroelectric plants in Minnesota.

B.24 Mississippi

Table B-49. Summary of results of water energy resource assessment of Mississippi.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	2,823	0	265	16	2,542
Total High Power	2,235	0	233	12	1,990
Large Hydro	1,684	0	182	0	1,502
Small Hydro	552	0	51	12	489
Total Low Power	588	0	31	4	552
Conventional Turbines	248	0	15	1	232
Unconventional Systems	137	0	7	2	128
Microhydro	202	0	9	1	192

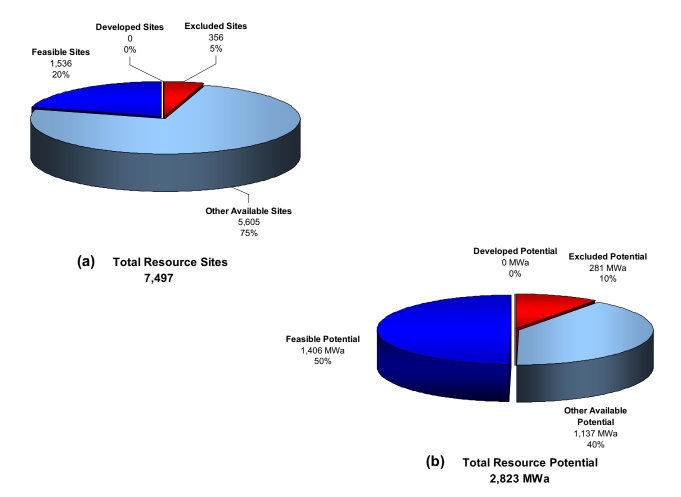
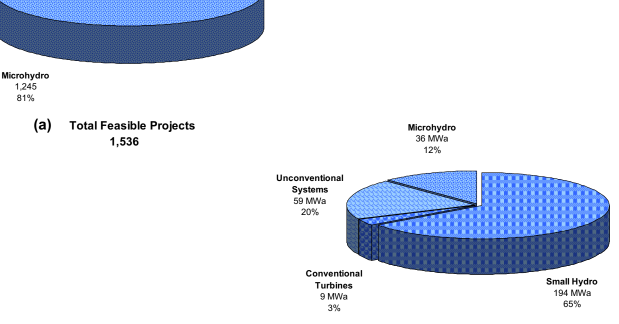


Figure B-116. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Mississippi.

Table B-50. Summary of results of feasibility assessment of water energy resources in Mississippi. **Feasible Feasible Available Sites Projects Power Class** (MWa) (MWa) (MWa) **Total Power** 2,542 1,406 298 1,121 **Total High Power** 1,990 194 Large Hydro 1,502 736 0 Small Hydro 489 386 194 **Total Low Power 552** 284 104 Conventional Turbines 232 162 9 92 59 **Unconventional Systems** 128 31 36 Microhydro Small Hydro Conventional 40 Turbines 3% 27 Unconventional 2% Systems 224 15%



(a)

Total Feasible Project Hydropower Potential 298 MWa

Figure B-117. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Mississippi with the low power projects divided into technology classes Mississippi.

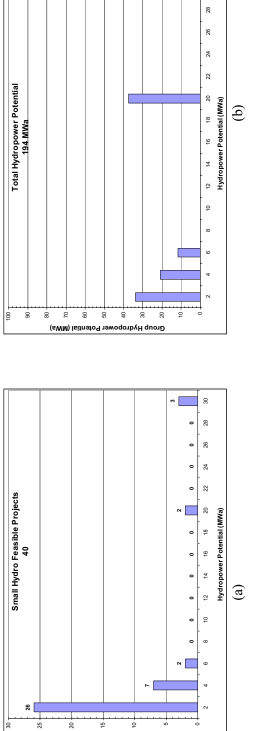


Figure B-118. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Mississippi.

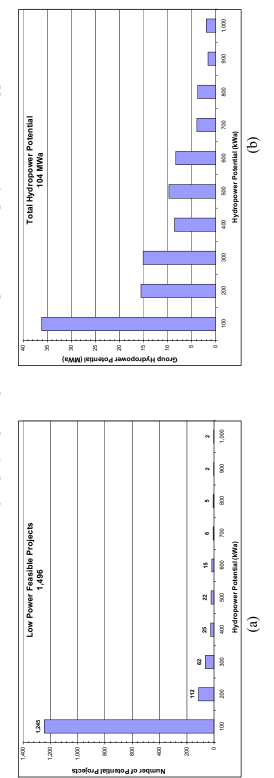


Figure B-119. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Mississippi.

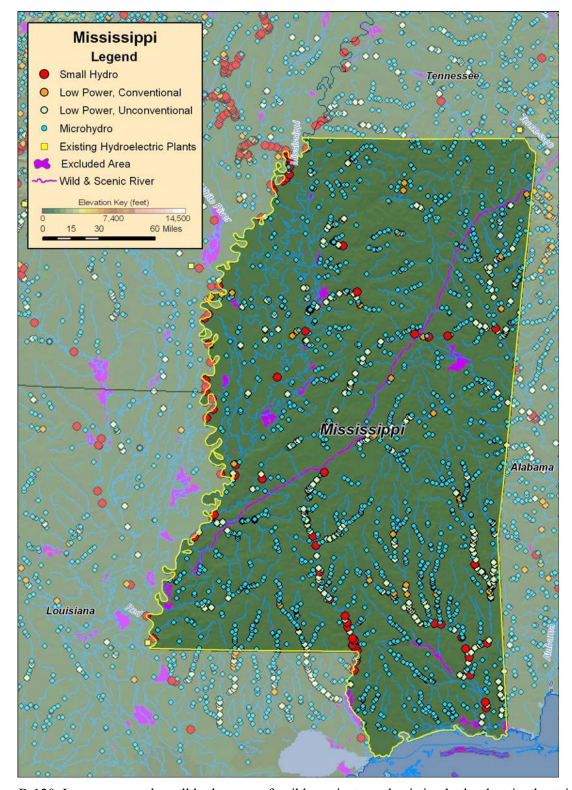
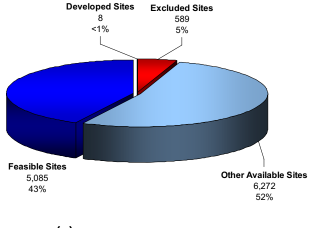


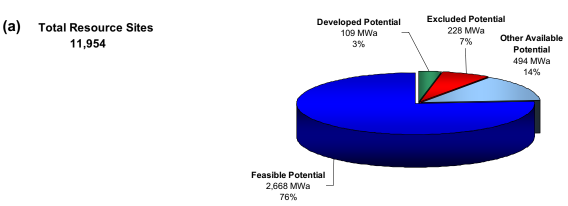
Figure B-120. Low power and small hydropower feasible projects, and existing hydroelectric plants in Mississippi.

B.25 Missouri

Table B-51. Summary of results of water energy resource assessment of Missouri.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	3,499	109	111	117	3,162
Total High Power	2,563	107	64	69	2,323
Large Hydro	1,571	63	0	0	1,508
Small Hydro	992	45	64	69	814
Total Low Power	936	2	47	48	839
Conventional Turbines	499	2	31	36	431
Unconventional Systems	110	0	10	5	95
Microhydro	328	0	6	7	314

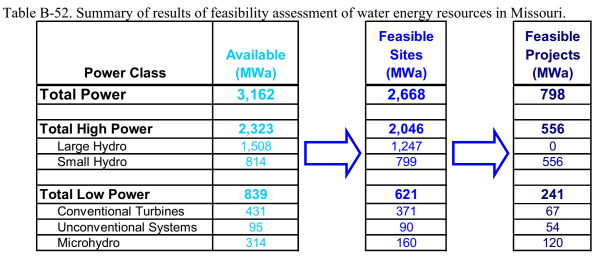




(b)

Total Resource Potential 3,499 MWa

Figure B-121. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Missouri.



Small Hydro Conventional Turbines 83 293 Unconventional 2% Systems 6% 206 4% Microhydro 4 503 89% (a) **Total Feasible Projects** Microhydro 5,085 120 MWa 15% Unconventional Systems 54 MWa Conventional Turbines 67 MWa Small Hydro 556 MWa 70%

(b) Total Feasible Project Hydropower Potential 798 MWa

Figure B-122. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Missouri with the low power projects divided into technology classes.

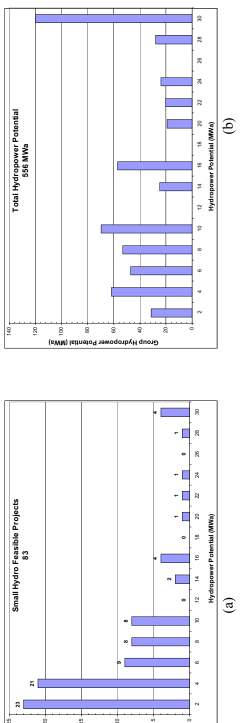


Figure B-123. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Missouri.

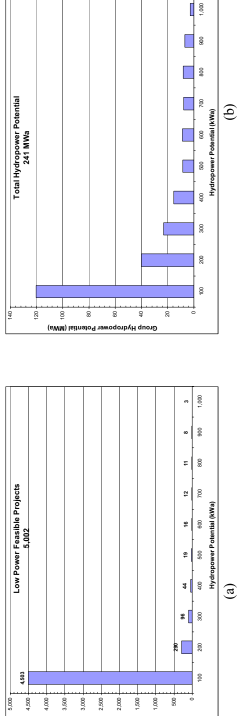


Figure B-124. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Missouri.

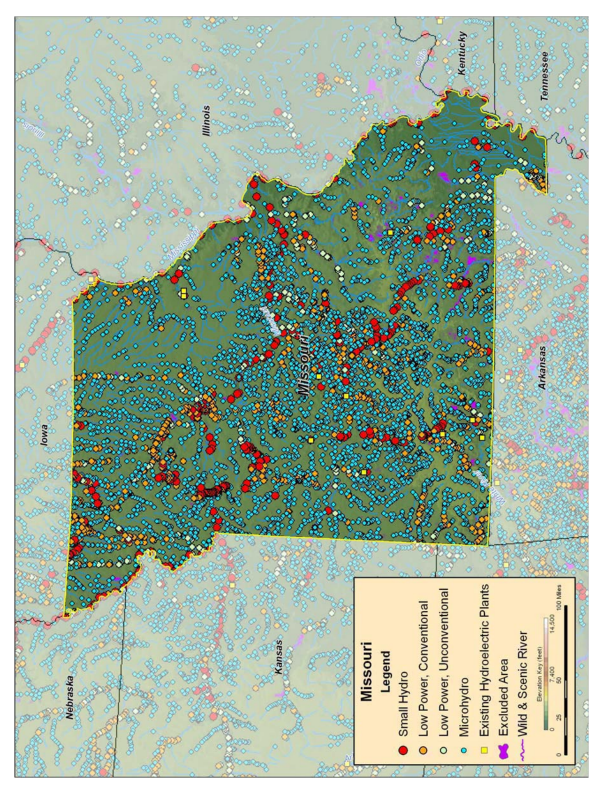


Figure B-125. Low power and small hydropower feasible projects, and existing hydroelectric plants in Missouri.

B.26 Montana

Table B-53. Summary of results of water energy resource assessment of Montana.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	12,456	1,091	3,406	1,054	6,904
Total High Power	9,446	1,087	2,915	793	4,650
Large Hydro	1,280	901	104	33	241
Small Hydro	8,166	186	2,811	760	4,408
Total Low Power	3,010	4	491	261	2,254
Conventional Turbines	2,519	4	453	239	1,822
Unconventional Systems	141	0	23	5	113
Microhydro	350	0	14	17	319

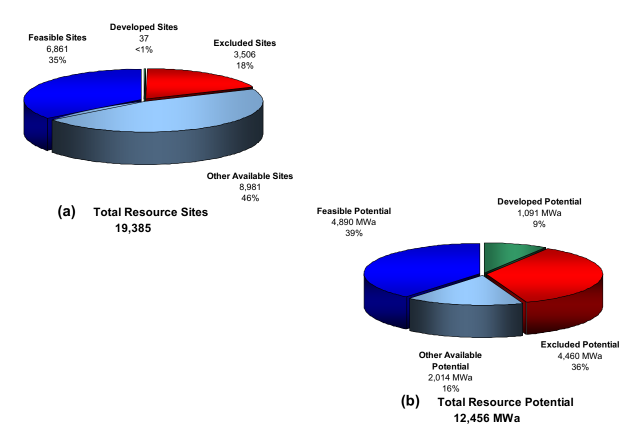
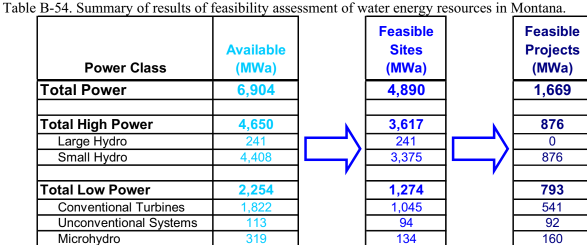
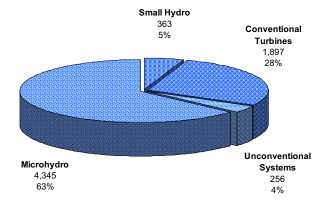
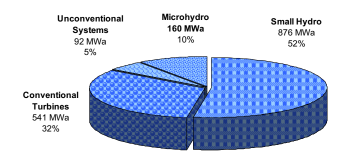


Figure B-126. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Montana.





(a) **Total Feasible Projects** 6,861



(b) **Total Feasible Project Hydropower Potential** 1,669 MWa

Figure B-127. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Montana with the low power projects divided into technology classes.

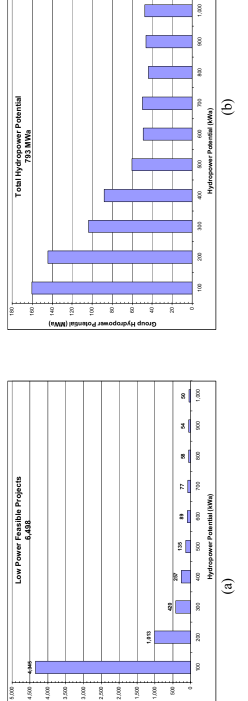


Figure B-128. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Montana.

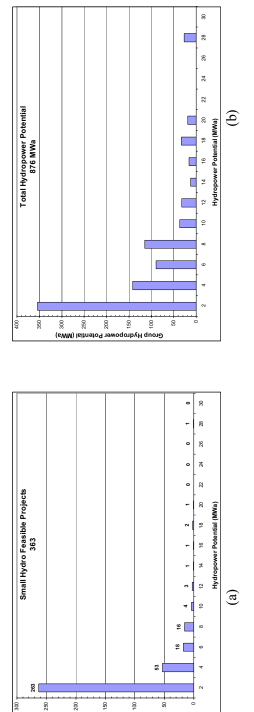


Figure B-129. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Montana.

Number of Potential Projects

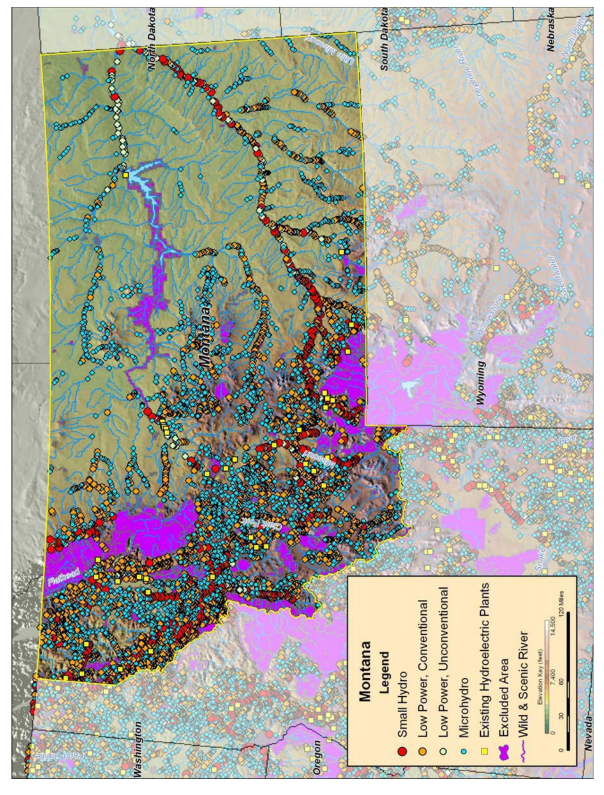
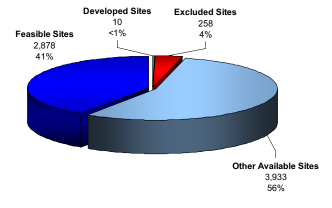


Figure B-130. Low power and small hydro feasible projects, and existing hydroelectric plants in Montana.

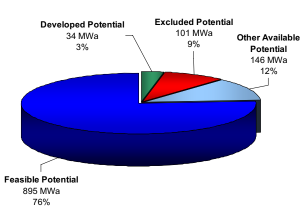
B.27 Nebraska

Table B-55. Summary of results of water energy resource assessment of Nebraska.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,177	34	68	33	1,041
Total High Power	554	33	33	26	462
Large Hydro	0	0	0	0	0
Small Hydro	554	33	33	26	462
Total Low Power	623	1	35	7	579
Conventional Turbines	375	1	26	5	343
Unconventional Systems	78	0	6	0	72
Microhydro	169	0	3	2	164

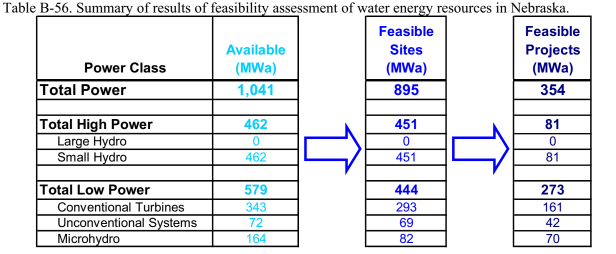


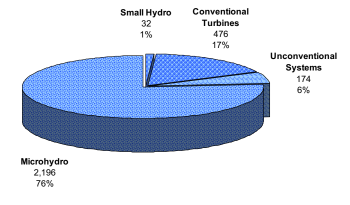
(a) Total Resource Sites 7,079



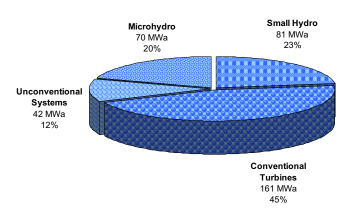
(b) Total Resource Potential 1,177 MWa

Figure B-131. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Nebraska.





(a) Total Feasible Projects 2,878



(b) Total Feasible Project Hydropower Potential 354 MWa

Figure B-132. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Nebraska with the low power projects divided into technology classes.

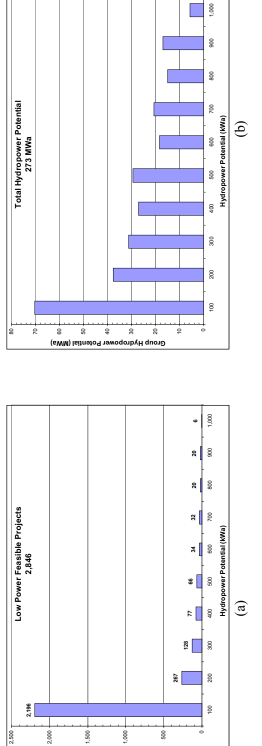


Figure B-133. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Nebraska.

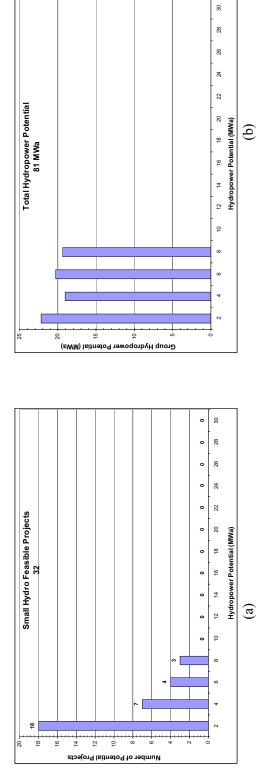


Figure B-134. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Nebraska.

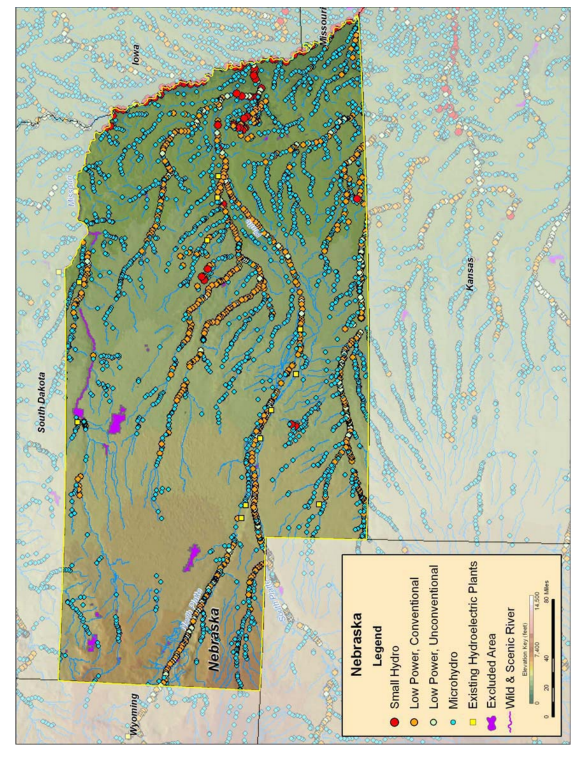
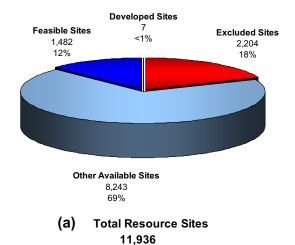


Figure B-135. Low power and small hydro feasible projects, and existing hydroelectric plants in Nebraska.

B.28 Nevada

Table B-57. Summary of results of water energy resource assessment of Nevada.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,325	261	147	145	771
Total High Power	455	260	56	27	112
Large Hydro	257	257	0	0	0
Small Hydro	198	3	56	27	112
Total Low Power	870	1	91	118	659
Conventional Turbines	540	1	72	79	389
Unconventional Systems	9	0	1	0	8
Microhydro	321	0	19	39	263



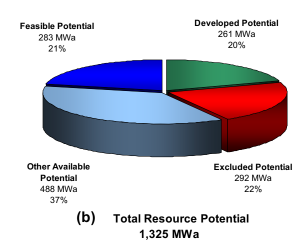
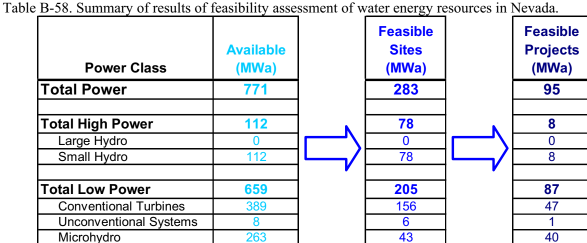
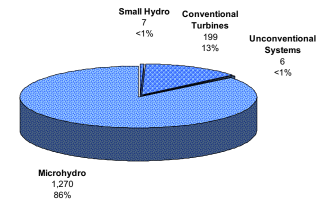
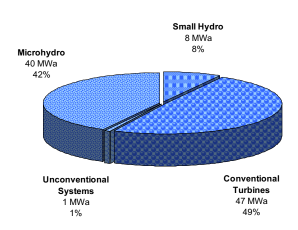


Figure B-136. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Nevada.









(b) **Total Feasible Project Hydropower Potential** 95 MWa

Figure B-137. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Nevada with the low power projects divided into technology classes.

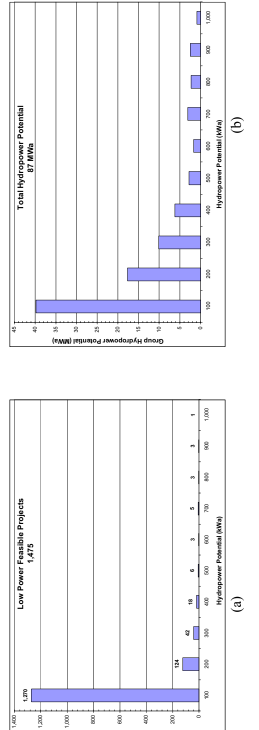


Figure B-138. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Nevada.

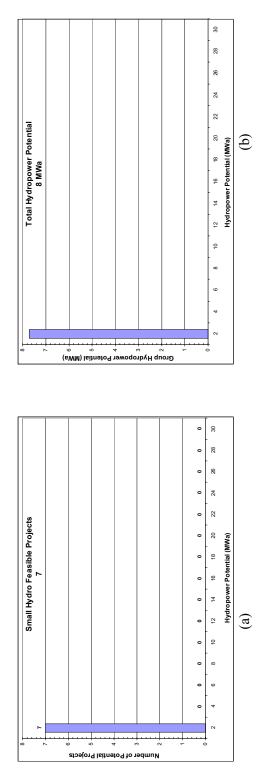


Figure B-139. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Nevada.

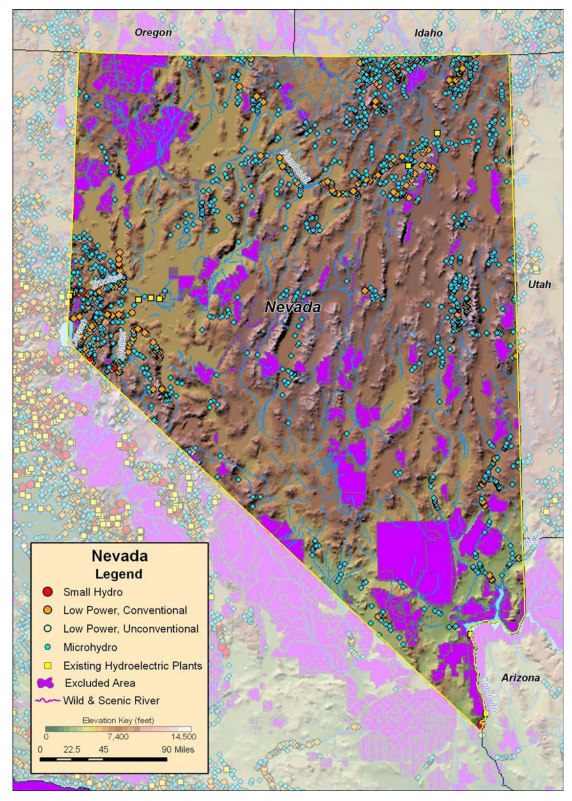


Figure B-140. Low power and small hydro feasible projects, and existing hydroelectric plants in Nevada.

B.29 New Hampshire

Table B-59. Summary of results of water energy resource assessment of New Hampshire.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,066	106	54	110	797
Total High Power	695	94	39	48	515
Large Hydro	50	0	0	0	50
Small Hydro	645	94	39	48	465
Total Low Power	371	13	15	62	282
Conventional Turbines	318	10	14	55	239
Unconventional Systems	15	1	0	1	13
Microhydro	38	1	0	6	31

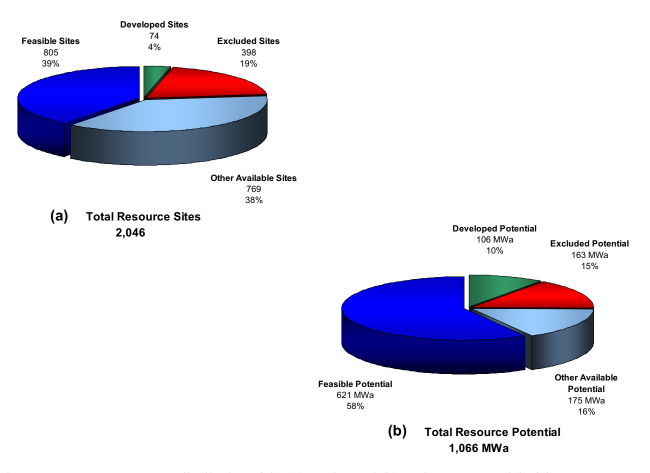


Figure B-141. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in New Hampshire.

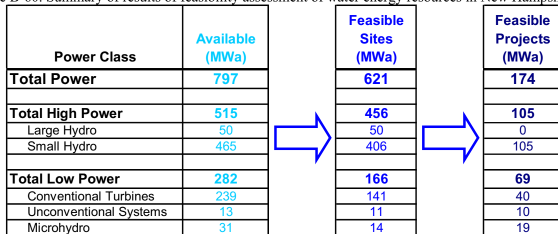


Table B-60. Summary of results of feasibility assessment of water energy resources in New Hampshire.

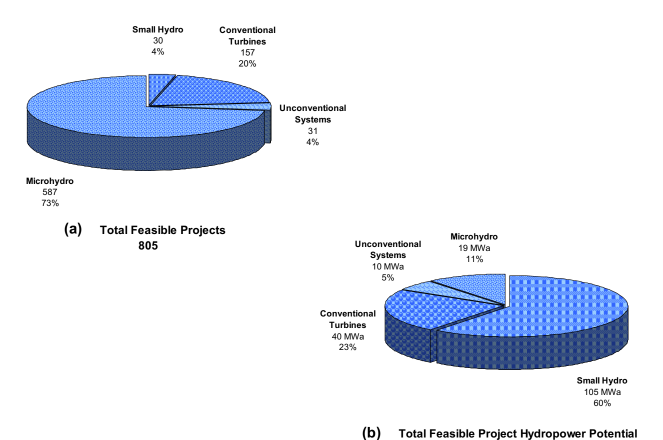
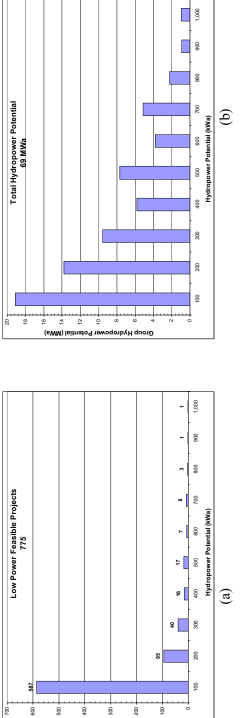


Figure B-142. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in New Hampshire with the low power projects divided into technology classes.

174 MWa





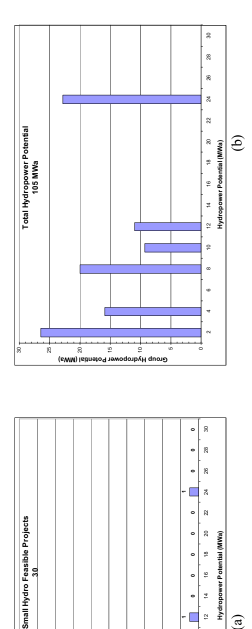


Figure B-144. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in New Hampshire.

20

8

16

4

12

Hydropower Potential (MWa)

(a)

6 4

6 8 6

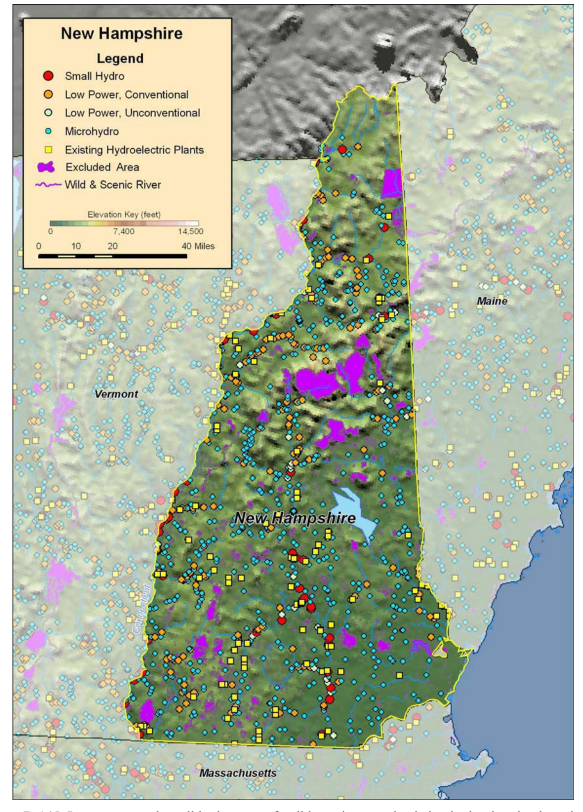


Figure B-145. Low power and small hydropower feasible projects, and existing hydroelectric plants in New Hampshire.

B.30 New Jersey

Table B-61. Summary of results of water energy resource assessment of New Jersey.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	261	6	15	41	200
Total High Power	167	5	7	29	125
Large Hydro	0	0	0	0	0
Small Hydro	167	5	7	29	125
Total Low Power	94	1	7	11	75
Conventional Turbines	62	1	4	9	49
Unconventional Systems	6	0	1	1	4
Microhydro	26	0	2	2	23

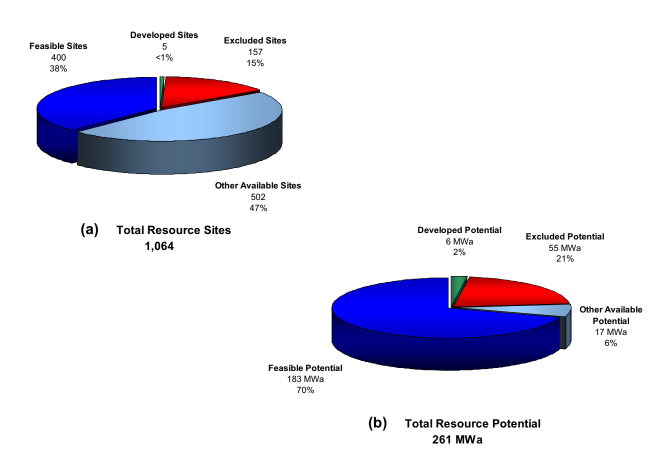
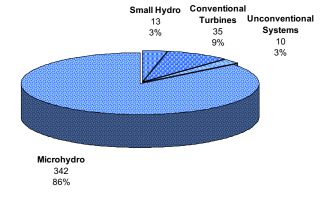
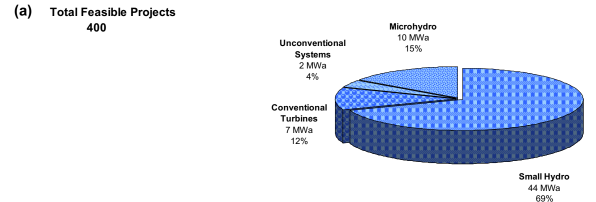


Figure B-146. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in New Jersey.



Table B-62. Summary of results of feasibility assessment of water energy resources in New Jersey.





(b) Total Feasible Project Hydropower Potential 63 MWa

Figure B-147. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in New Jersey with the low power projects divided into technology classes.

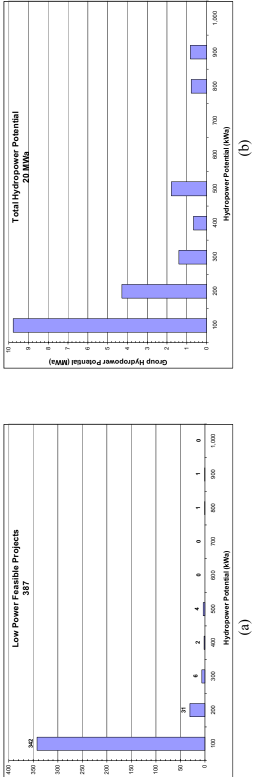


Figure B-148. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in New Jersey.

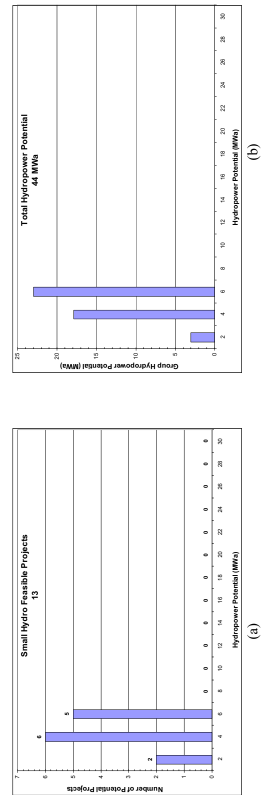


Figure B-149. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in New Jersey.

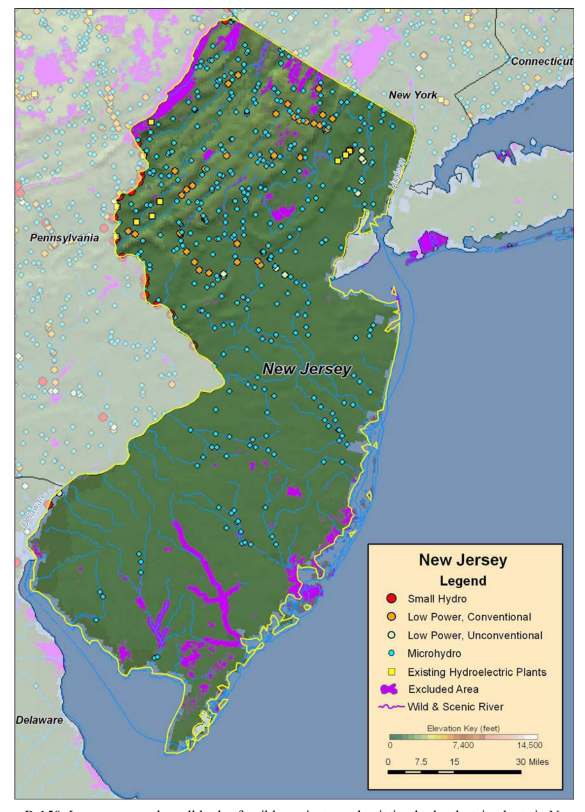


Figure B-150. Low power and small hydro feasible projects, and existing hydroelectric plants in New Jersey.

B.31 New Mexico

Table B-63. Summary of results of water energy resource assessment of New Mexico.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,674 5	5	315	217	1,136
Total High Power	586	5	171	106	304
Large Hydro	36	0	0	36	0
Small Hydro	551	5	171	70	304
Total Low Power	1,087	0	144	111	832
Conventional Turbines	755	0	123	86	545
Unconventional Systems	40	0	3	2	34
Microhydro	293	0	18	23	252

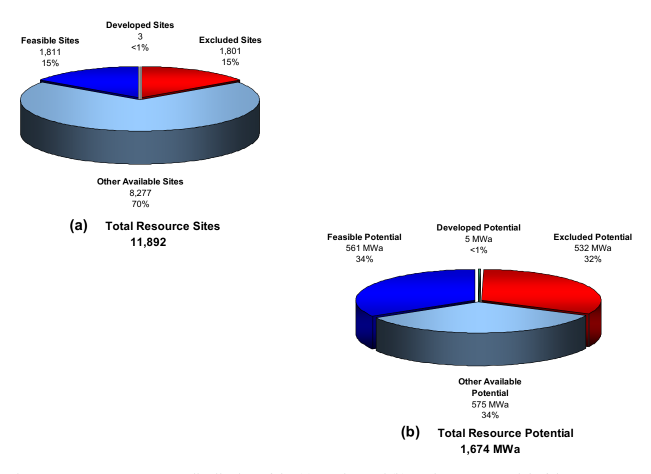
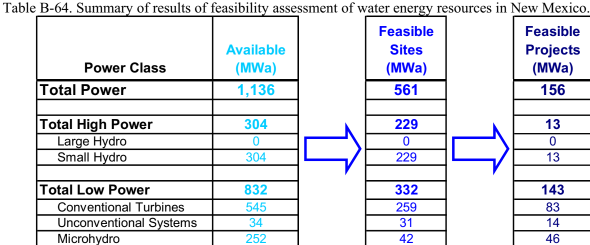


Figure B-151. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in New Mexico.



Conventional Small Hydro **Turbines** 275 1% 15% Unconventional Systems 4% Microhydro 1,452 80% Small Hydro (a) **Total Feasible Projects** 13 MWa Microhydro 1,811 8% 46 MWa 30% Unconventional Systems Conventional 14 MWa **Turbines** 9% 83 MWa 53% (b) **Total Feasible Project Hydropower Potential**

Figure B-152. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in New Mexico with the low power projects divided into technology classes.

156 MWa

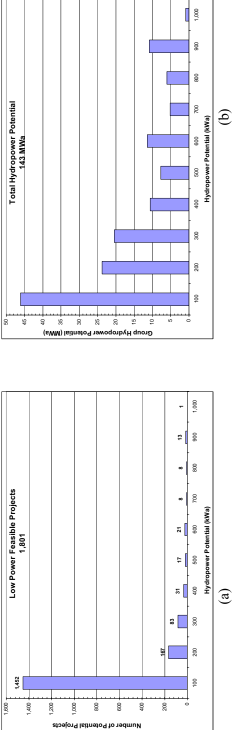


Figure B-153. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in New Mexico.

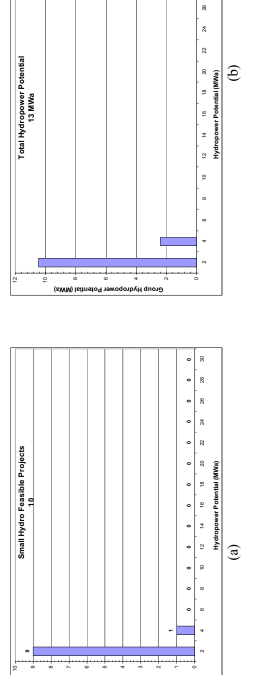


Figure B-154. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in New Mexico.

28

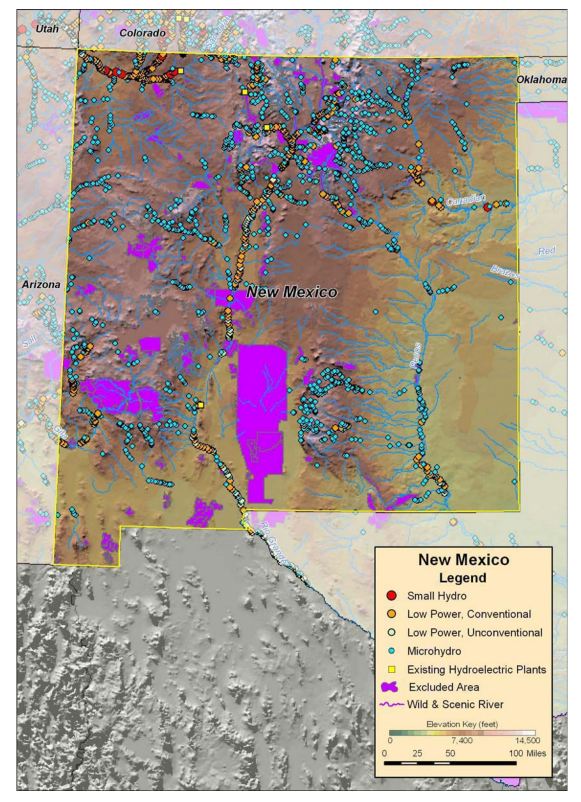


Figure B-155. Low power and small hydro feasible projects, and existing hydroelectric plants in New Mexico.

B.32 New York

Table B-65. Summary of results of water energy resource assessment of New York.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	4,851	378	98	767	3,609
Total High Power	3,308	346	88	509	2,365
Large Hydro	481	83	0	0	399
Small Hydro	2,827	263	88	509	1,967
Total Low Power	1,543	32	10	258	1,244
Conventional Turbines	1,256	26	8	235	987
Unconventional Systems	69	4	1	1	63
Microhydro	218	2	1	22	194

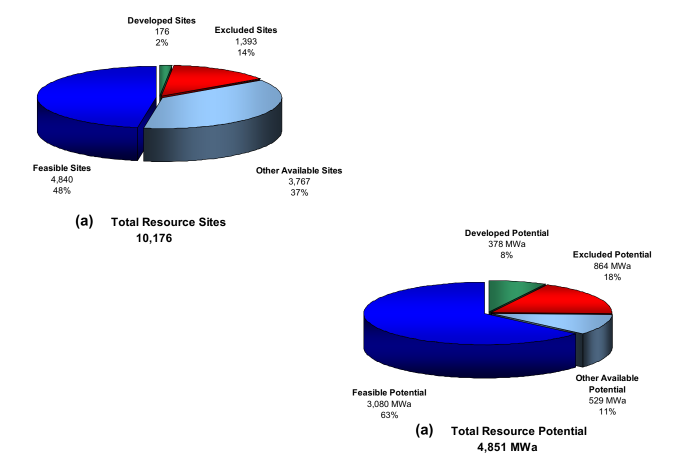
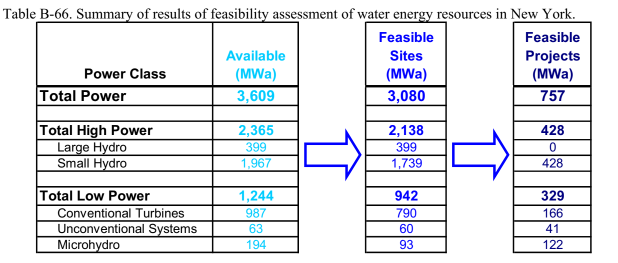


Figure B-156. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in New York.



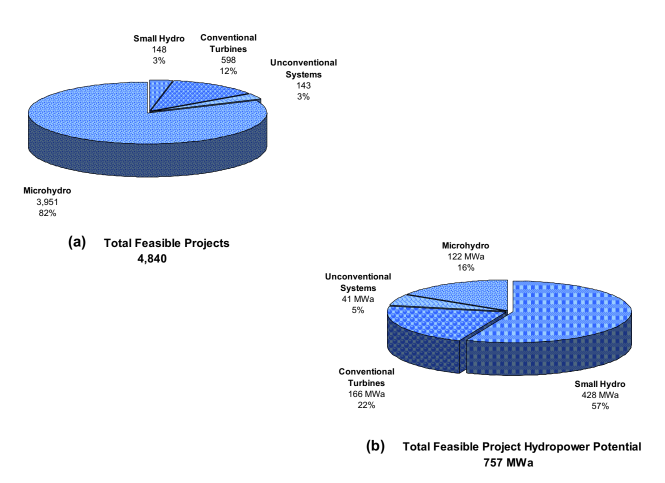


Figure B-157. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in New York with the low power projects divided into technology classes.

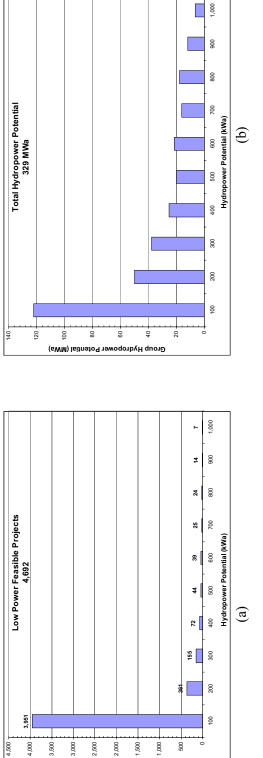


Figure B-158. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in New York.

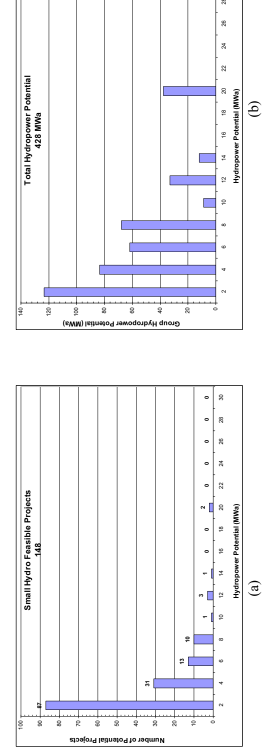


Figure B-159. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in New York.

30

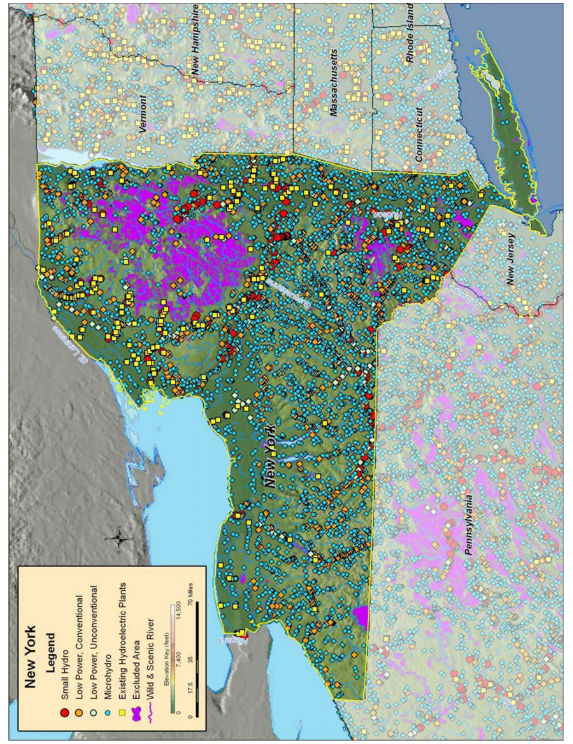


Figure B-160. Low power and small hydropower feasible projects, and existing hydroelectric plants in New York.

B.33 North Carolina

Table B-67. Summary of results of water energy resource assessment of North Carolina.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	2,731	1 402 256 129	1,944		
Total High Power	1,896	388	186	89	1,234
Large Hydro	403	181	0	0	222
Small Hydro	1,493	206	186	89	1,012
Total Low Power	835	15	70	39	711
Conventional Turbines	599	13	64	27	496
Unconventional Systems	74	1	3	5	66
Microhydro	161	1	3	8	149

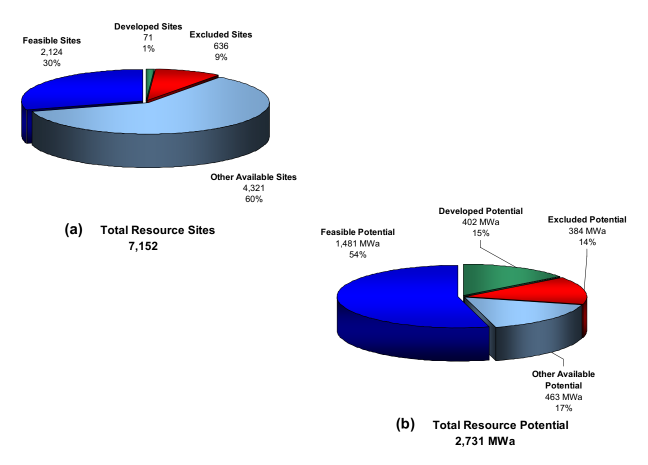
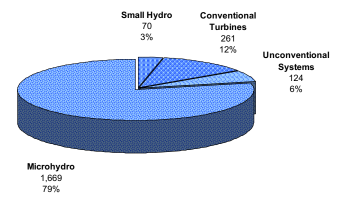


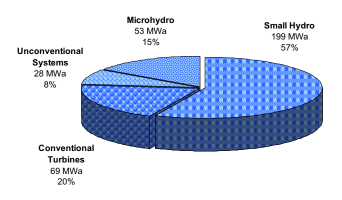
Figure B-161. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in North Carolina.



Table B-68. Summary of results of feasibility assessment of water energy resources in North Carolina.







(b) Total Feasible Project Hydropower Potential 348 MWa

Figure B-162. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in North Carolina with the low power projects divided into technology classes.

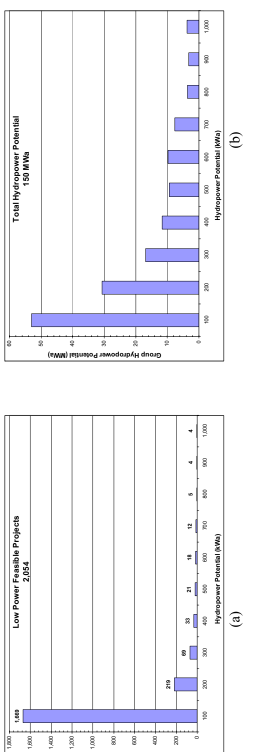


Figure B-163. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in North Carolina.

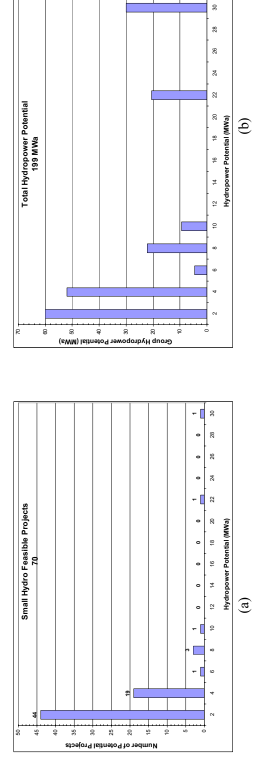


Figure B-164. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in North Carolina.

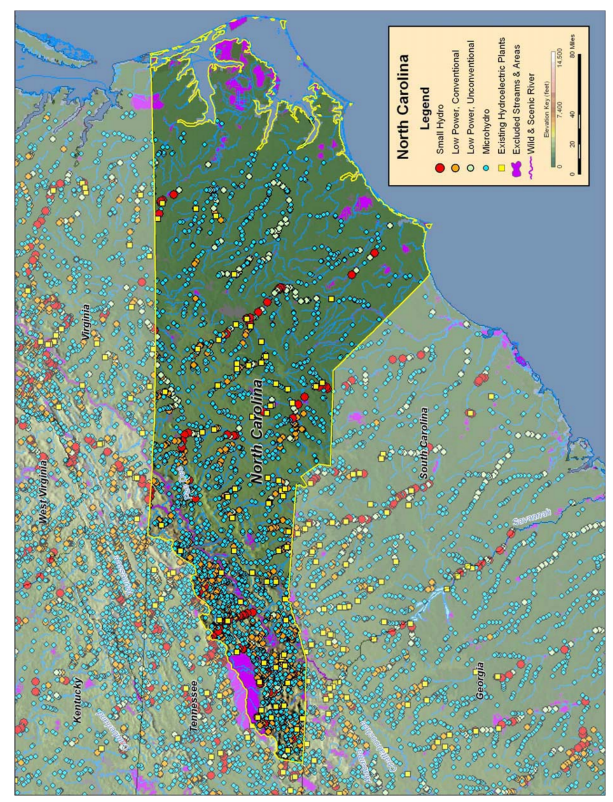


Figure B-165. Low power and small hydro feasible projects, and existing hydroelectric plants in North Carolina.

B.34 North Dakota

Table B-69. Summary of results of water energy resource assessment of North Dakota.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	261	78	5	1	178
Total High Power	132	78	1	0	53
Large Hydro	78	78	0	0	0
Small Hydro	54	0	1	0	53
Total Low Power	130	0	3	1	125
Conventional Turbines	54	0	2	0	52
Unconventional Systems	10	0	0	0	10
Microhydro	65	0	1	1	63

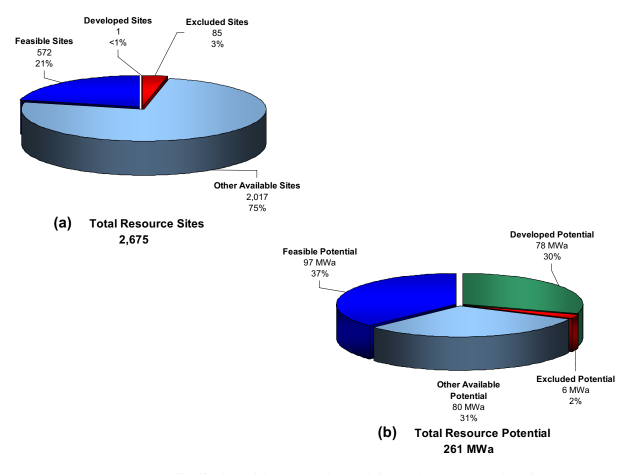
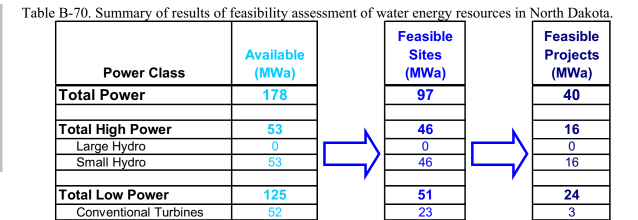


Figure B-166. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in North Dakota.



7

21

7

13

10

Conventional
Turbines

9
2%

19
Unconventional
Systems

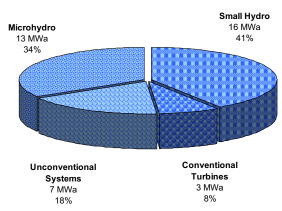
18
3%

Microhydro
526
92%

Unconventional Systems

Microhydro

(a) Total Feasible Projects 572



(b) Total Feasible Project Hydropower Potential 40 MWa

Figure B-167. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in North Dakota with the low power projects divided into technology classes.

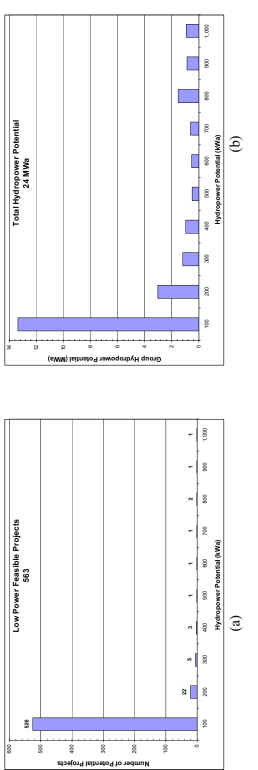


Figure B-168. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in North Dakota.

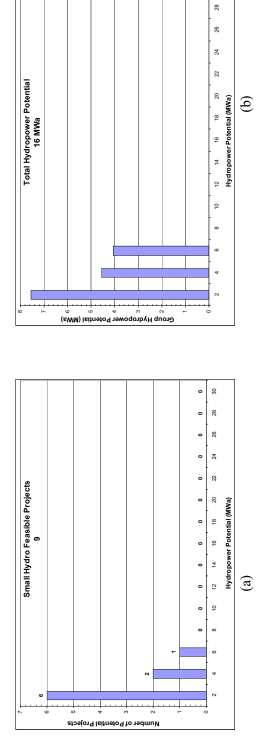


Figure B-169. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in North Dakota.

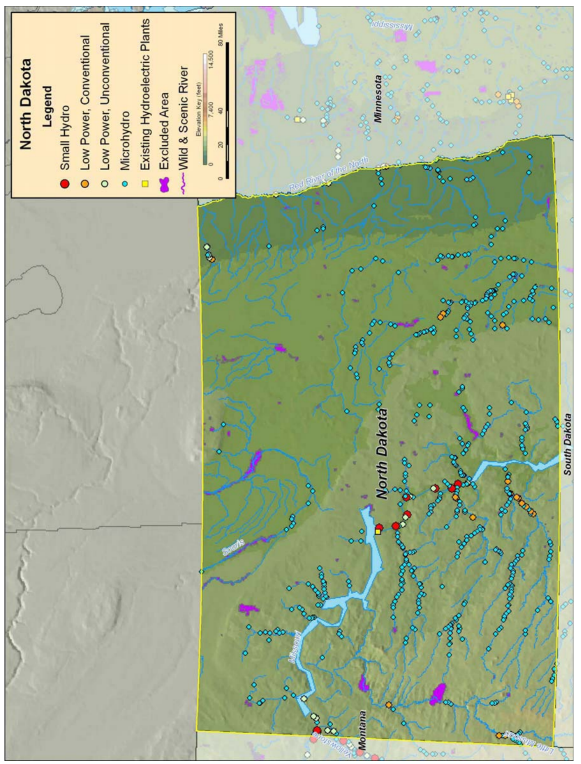
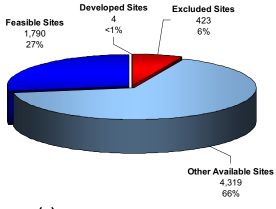


Figure B-170. Low power and small hydro feasible projects, and existing hydroelectric plants in North Dakota.

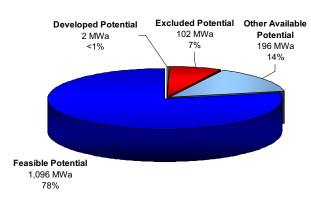
B.35 Ohio

Table B-71. Summary of results of water energy resource assessment of Ohio.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,397	2	70	33	1,292
Total High Power	856	2	40	14	799
Large Hydro	366	0	0	0	366
Small Hydro	490	2	40	14	434
Total Low Power	541	1	29	18	492
Conventional Turbines	315	0	21	11	283
Unconventional Systems	56	0	3	2	51
Microhydro	170	0	5	6	158

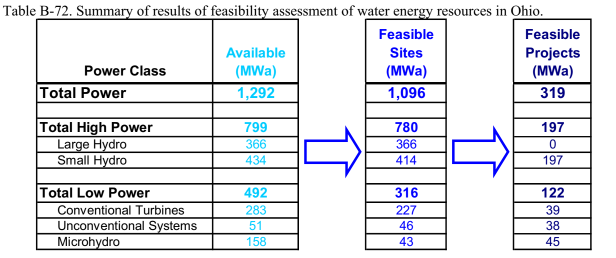


(a) Total Resource Sites 6,536

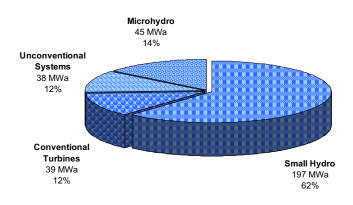


(b) Total Resource Potential 1,397 MWa

Figure B-171. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Ohio.



(a) Total Feasible Projects 1,790



(b) Total Feasible Project Hydropower Potential 319 MWa

Figure B-172. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Ohio with the low power projects divided into technology classes.

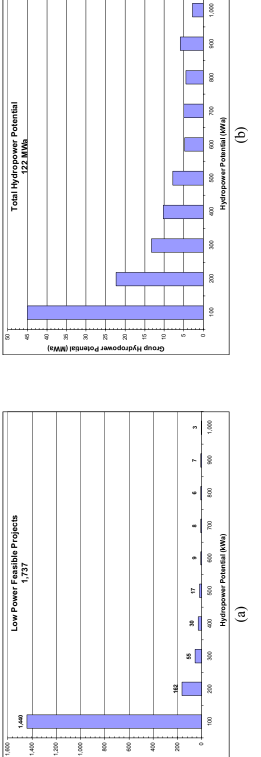
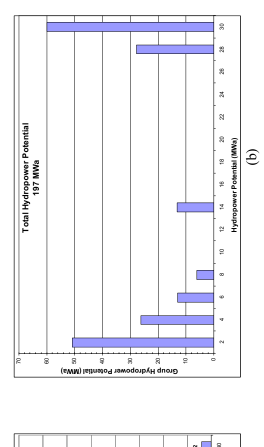
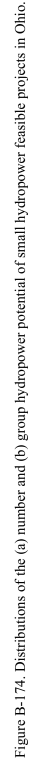


Figure B-173. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Ohio.





28

24 26

22

20

16 18

9

Hydropower Potential (MWa)

(a)

30 - 25 -

Number of Potential Projects

Small Hydro Feasible Projects 53

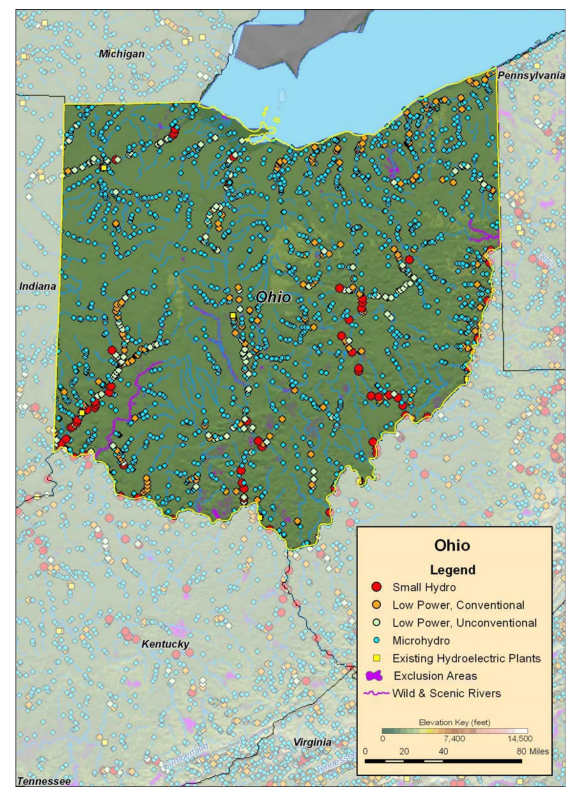
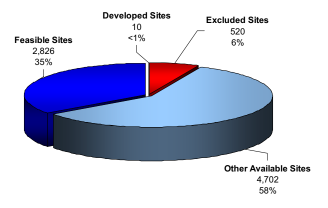


Figure B-175. Low power and small hydro feasible projects, and existing hydroelectric plants in Ohio.

B.36 Oklahoma

Table B-73. Summary of results of water energy resource assessment of Oklahoma.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,416	101	18	72	1,226
Total High Power	659	100	5	30	524
Large Hydro	157	68	0	0	88
Small Hydro	502	32	5	30	436
Total Low Power	757	1	13	42	702
Conventional Turbines	413	0	6	25	381
Unconventional Systems	157	0	5	6	145
Microhydro	188	0	2	10	175



(a) Total Resource Sites 8,058

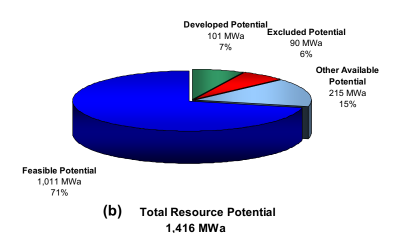
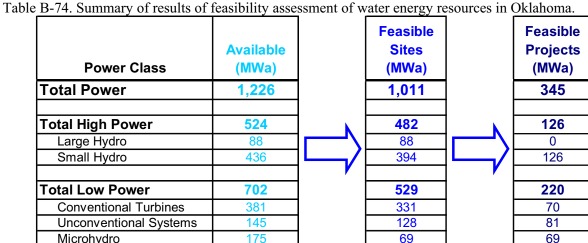


Figure B-176. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Oklahoma.



Microhydro 69 69

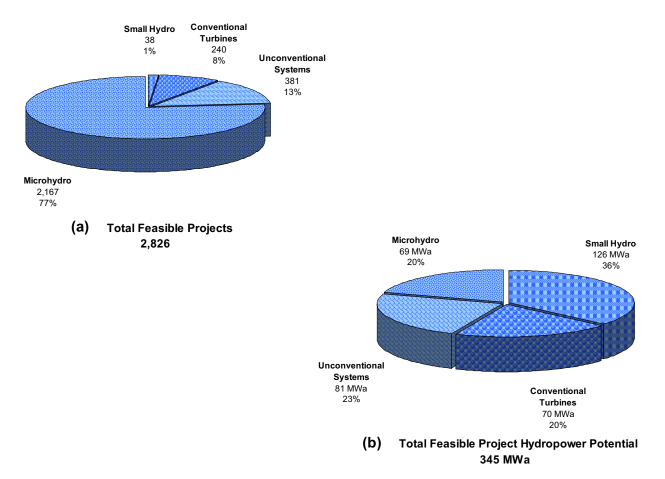


Figure B-177. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Oklahoma with the low power projects divided into technology classes.

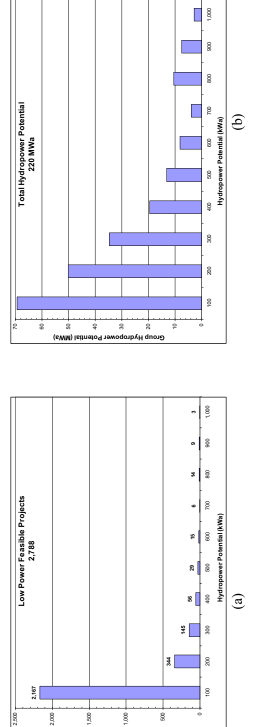


Figure B-178. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Oklahoma.

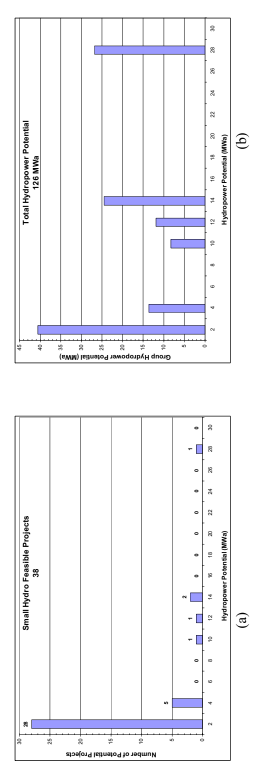


Figure B-179. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Oklahoma.

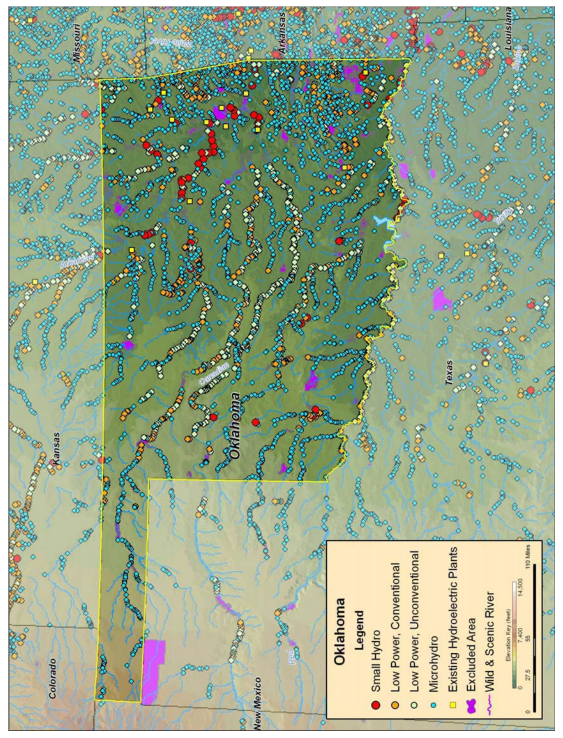


Figure B-180. Low power and small hydro feasible projects, and existing hydroelectric plants in Oklahoma.

B.37 Oregon

Table B-75. Summary of results of water energy resource assessment of Oregon.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	17,048	1,050	5,826	716	9,455
Total High Power	14,003	1,045	5,381	537	7,040
Large Hydro	1,882	767	613	34	467
Small Hydro	12,122	278	4,768	503	6,573
Total Low Power	3,045	6	445	179	2,415
Conventional Turbines	2,580	5	398	148	2,029
Unconventional Systems	110	0	21	5	84
Microhydro	355	1	26	26	302

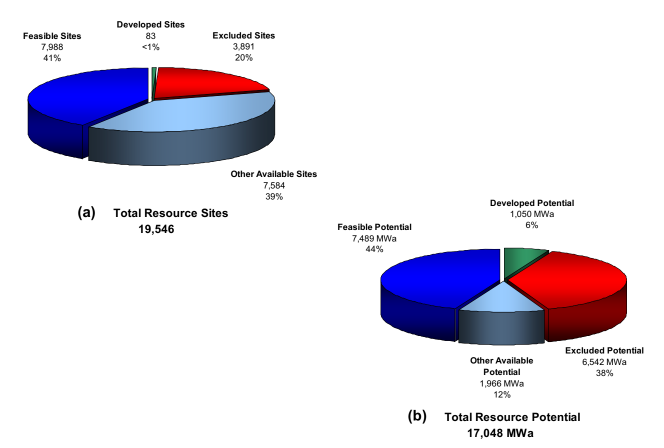
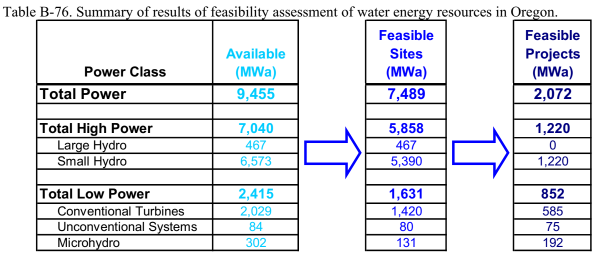
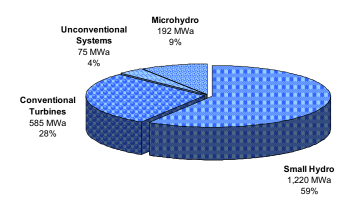


Figure B-181. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Oregon.

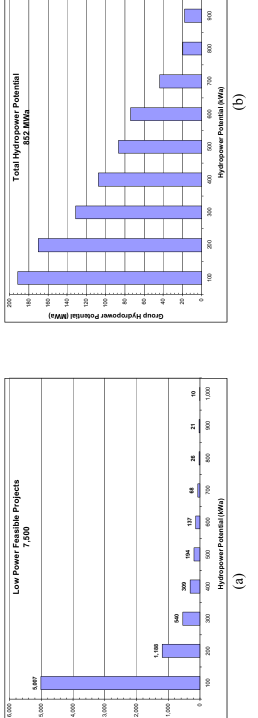


(a) Total Feasible Projects 7,988



(b) Total Feasible Project Hydropower Potential 2,072 MWa

Figure B-182. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Oregon with the low power projects divided into technology classes.



1,000

Figure B-183. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Oregon.

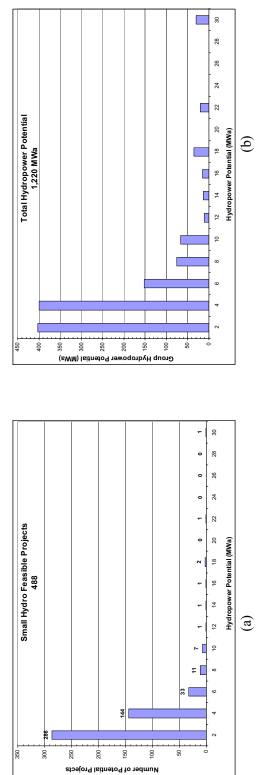


Figure B-184. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Oregon.

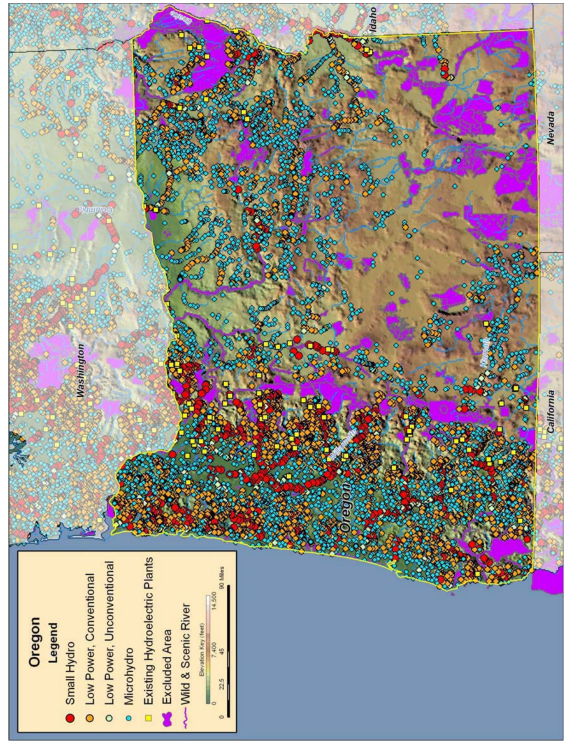
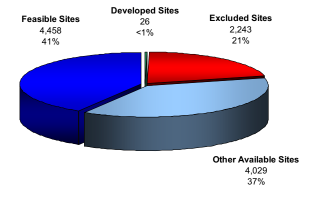


Figure B-185. Low power and small hydro feasible projects, and existing hydroelectric plants in Oregon.

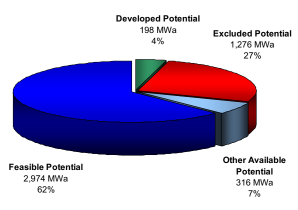
B.38 Pennsylvania

Table B-77. Summary of results of water energy resource assessment of Pennsylvania.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	4,764	198	488	788	3,290
Total High Power	3,282	194	452	413	2,223
Large Hydro	785	141	72	0	572
Small Hydro	2,497	53	380	413	1,651
Total Low Power	1,483	4	37	375	1,067
Conventional Turbines	1,169	3	30	329	807
Unconventional Systems	60	1	4	4	51
Microhydro	254	0	3	42	209

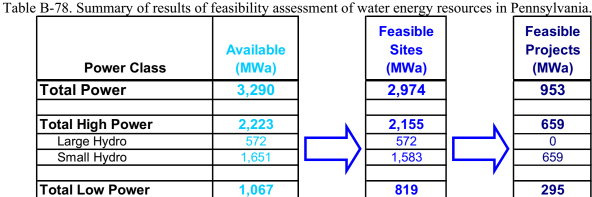


(a) Total Resource Sites 10,756



(b) Total Resource Potential 4,764 MWa

Figure B-186. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Pennsylvania.



680

48

91

140

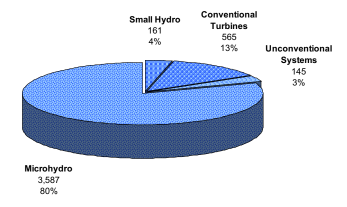
47

108

807

51

209

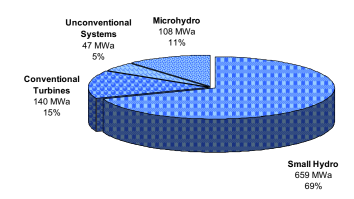


(a) **Total Feasible Projects** 4,458

Conventional Turbines

Microhydro

Unconventional Systems



(b) **Total Feasible Project Hydropower Potential** 953 MWa

Figure B-187. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Pennsylvania with the low power projects divided into technology classes.

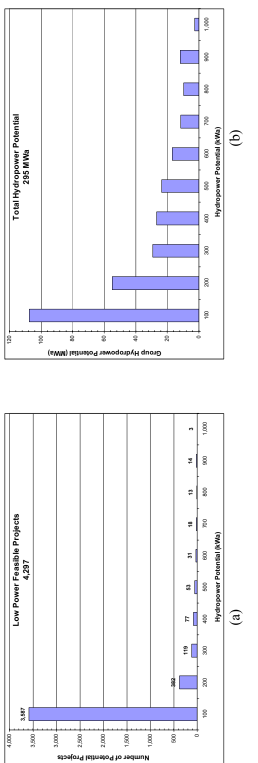


Figure B-188. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Pennsylvania.

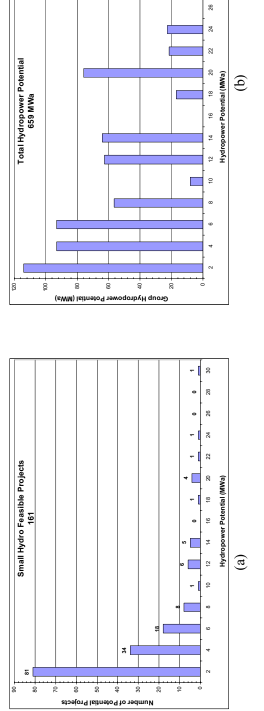


Figure B-189. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Pennsylvania.

28

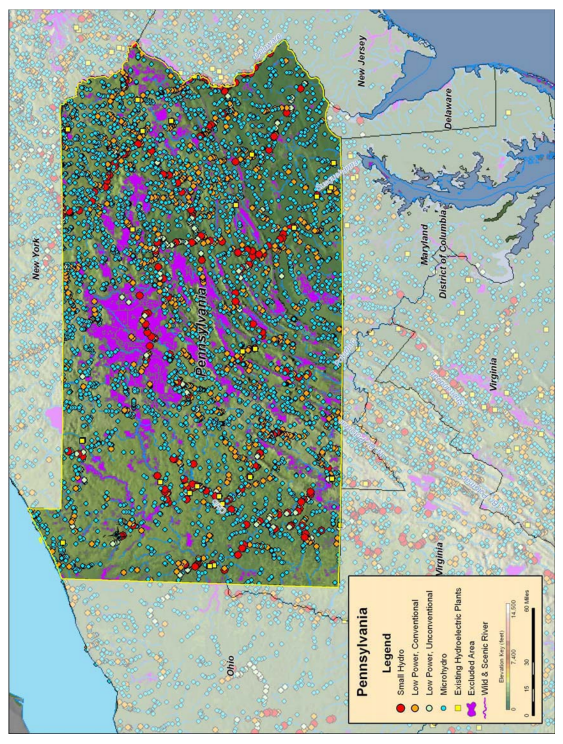


Figure B-190. Low power and small hydropower feasible projects, and existing hydroelectric plants in Pennsylvania.

B.39 Rhode Island

Table B-79. Summary of results of water energy resource assessment of Rhode Island.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	36	1	0	4	30
Total High Power	16	0	0	2	14
Large Hydro	0	0	0	0	0
Small Hydro	16	0	0	2	14
Total Low Power	19	1	0	2	16
Conventional Turbines	14	1	0	2	11
Unconventional Systems	1	0	0	0	1
Microhydro	5	0	0	0	5

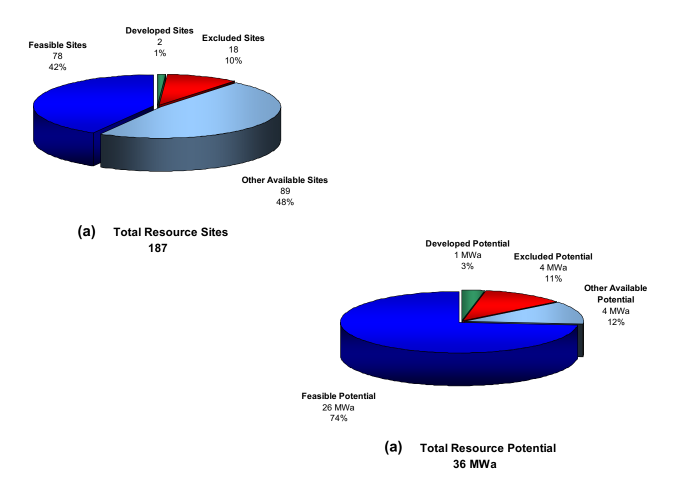


Figure B-191. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Rhode Island.

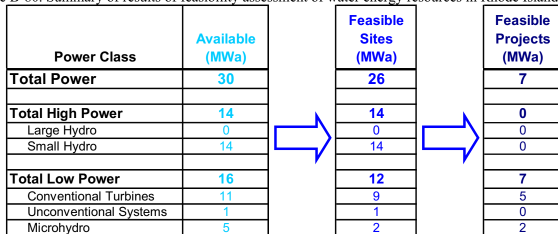
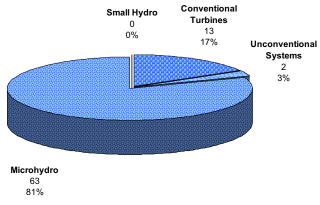
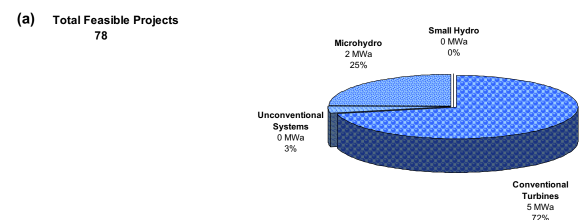


Table B-80. Summary of results of feasibility assessment of water energy resources in Rhode Island.





(b) Total Feasible Project Hydropower Potential 7 MWa

Figure B-192. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Rhode Island with the low power projects divided into technology classes.

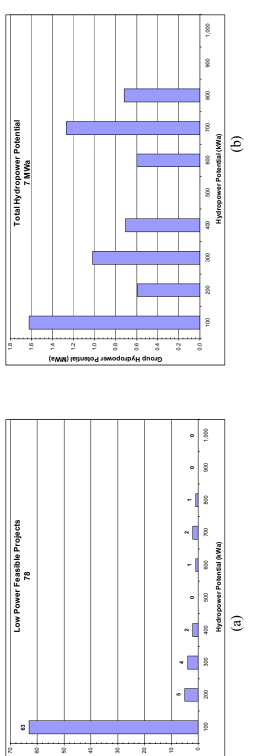


Figure B-193. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Rhode Island.

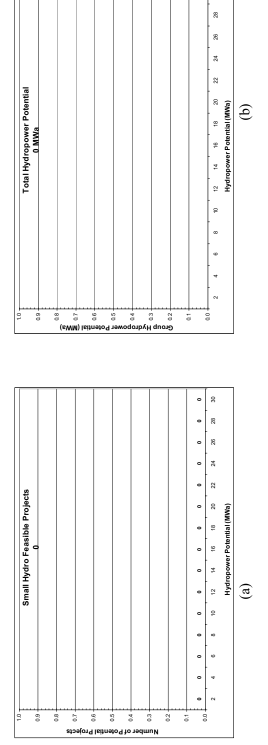


Figure B-194. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Rhode Island.

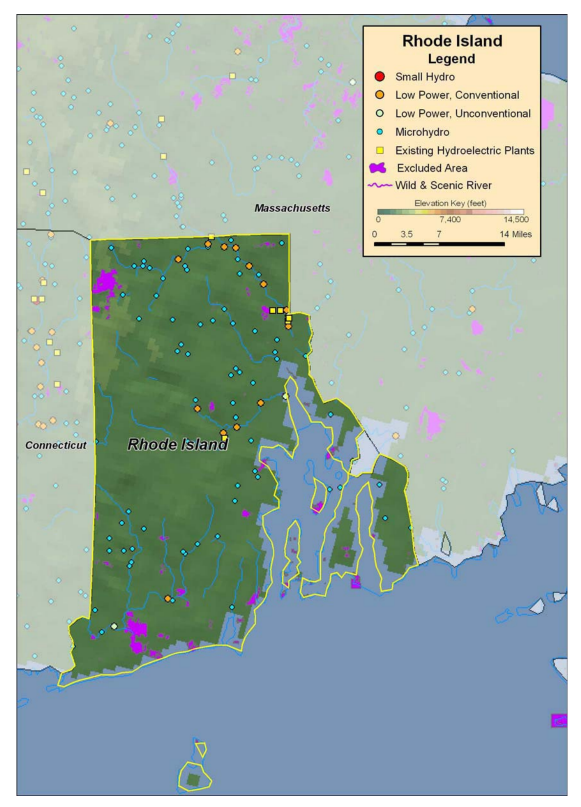


Figure B-195. Low power and small hydro feasible projects, and existing hydroelectric plants in Rhode Island.

B.40 South Carolina

Table B-81. Summary of results of water energy resource assessment of South Carolina.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,378	328	39	46	964
Total High Power	1,035	322	32	23	658
Large Hydro	286	175	0	0	111
Small Hydro	749	147	32	23	547
Total Low Power	343	6	7	23	306
Conventional Turbines	159	4	4	12	139
Unconventional Systems	81	1	1	9	70
Microhydro	102	0	1	3	97

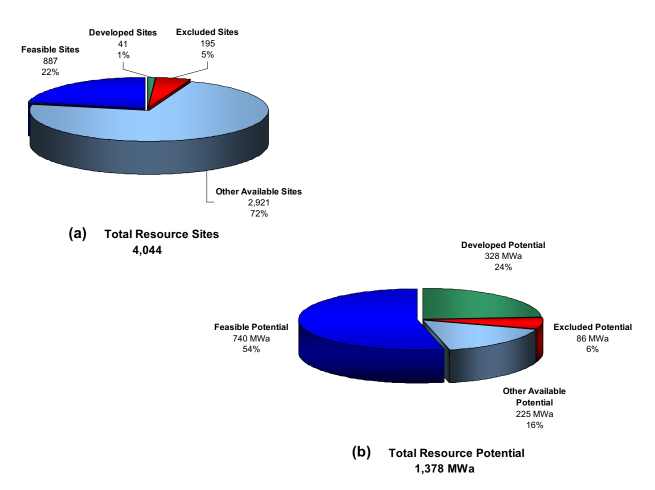
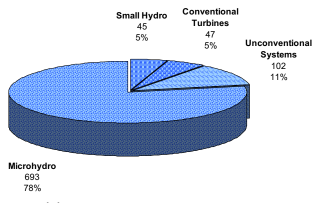


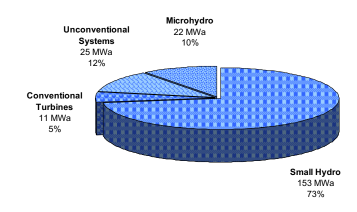
Figure B-196. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in South Carolina.



Table B-82. Summary of results of feasibility assessment of water energy resources in South Carolina.



(a) Total Feasible Projects 887



(b) Total Feasible Project Hydropower Potential 211 MWa

Figure B-197. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in South Carolina with the low power projects divided into technology classes.

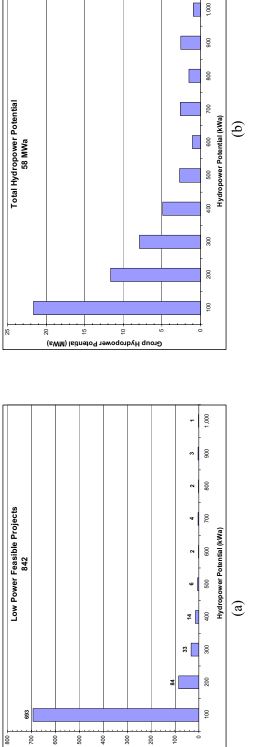


Figure B-198. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in South Carolina.

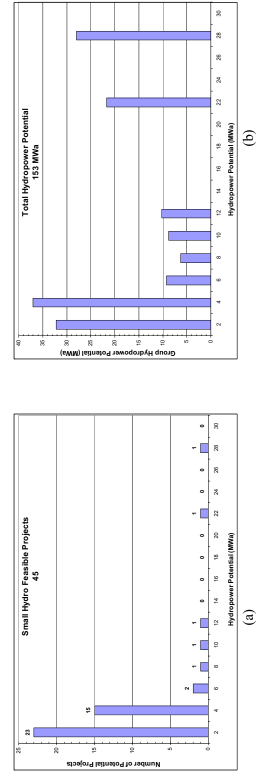


Figure B-199. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in South Carolina.

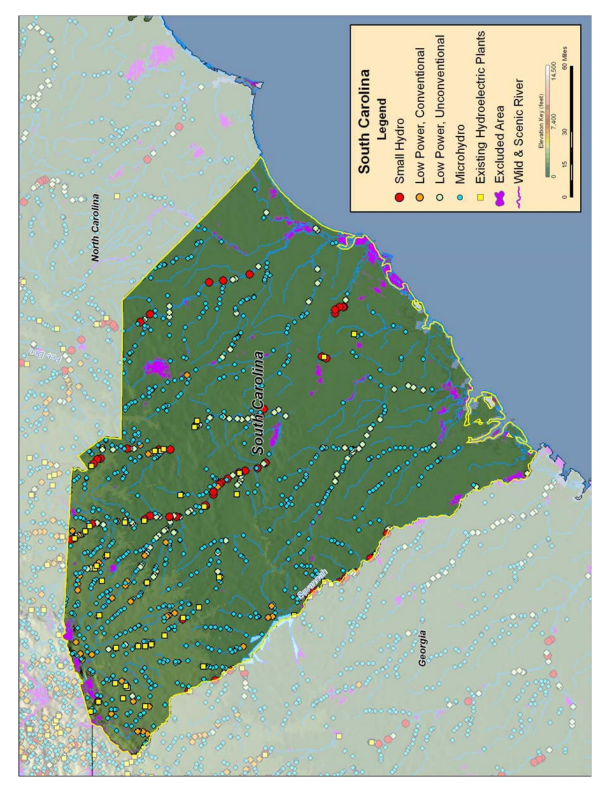


Figure B-200. Low power and small hydro feasible projects, and existing hydroelectric plants in South Carolina.

B.41 South Dakota

Table B-83. Summary of results of water energy resource assessment of South Dakota.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	791	219	61	5	505
Total High Power	398	219	56	2	121
Large Hydro	268	215	0	0	53
Small Hydro	130	4	56	2	68
Total Low Power	393	0	5	3	384
Conventional Turbines	224	0	3	2	219
Unconventional Systems	31	0	1	0	30
Microhydro	138	0	1	1	135

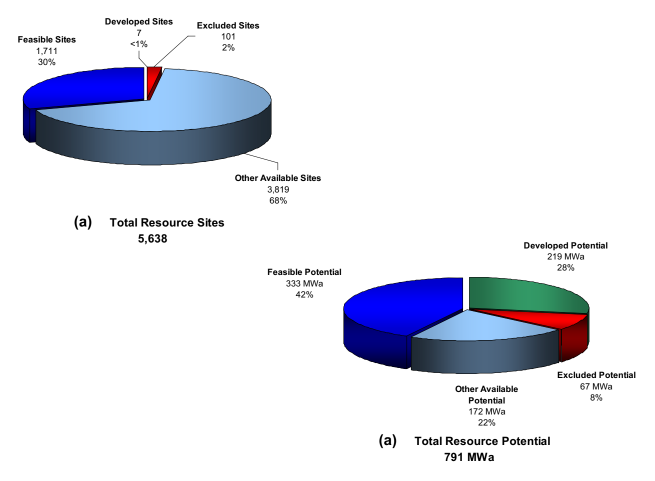


Figure B-201. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in South Dakota.

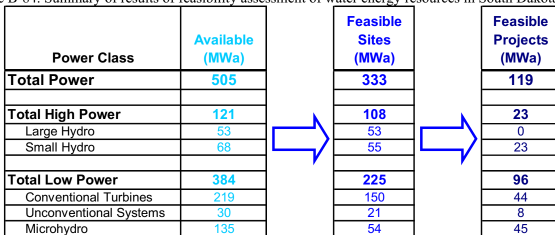
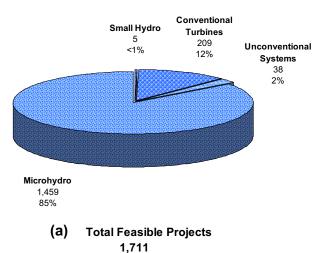
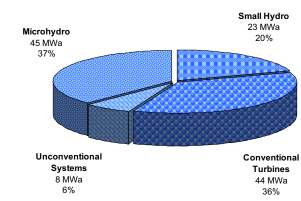


Table B-84. Summary of results of feasibility assessment of water energy resources in South Dakota.





(b) **Total Feasible Project Hydropower Potential** 119 MWa

Figure B-202. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in South Dakota with the low power projects divided into technology classes.

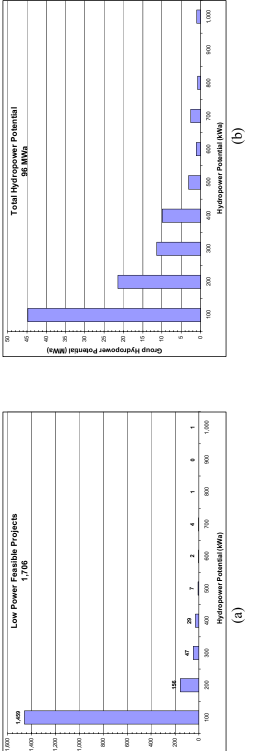


Figure B-203. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in South Dakota.

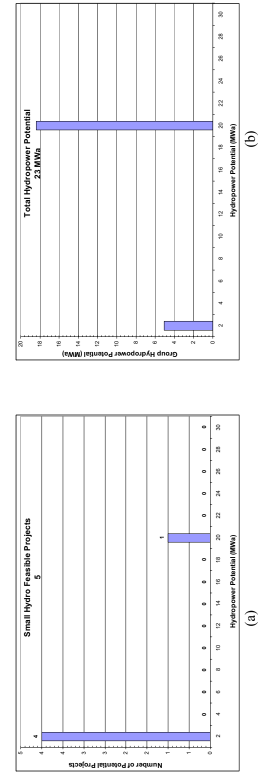


Figure B-204. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in South Dakota.

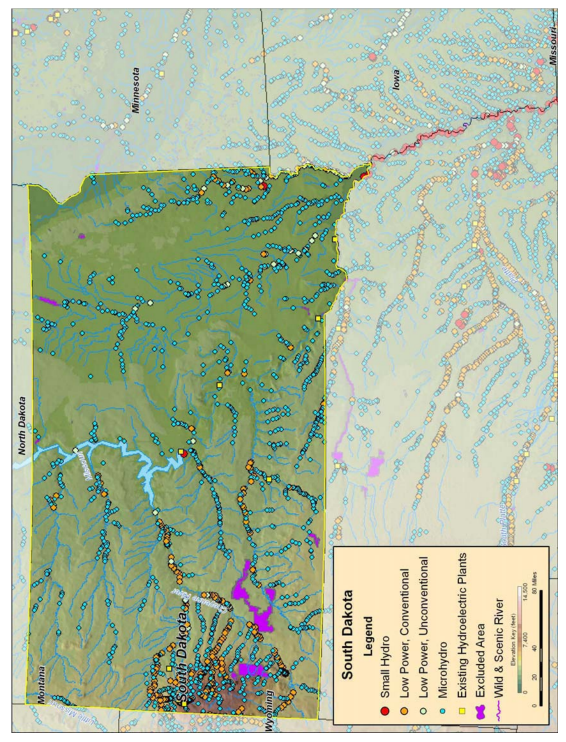


Figure B-205. Low power and small hydro feasible projects, and existing hydroelectric plants in South Dakota.

B.42 Tennessee

Table B-85. Summary of results of water energy resource assessment of Tennessee.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	5,295	848	333	110	4,003
Total High Power	4,394	847	264	79	3,204
Large Hydro	2,775	683	44	0	2,048
Small Hydro	1,619	163	221	79	1,157
Total Low Power	901	1	69	32	799
Conventional Turbines	610	1	59	29	522
Unconventional Systems	83	0	6	1	77
Microhydro	207	0	5	2	200

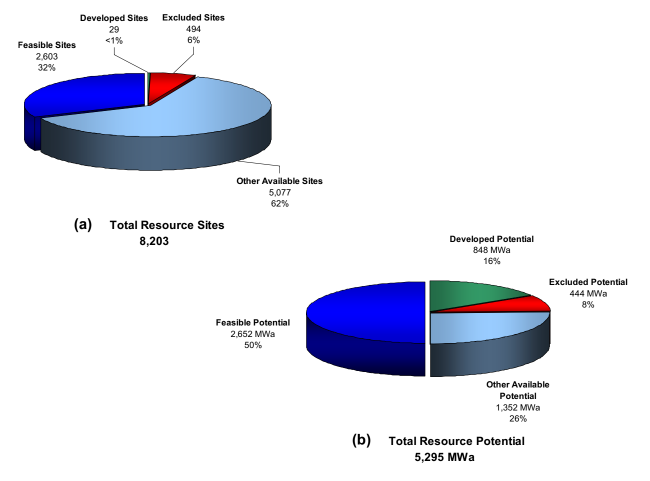
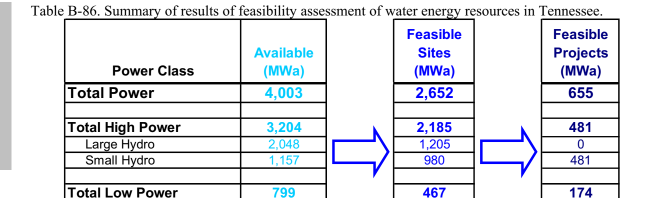


Figure B-206. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Tennessee.



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61

522

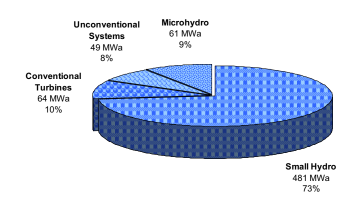
Small Hydro
109
4%
224
9%
Unconventional
Systems
159
6%

Conventional Turbines

Microhydro

2,111 81% **Unconventional Systems**

(a) Total Feasible Projects 2,603



(b) Total Feasible Project Hydropower Potential 655 MWa

Figure B-207. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Tennessee with the low power projects divided into technology classes.

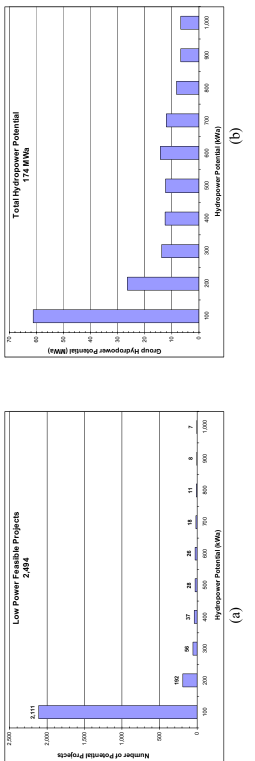


Figure B-208. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Tennessee.

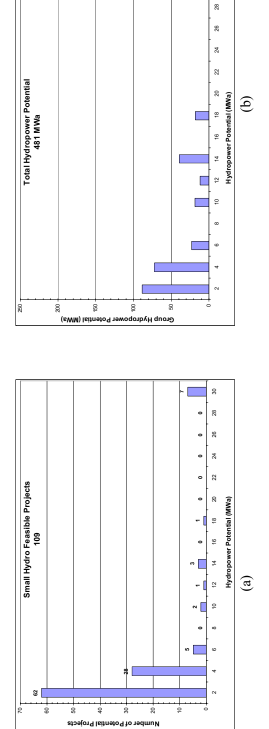


Figure B-209. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Tennessee.

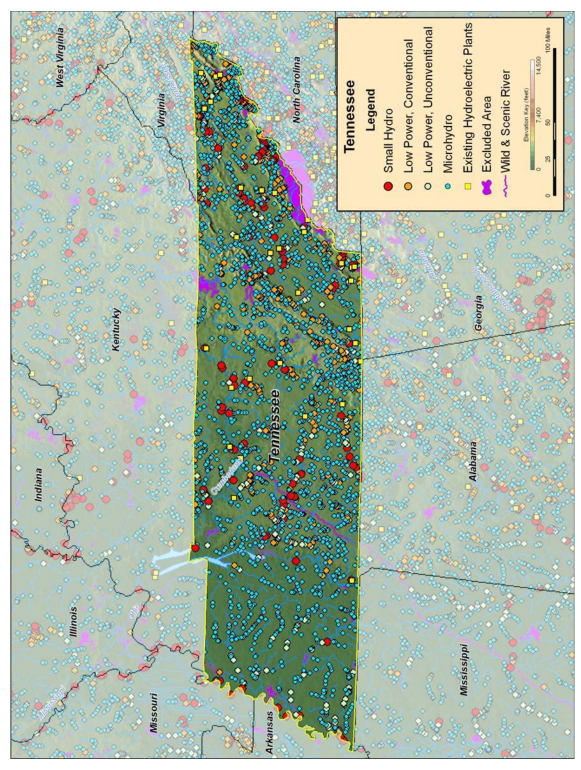


Figure B-210. Low power and small hydro feasible projects, and existing hydroelectric plants in Tennessee.

B.43 Texas

Table B-87. Summary of results of water energy resource assessment of Texas.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	2,304	104	98	61	2,040
Total High Power	705	97	72	15	521
Large Hydro	32	32	0	0	0
Small Hydro	674	66	72	15	521
Total Low Power	1,598	7	27	46	1,519
Conventional Turbines	696	7	8	20	661
Unconventional Systems	262	0	10	9	242
Microhydro	641	0	8	17	616

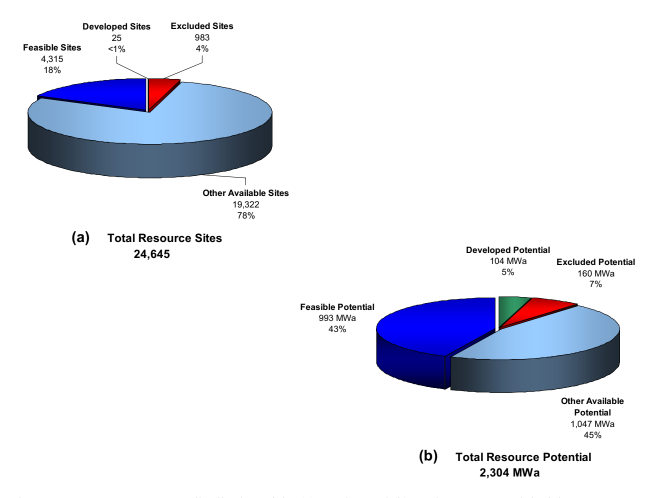


Figure B-211. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Texas.

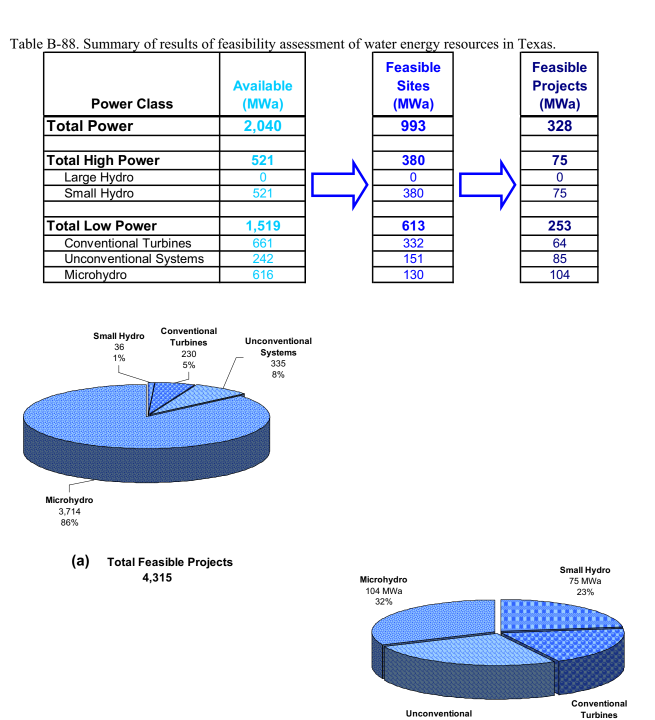


Figure B-212. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Texas with the low power projects divided into technology classes.

(b)

Systems

85 MWa

Total Feasible Project Hydropower Potential 328 MWa

64 MWa

19%

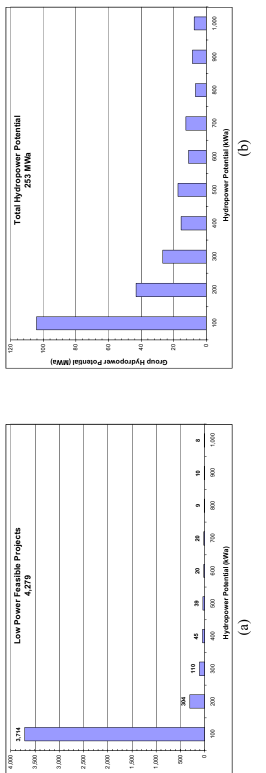
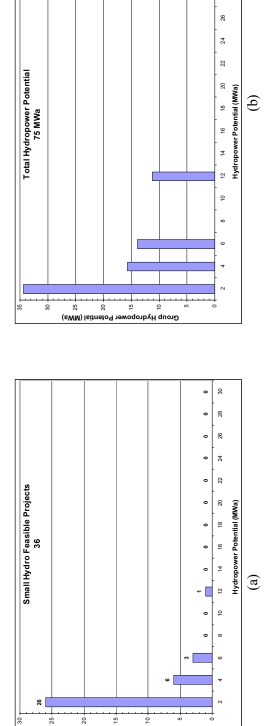


Figure B-213. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Texas.



Number of Potential Projects

Figure B-214. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Texas.

30

28

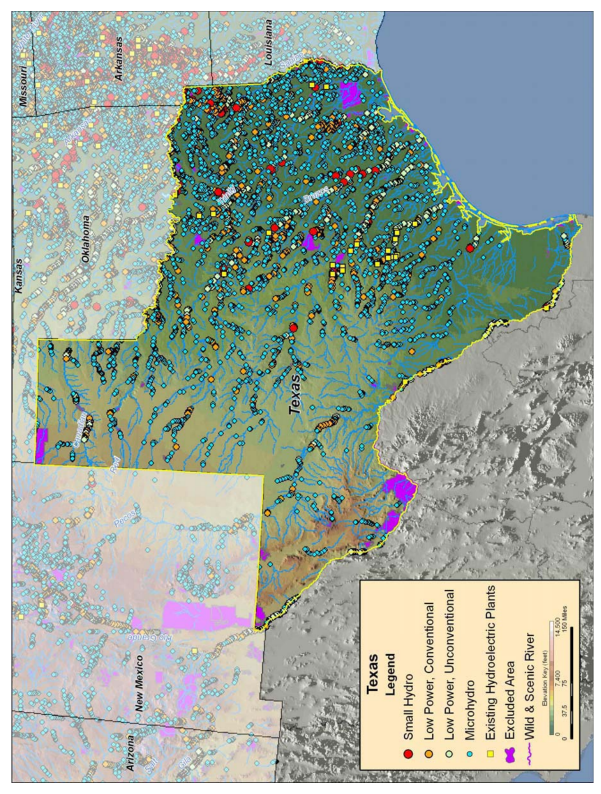


Figure B-215. Low power and small hydro feasible projects, and existing hydroelectric plants in Texas.

B.44 Utah

Table B-89. Summary of results of water energy resource assessment of Utah.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	3,906	123	736	120	2,927
Total High Power	2,394	110	594	90	1,600
Large Hydro	183	66	74	0	43
Small Hydro	2,211	44	520	90	1,557
Total Low Power	1,512	13	142	30	1,328
Conventional Turbines	1,217	12	116	24	1,065
Unconventional Systems	37	0	3	0	33
Microhydro	258	1	23	5	229

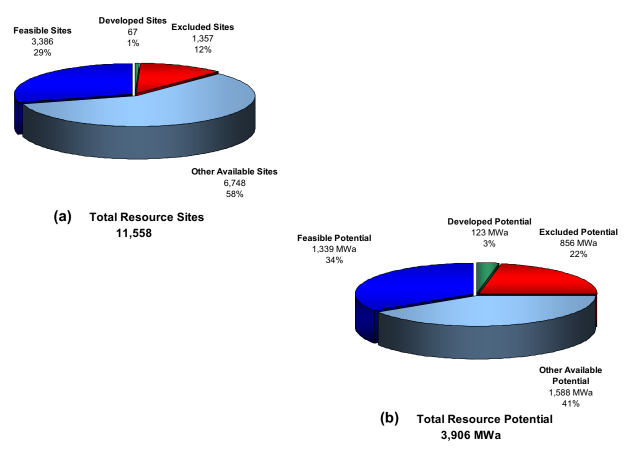
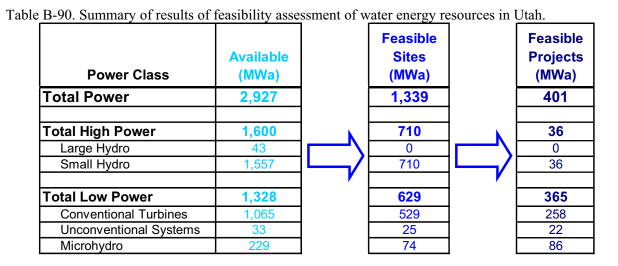
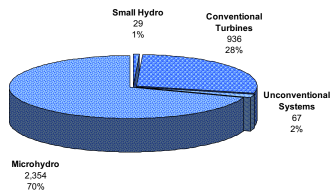
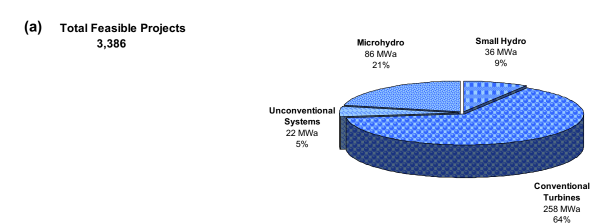


Figure B-216. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Utah.







(b) Total Feasible Project Hydropower Potential 401 MWa

Figure B-217. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Utah with the low power projects divided into technology classes.

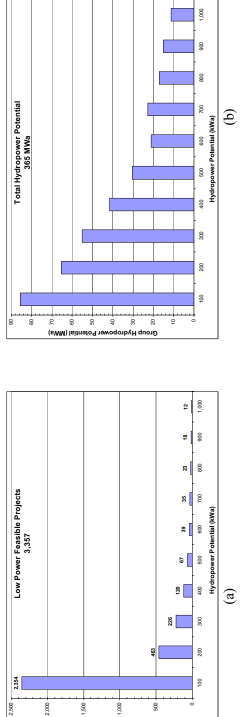


Figure B-218. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Utah.

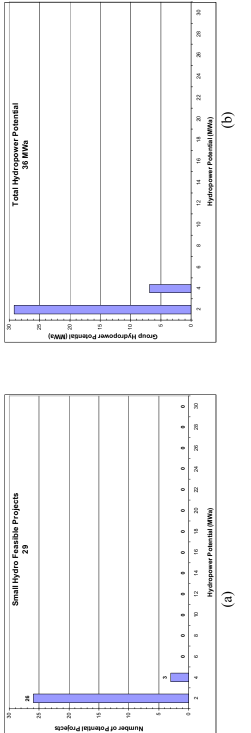


Figure B-219. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Utah.

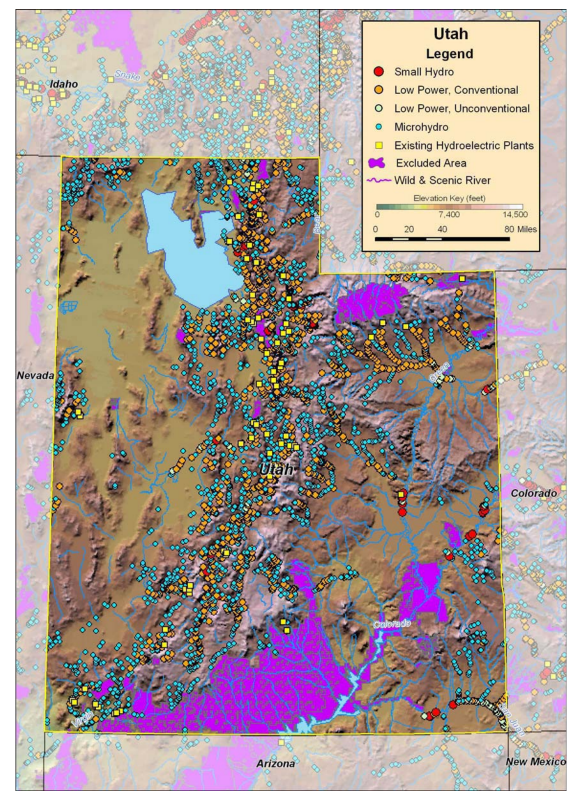


Figure B-220. Low power and small hydro feasible projects, and existing hydroelectric plants in Utah.

B.45 Vermont

Table B-91. Summary of results of water energy resource assessment of Vermont.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,202	104	33	43	1,022
Total High Power	745	85	27	26	606
Large Hydro	97	54	0	0	43
Small Hydro	648	31	27	26	564
Total Low Power	457	19	6	16	416
Conventional Turbines	408	15	6	14	373
Unconventional Systems	15	3	0	2	11
Microhydro	34	1	0	1	32

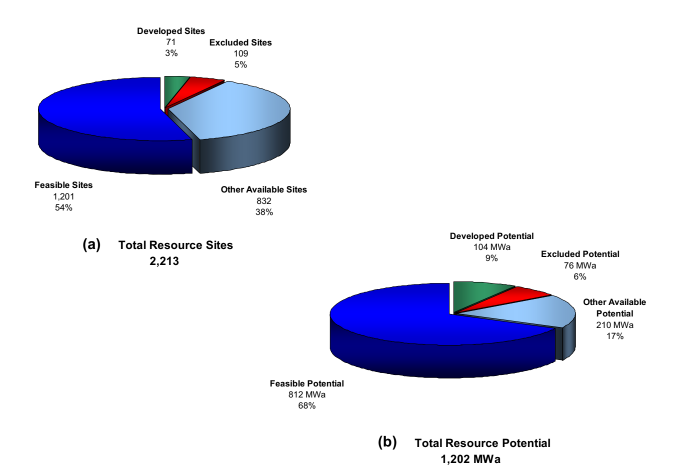
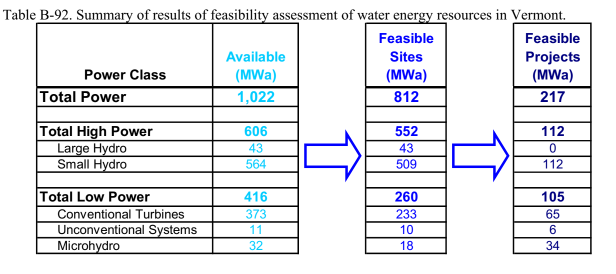


Figure B-221. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Vermont.



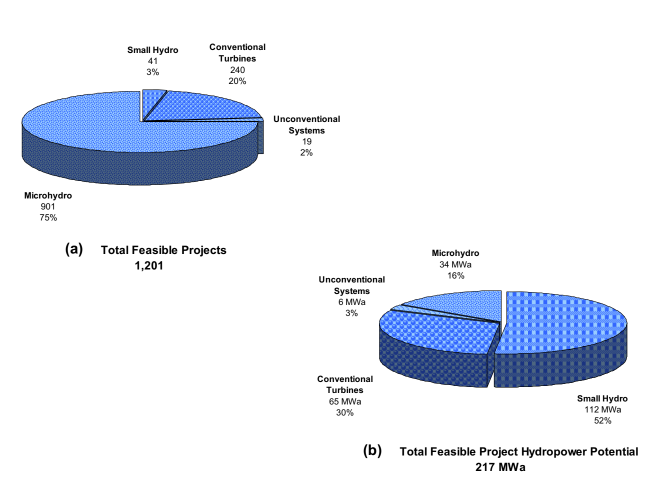


Figure B-222. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Vermont with the low power projects divided into technology classes.

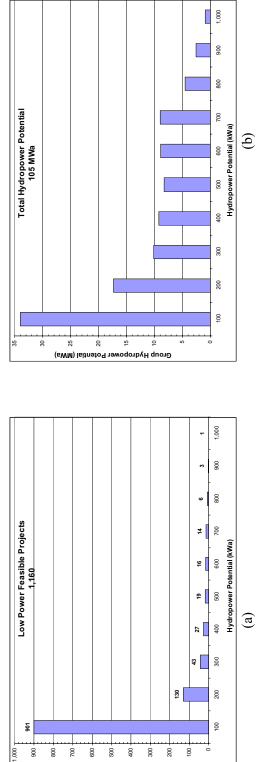


Figure B-223. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Vermont.

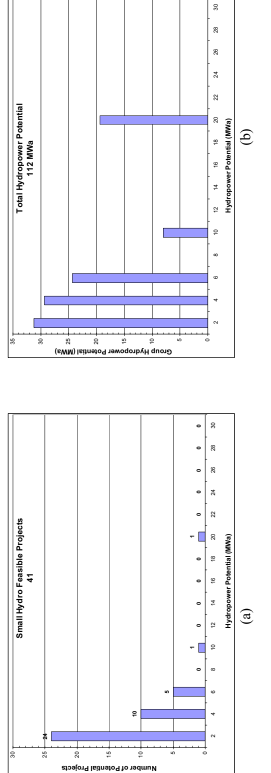


Figure B-224. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Vermont.

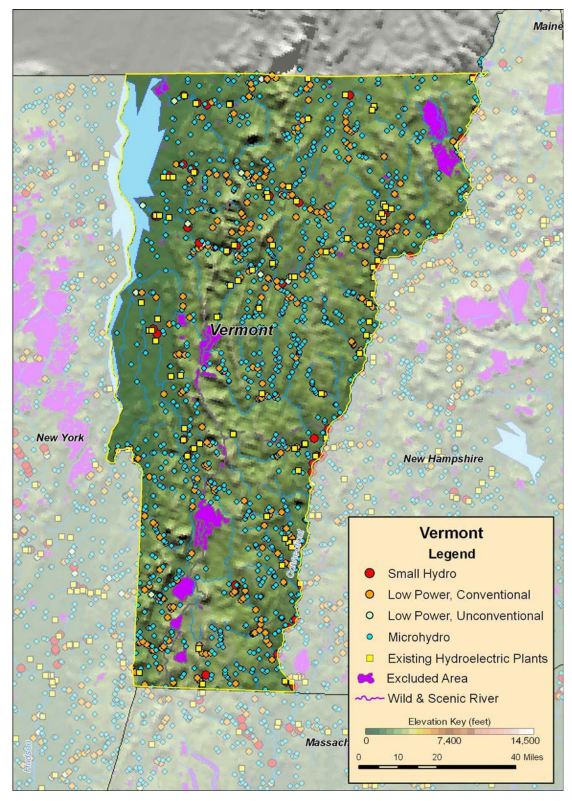


Figure B-225. Low power and small hydro feasible projects, and existing hydroelectric plants in Vermont.

B.46 Virginia

Table B-93. Summary of results of water energy resource assessment of Virginia.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	2,274	153	175	94	1,853
Total High Power	1,443	145	140	73	1,084
Large Hydro	140	92	48	0	0
Small Hydro	1,303	53	93	73	1,084
Total Low Power	831	8	34	21	768
Conventional Turbines	613	5	31	18	559
Unconventional Systems	49	2	0	0	47
Microhydro	169	1	3	2	163

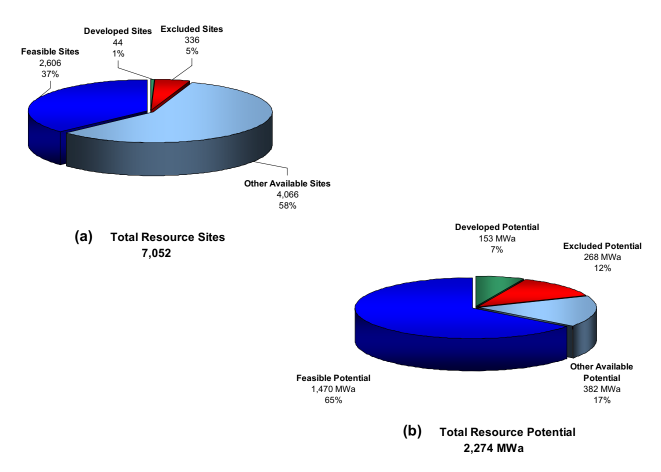
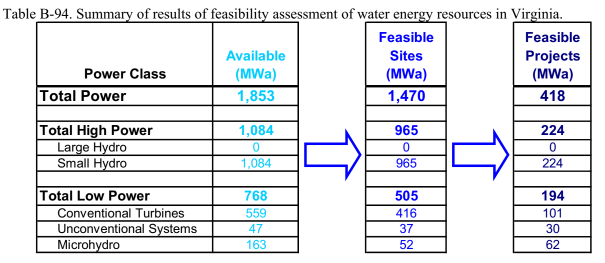


Figure B-226. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Virginia.



Small Hydro Conventional **Turbines** 98 370 4% 14% Unconventional Systems 104 4% Microhydro 2,034 78% (a) **Total Feasible Projects** 2,606 Microhydro 62 MWa 15% Unconventional Systems 30 MWa 7% Conventional **Turbines** Small Hydro 101 MWa 224 MWa 24% (b) **Total Feasible Project Hydropower Potential**

Figure B-227. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Virginia with the low power projects divided into technology classes.

418 MWa

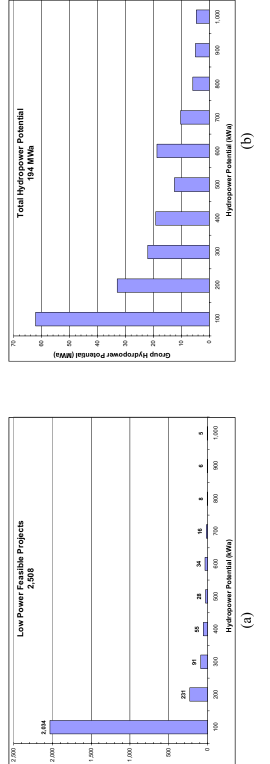


Figure B-228. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Virginia.

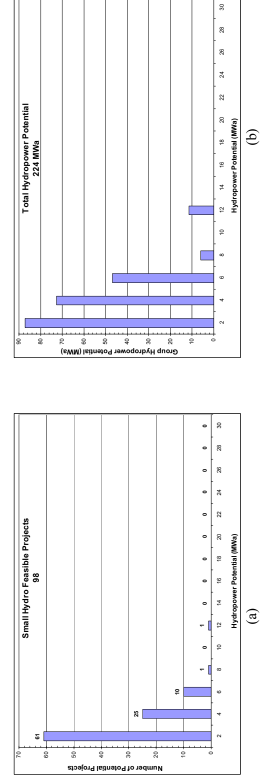


Figure B-229. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Virginia.

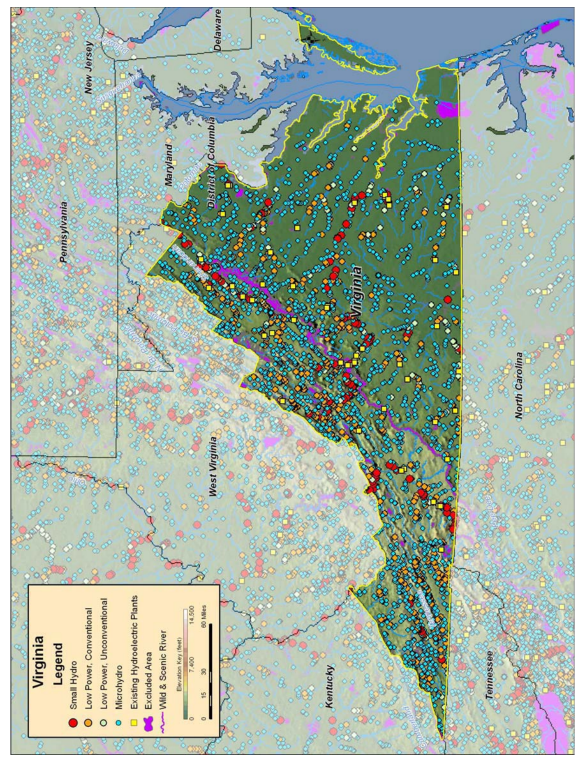


Figure B-230. Low power and small hydro feasible projects, and existing hydroelectric plants in Virginia.

B.47 Washington

Table B-95. Summary of results of water energy resource assessment of Washington.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	33,620	11,006	7,995	1,093	13,526
Total High Power	31,510	10,997	7,676	1,042	11,796
Large Hydro	14,980	10,761	886	187	3,146
Small Hydro	16,531	236	6,790	855	8,649
Total Low Power	2,110	9	319	51	1,731
Conventional Turbines	1,836	8	303	47	1,477
Unconventional Systems	81	0	7	1	73
Microhydro	193	1	9	3	181

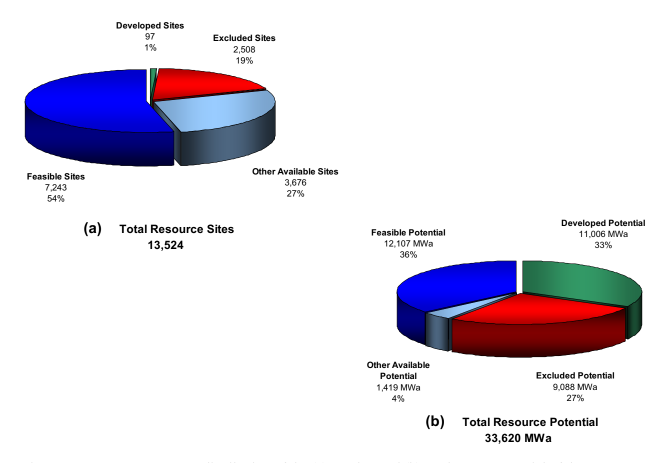
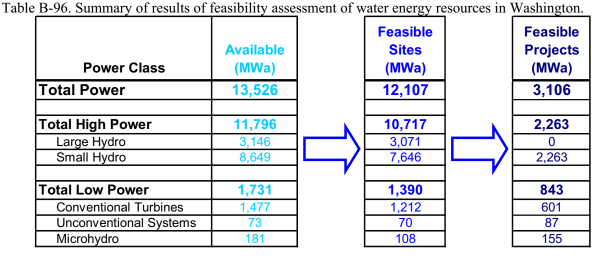


Figure B-231. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Washington.



Small Hydro 779 11% Conventional Turbines 2,166 30% Microhydro Unconventional 4,055 **Systems** 56% 243 (a) **Total Feasible Projects** Unconventional Microhydro 7,243 Systems 155 MWa 87 MWa 5% Conventional 3% Turbines 601 MWa 19% **Small Hydro** 2,263 MWa 73%

(b) Total Feasible Project Hydropower Potential 3,106 MWa

Figure B-232. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Washington with the low power projects divided into technology classes.

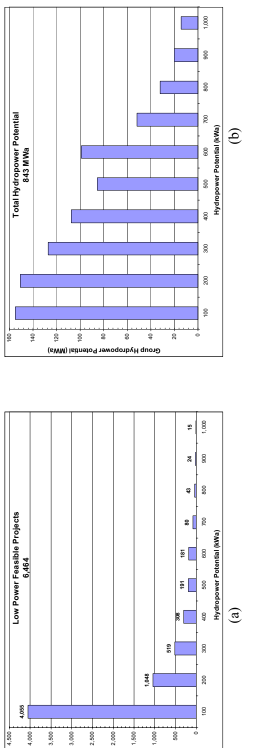


Figure B-233. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Washington.

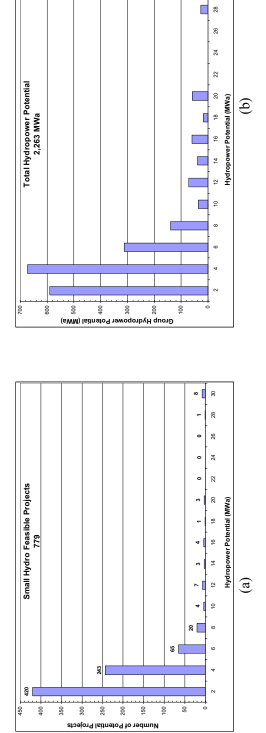


Figure B-234. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Washington.

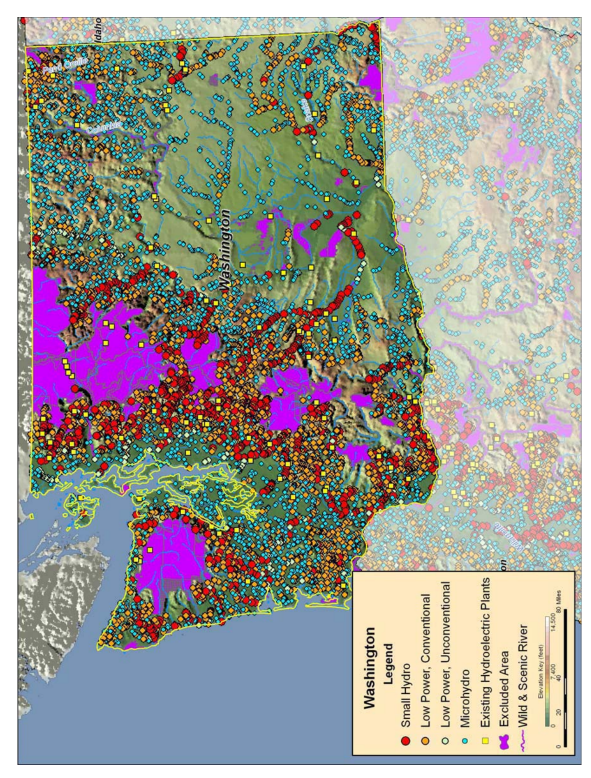


Figure B-235. Low power and small hydro feasible projects, and existing hydroelectric plants in Washington.

B.48 West Virginia

Table B-97. Summary of results of water energy resource assessment of West Virginia.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	3,533	193	706	172	2,461
Total High Power	2,812	192	677	160	1,784
Large Hydro	605	129	52	101	324
Small Hydro	2,207	63	625	59	1,460
Total Low Power	721	2	30	12	677
Conventional Turbines	569	1	27	11	530
Unconventional Systems	34	1	0	0	33
Microhydro	118	0	2	1	114

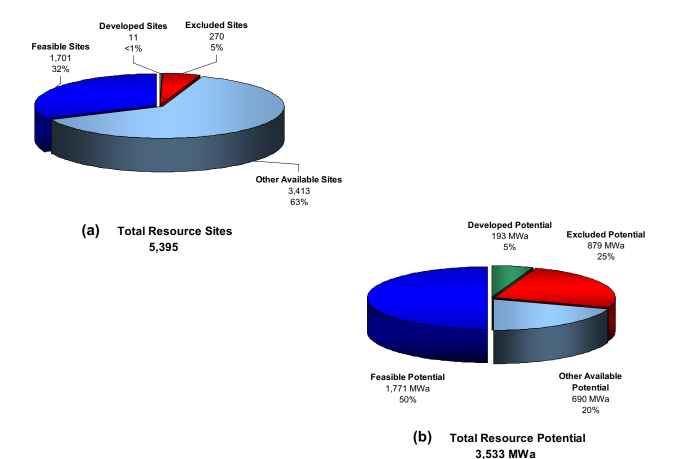


Figure B-236. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in West Virginia.

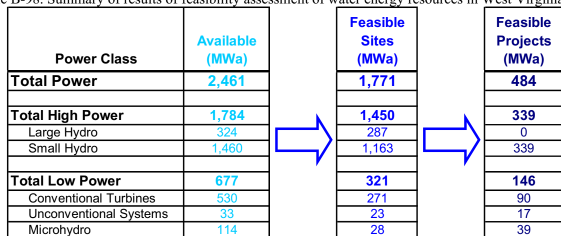
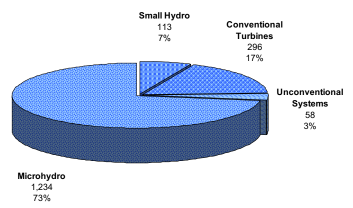
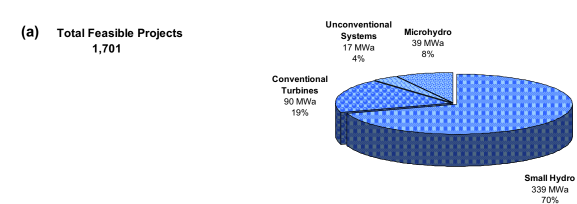


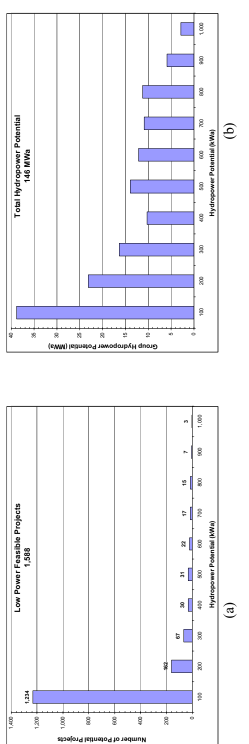
Table B-98. Summary of results of feasibility assessment of water energy resources in West Virginia.





(b) Total Feasible Project Hydropower Potential 484 MWa

Figure B-237. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in West Virginia with the low power projects divided into technology classes.





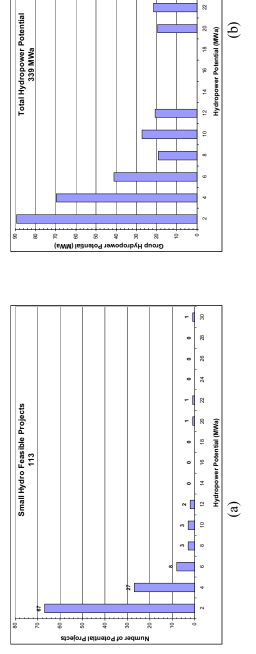


Figure B-239. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in West Virginia.

28

24

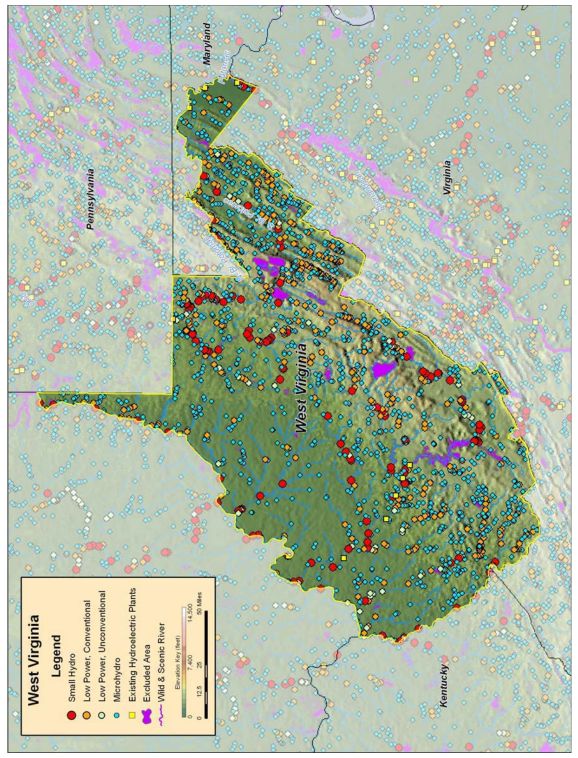


Figure B-240. Low power and small hydro feasible projects, and existing hydroelectric plants in West Virginia.

B.49 Wisconsin

Table B-99. Summary of results of water energy resource assessment of Wisconsin.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	1,515	245	65	36	1,170
Total High Power	949	230	37	25	657
Large Hydro	33	0	0	0	33
Small Hydro	915	230	37	25	624
Total Low Power	567	14	28	11	513
Conventional Turbines	307	6	15	8	278
Unconventional Systems	77	7	9	1	60
Microhydro	182	1	4	3	175

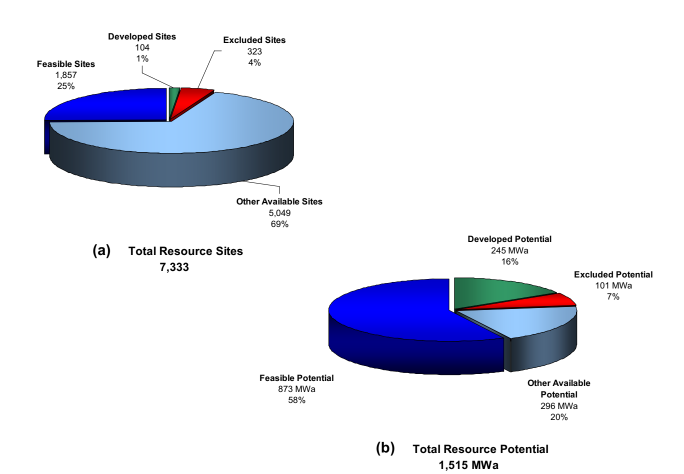
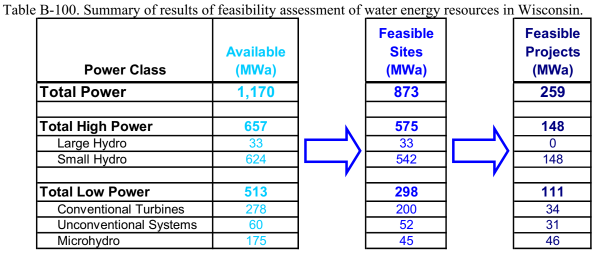


Figure B-241. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Wisconsin.



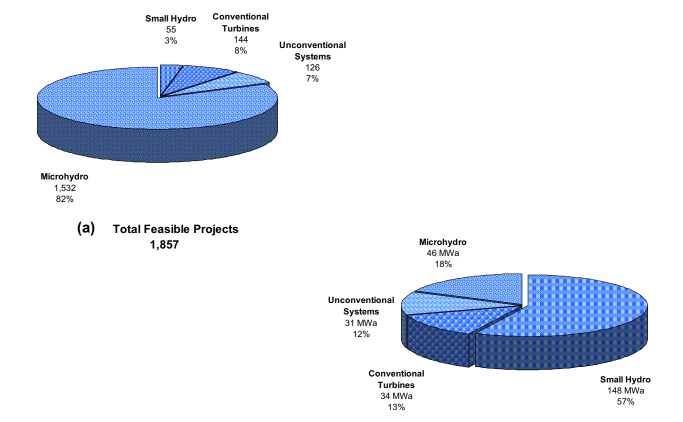


Figure B-242. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Wisconsin with the low power projects divided into technology classes.

(b)

Total Feasible Project Hydropower Potential 259 MWa

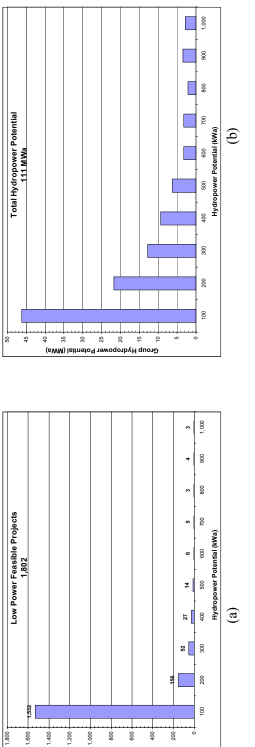


Figure B-243. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Wisconsin.

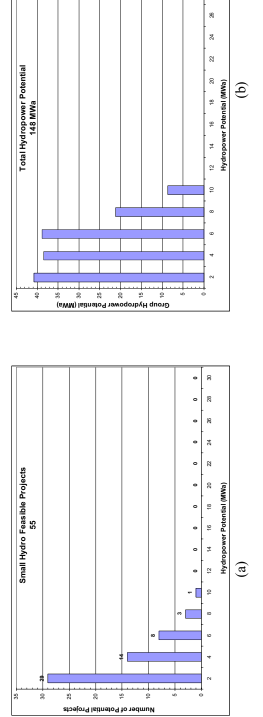


Figure B-244. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Wisconsin.

88

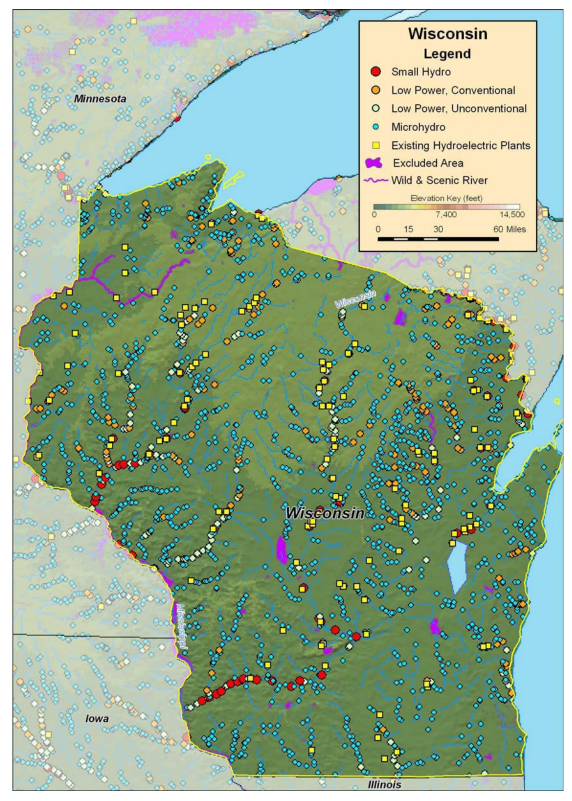


Figure B-245. Low power and small hydro feasible projects, and existing hydroelectric plants in Wisconsin.

B.50 Wyoming

Table B-101. Summary of results of water energy resource assessment of Wyoming.

Power Class	Total (MWa)	Developed (MWa)	Federally Excluded (MWa)	Other Excluded (MWa)	Available (MWa)
Total Power	5,999	59	2,573	173	3,195
Total High Power	4,208	58	2,058	135	1,957
Large Hydro	143	0	143	0	0
Small Hydro	4,065	58	1,916	135	1,957
Total Low Power	1,791	1	515	38	1,238
Conventional Turbines	1,518	1	485	32	1,001
Unconventional Systems	60	0	12	1	46
Microhydro	213	0	17	5	191

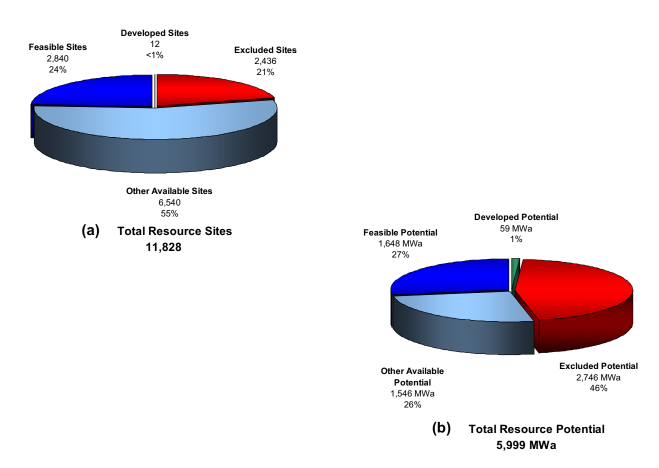
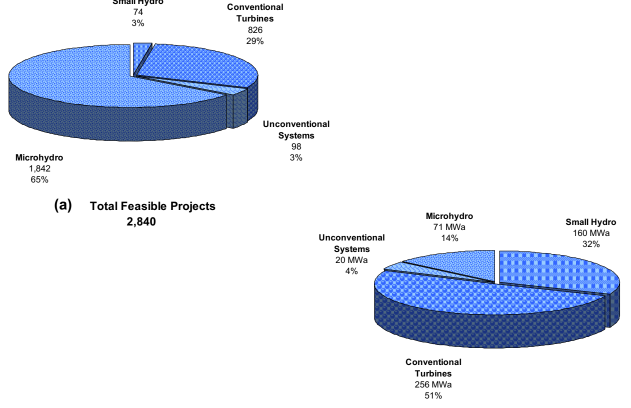


Figure B-246. Power category distribution of the (a) number and (b) total power potential of the water energy resource sites in Wyoming.



Table B-102. Summary of results of feasibility assessment of water energy resources in Wyoming. Microhydro 191 56 71 **Small Hydro**



(b) **Total Feasible Project Hydropower Potential** 507 MWa

Figure B-247. Distribution of the (a) number and (b) total hydropower potential of the low power and small hydropower feasible projects in Wyoming with the low power projects divided into technology classes.

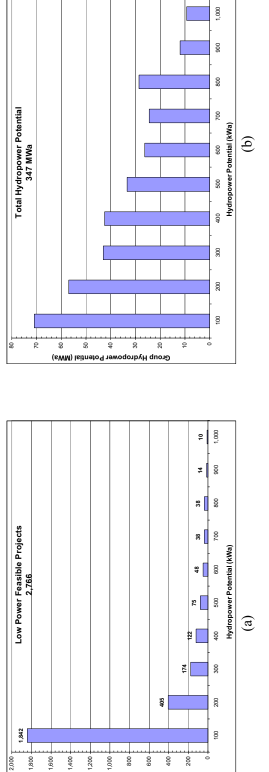


Figure B-248. Distributions of the (a) number and (b) group hydropower potential of low power feasible projects in Wyoming.

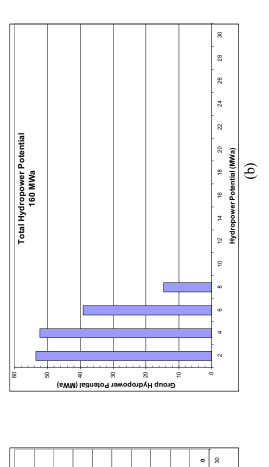


Figure B-249. Distributions of the (a) number and (b) group hydropower potential of small hydropower feasible projects in Wyoming.

28

26

22

20

16 18

4

10 12

Number of Potential Projects

Hydropower Potential (MWa)

(a)

35 8

Small Hydro Feasible Projects

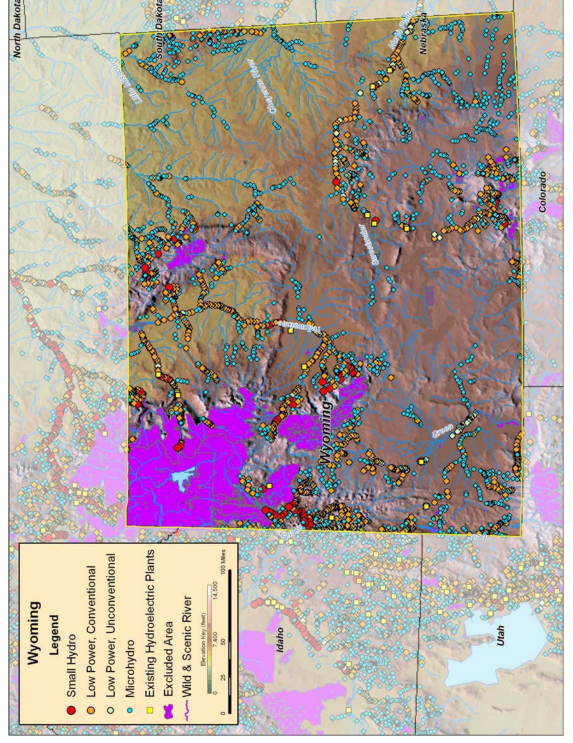


Figure B-250. Low power and small hydro feasible projects, and existing hydroelectric plants in Wyoming.