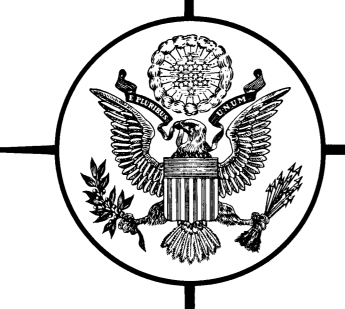
# THE NATIONAL ATLAS



## OF THE UNITED STATES OF AMERICA

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

WASHINGTON, D.C. 1970

#### UNITED STATES DEPARTMENT OF INTERIOR

WALTER J. HICKEL, Secretary

#### **GEOLOGICAL SURVEY**

William T. Pecora, Director Arch C. Gerlach, Editor William B. Overstreet, Project Chief

### Contributors

#### **FEDERAL**

#### **EXECUTIVE BRANCH**

Executive Office of the President Office of Economic Opportunity Office of Emergency Preparedness Office of Management and Budget

#### Department of Agriculture

Agricultural Stabilization and Conservation Service Conservation Needs Inventory Committee

Economic Research Service

Forest Service

Farmers Home Administration

Soil Conservation Service Statistical Reporting Service

Department of Commerce

Bureau of International Commerce

Bureau of the Census Business and Defense Services Administration

**Economic Development Administration** 

Environmental Science Services Administration

Maritime Administration

Office of Business Economics Office of Field Services

Department of Defense

U.S. Air Force Aeronautical Chart and Information Center

U.S. Army Corps of Engineers U.S. Army Office of Civil Defense

U.S. Army Office of Research and Development

U.S. Army Topographic Command Defense Intelligence Agency

U.S. Naval Oceanographic Office

Department of Health, Education and Welfare

Office of Education Public Health Service

Social Security Administration

Department of Housing and Urban Development

Federal Housing Administration

Department of Interior

Bureau of Commercial Fisheries

Bureau of Indian Affairs Bureau of Land Management

Bureau of Mines

Bureau of Outdoor Recreation

Bureau of Reclamation

Bureau of Sports Fisheries and Wildlife

Federal Water Quality Administration Geological Survey

National Park Service

Office of Oil and Gas Office of Territories

American Association of Museums

Department of Justice

**Bureau of Prisons** 

Federal Bureau of Investigation Immigration and Naturalization Service Department of Labor

Bureau of Labor Statistics

Manpower Administration United States Employment Service

Post Office Department

Bureau of Operations

Department of State

Agency for International Development

Office of the Geographer

Peace Corps

Department of Transportation

Federal Aviation Administration Federal Highway Administration

United States Coast Guard

Department of the Treasury

Bureau of Customs

Internal Revenue Service United States Secret Service

#### INDEPENDENT AGENCIES:

Atomic Energy Commission

Civil Aeronautics Board Farm Credit Administration

Federal Communications Commission

Federal Deposit Insurance Corporation

Federal Home Loan Bank Board Federal Maritime Commission

Federal Power Commission

Federal Reserve System

Federal Trade Commission

General Services Administration

International Boundary and Water Commission,

United States and Mexico

Interstate Commerce Commission

National Academy of Sciences

National Labor Relations Board

National Science Foundation

Railroad Retirement Board

Securities and Exchange Commission

Small Business Administration Smithsonian Institution

Tennessee Valley Authority

United States Civil Service Commission

United States Information Agency United States Tariff Commission

Veterans Administration

#### JUDICIAL BRANCH

Administrative Office of the United States Courts

#### LEGISLATIVE BRANCH

Library of Congress

National Council of Churches

National Geographic Society

#### **OTHER**

American Association of State Highway Officials American Automobile Association American Correctional Association American Geographical Society American Historical Association American Hospital Association American Pulpwood Association Association of American Geographers

Association of American Railroads Broadcasting Publications, Inc. George Washington University

Hammond, Incorporated

Syracuse University

University of Maryland University of Texas

University of Virginia Various city, State, and regional planning agencies

R. R. Bowker and Company Rand McNally & Company University of Florida University of Hawaii University of Illinois University of Kansas

## Contents

Pages	mu.		
i	Title Page	76 	Glacial Geology
ii—iii	Dedication	77	Karstlands and Caverns
ivv	Foreword		Marine Features
V1	Contributors	78—79	Coastal Landforms
vii—viii	Introduction	80	Ocean Sediments and Currents
ix—x	Contents	81	Tides
xi—xiii	Index to Map Subjects	82-83	Sea Temperature and Salinity
		84	Wave Heights
GENE	RAL REFERENCE MAPS		<b>6</b>
<b>0</b>		i	Soils
1	The Fifty States	85, 88	Soils (text)
2-3	U.S. General Reference	86—87	Soils
4	Perspective Views: Outlying Areas	89	Vegetation (text)
5	Sectional and Urban Area Index	<b>≯</b> 90–92	Vegetation
6-7	Northeastern States		
89	Middle Atlantic States		Climate
10-11	Southeastern States	93	Solar Radiation
12-13	Florida	9495	Monthly Sunshine
14—15	Southern Mississippi Valley States	96	Annual Sunshine and Evaporation
16-17	Central Mississippi Valley States	97	Precipitation
1819	Northern Great Lakes States	9899	Monthly Precipitation
20-21	Northern Plains States	100	Snowfall
22-23	Central Plains States	101	Dew Point and Humidity
24-25	Southern Plains States	′· 102—103	Monthly Average Temperature
26-27	Southern Texas	104—105	Monthly Maximum Temperature
28-29	Arizona and New Mexico	106-107	Monthly Minimum Temperature
30-31	Southern California	108	Temperature Extremes
32-33	Central Pacific States	109	Heating and Cooling Degree-Days
34-35	Northwestern States	110-111	Freeze-Free Period
36	Hawaiian Islands	112-113	Seasonal Pressures and Winds
37	Southeastern Alaska	114-115	Air Pollution
38-39	Central Alaska	116	Storms
40-41	Northern Alaska		Water
42-43	Southwestern Alaska		,,
44-45	Aleutian Islands	117	Water Resources (text)
46—50	Urban Areas	118—120	Surface Water
51	Outlying Areas (text)	121	Floods and Droughts
52-53	Pacific Outlying Areas	122—123	Ground Water
54	Caribbean Outlying Areas	124	Minerals in Water
		125	Water Impurities
SDECI	AL SUBJECT MAPS	126—127	Water Use
	· - · · · ·	128	Water Resources
ŀ	PHYSICAL	H	ISTORY
	Landforms	129	History (text)
55	Physical (text)		Prehistoric Sites and Cultural Complexes
56-58	Relief	130-132	Indian Tribes, Cultures, and Languages
59	Physiography	133	Discovery of North America
60	Physiographic Divisions	134	Exploration and Settlement (before 1675)
61	Land-Surface Form (text)	135	Exploration and Settlement (1675–1800)
62–64	Land-Surface Form	136	Exploration and Settlement (1800–1820)
	Complete LE	137	Exploration and Settlement (1820–1835)
	Geophysical Forces	138	Exploration and Settlement (1835–1850)
65	Gravity	139	Exploration and Settlement (1850–1890)
66–67	Earthquakes	140—141	Territorial Growth
68	Magnetism	142—143	Battle Sites
	Geology	144—145	Election Results
69	Tectonic Features (text)	146—147	Historic Landmarks
70-72	Tectonic Features	148	Geographic Expeditions (Arctic)
73	Geologic History (text)	149	Geographic Expeditions (Antarctica)
74 <u>–</u> 75	Geology	150-151	Geographic Expeditions (world)
, ,	OJ		O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

#### **CONTENTS**

•	ECONOMIC	,	Transportation
•	Fishing and Forestry	227	Transport and Communications
152-153	Commercial Fishing	228-229	Major Highways
154-155	Forest Types	230-231	Railroads
156	Forestry	232-233	Air Flights and Facilities
100	· · · · · · · · · · · · · · · · · · ·	234—235	Crude Oil and Products Pipelines
1.57	Agriculture	236-237	Natural Gas Pipelines
157 ★ 158—160	Land Use	238—239	Telecasting
* 138—160 161	Land Use Farm Tenure	240	Commodity Shipments
162-163	Farm Size and Type	SC	CIO-CULTURAL
164	Farm Labor	241	Population
165	Economic Class of Farms	242-243	Population Distribution
166	Value and Expenditures	244	Population Trends
167	Land Improvement	245	Population Migration
168	Irrigation and Drainage	246-247	Population Structure
169	Agricultural Programs	248	Population Mobility
170—171	Livestock and Field Crops	249	Family Characteristics
172	Field Crops	250	Marriage and Divorce
173	Livestock	251	Births
174—175	Vegetables, Fruits, and Nuts	252—253	Deaths, Medical Education and Manpower
176	Livestock and Poultry	254 255, 258	Medical Services
	Mineral and Energy Resources	255, 258 256—257	Ethnic Population
177	Mineral and Energy Resources (text)	259–261	Indian Population Family Income
178—179	Major Metals	262-263	Per Capita Income
180	Principal Ferroalloy Raw Materials	264	Religions
181	Nonmetallic Raw Materials	265	Crime and Law Enforcement
<b>182</b> —183	Construction Materials	266	Education
184	Industrial and Chemical Materials	267, 270	Higher Educational Institutions (text)
185	Energy Raw Materials	268-269	Higher Educational Institutions
186—187	Organic Fuels	A T	
188 189	Source and Use of Energy	Al	OMINISTRATIVE
190-191	Power Production and Consumption Power Generation and Transmission	271-274	Federal Lands
192	Mining and Mineral Industries	275	Standard Time Zones
1,72		276–277	Congressional Districts
	Manufacturing	278	Federal Courts
193—195	Manufacturing Employment	279	Federal Administrative Areas
196 197	Manufacturing Food and Kindred Products	280—281 282—283	Postal Zip Codes Federal Administrative Areas
197	Tobacco Manufactures	284-285	Counties
199	Textile Mill Products	286–291	Federal Administrative Areas
200	Apparel and Other Textile Products	292-293	Standard Metropolitan Statistical Areas
201	Lumber and Wood Products	294	Federal Administrative Areas
202	Furniture and Fixtures		
203	Paper and Allied Products	M	APPING AND CHARTING
204	Printing and Publishing	295-302	Nautical Charting
205	Chemicals and Allied Products	303-306	Aeronautical Charting
206	Petroleum and Coal Products	307-311	Topographic Mapping
207	Rubber and Plastics	312	State Mapping
208	Leather and Leather Products	313–315	Special Mapping
209	Stone, Clay and Glass Products	316–318	Geodetic Control
210	Primary Metal Industries Fabricated Metal Products	319	Photomapping
211 212		320-321 322-325	Aerial Photography Geologic Mapping
212	Machinery, Except Electrical Electrical Equipment and Supplies	326 <u>–</u> 327	Soils Mapping
214	Transportation Equipment	328	Hydrologic Mapping
215	Instruments and Related Products	220	
216	Miscellaneous Manufacturing Industries		
<del>-</del>	Business	W	ORLD
217	Retail Establishments	329	The World
217	Business Centers	330-331	World General Reference
210-219	Wholesale and Selected Service Establish-	332-333	U.S. Exports and Imports
220	ments	334-335	U.S. Foreign Service
221-223	Retail Trade		-
224-225	Wholesale Trade	336	Tables of Data (U.S.)
226	Wholesale Trade and Selected Service Em-	227 417	Index
	ployment	337—417	Index

•

## Index to Map Subjects

Pages 4	ADMINISTRATIVE		294	Federal Deposit Insurance	176	Eggs
276	Congressional Districts			Corporation	176	Hogs and Pigs
284	Counties		289	Federal Maritime Commission	170	Livestock and Products Sold
	Federal Administrative Areas		289	Federal Power Commission	173	Milk Cows on Farms
	Agriculture		294	Federal Reserve System	170	Poultry and Products Sold
287	Agricultural Stabilization and		288	Federal Trade Commission	173	Sheep and Lambs on Farms
	Conservation Service		291	General Services Administration	176	Turkeys
287	Forest Service		289	Interstate Commerce Commission	173	Wool Shorn
287	Soil Conservation Service		294	National Labor Relations Board	169	Programs and Loans
287	Statistical Reporting Service		279	Office of Economic Opportunity	107	Value and Expenditures
	Commerce		279	Office of Emergency Preparedness	166	Value of Land and Buildings
291	Bureau of the Census		294	Railroad Retirement Board	100	Expenditures
288	Economic Development		294	Securities and Exchange	166	Feed
-00	Administration			Commission	166	Fertilizer
288	Environmental Science		294	Small Business Administration	166	Machine Hire, Custom and
	Services Administration		283	Veterans Administration	100	Contract Work
288	Office of Field Services		271	Federal Lands	166	Petroleum Products
	Defense		280	Postal Zip Codes	100	Vegetables, Fruits, and Nuts
283	Air Force		292	Standard Metropolitan Statistical	175	Apples
283	Army			Areas	175	English Walnuts
283	Navy				175	•
290	Health, Education, and Welfare		1	AGRICULTURE		Grapefruit
290	Food and Drug Administration			Farms	175	Grape Vines
290	Social Security Administration		165	Economic Classes	174	Green Peas
291	Housing and Urban Development		164	Labor	175	Lemons
	Interior		162	Size and Type	175	Oranges
286	Bureau of Commercial Fisheries		161	Tenure	175	Peaches
286	Bureau of Indian Affairs		101	Field Crops	175	Pecans
287	Bureau of Land Management		171	Barley	175	Plums and Prunes
286	Bureau of Mines		172	Beans	174	Snap Beans
286	Bureau of Outdoor Recreation		171	Corn	174	Strawberries
286	Bureau of Reclamation		171	Cotton	174	Sweet Corn
286	Bureau of Sport Fisheries and		170	Field Crops Sold	174	Tomatoes
200	Wildlife		172	Flax	174	Value of Products Sold
286	Geological Survey		172		174	Watermelons
286	National Park Service		171	Hay Oats		
200			172	Peanuts	р	SUSINESS
270	Justice  Courts of Appeals and		172			
278	Courts of Appeals and District Courts		172	Potatoes	218	Business Centers
291	Federal Bureau of Investigation			Rice	221	Retail Trade
291	Immigration and Naturalization		171	Sorghums	221	Employment
271	Service		171	Soybeans	217	Establishments
278	Judicial Circuits and Districts		172	Sugar Beets and Sugar Cane	221	Per Capita Sales
	Labor		172	Tobacco	222	Total Sales
294	Bureau of Labor Statistics		170	Wheat		Selected Services
290	Manpower Administration		1.5	Land Improvement	226	Employment
279	Post Office		167	Acreage Fertilized	220	Establishments
	Transportation		167	Contour Farming		Wholesale Trade
289	Coast Guard		168	Drainage Enterprises	226	Employment
289	Federal Aviation Administration		167	Farm Ponds	220	Establishments
289	Federal Highway Administration		168	Irrigated Lands	224	Total Sales
275	Time Zones		167	Liming		
213	Treasury		167	Strip Crops	C	LIMATE
288	Bureau of Customs			Land Use	114	Air Pollution
282	Internal Revenue Service		160	Cropland	101	Dew Point and Relative Humidity
282	Secret Service		160	Forest and Woodland		Precipitation
202			160	Grazing and Pastureland	97	Annual
200	Independent Agencies		160	Land in Farms	98	Monthly
289	Atomic Energy Commission Civil Service Commission		157	Land Resource Regions	100	Snowfall
279	_	*	158	Major Land Uses	100	Sunshine
290	Equal Employment Opportunity Commission	1		Livestock and Poultry	96	Annual Sunshine and Evapo-
294	Farm Credit Administration		173	Cattle and Calves	70	ration
289	Federal Communications		176	Chickens	94	Mean Monthly
209	Commission		170	Dairy Products Sold	93	Solar Radiation
				•		

#### INDEX TO MAP SUBJECTS

	Temperature	53	Wake Island	2	United States (1:7,500,000)
102	Average, Monthly	52	Yap Islands		Urban Areas (1:500,000)
108	Extremes, Annual	52	Yonaguni-jima	49	Atlanta
110	Freeze-Free Period	4	Perspective Views: Pacific and Caribbean	50	Baltimore-Washington
109	Heating and Cooling Degree—		Sectionals (1:2,000,000)	49	Boston
	Days	1.5	· · · · · · · · · · · · · · · · · · ·	48	Buffalo
104	Maximum, Monthly	15	Alabama	48	Chicago
106	Minimum, Monthly	40	Alaska Northern	49	Cincinnati
	Winds		Aleutian Islands	48	Cleveland
116	Expected Winds	44 38	Central	47	Dallas-Ft. Worth
116	Hurricanes	36 37	Southeastern	47	Denver
112	Seasonal Pressures and Winds	42	Southwestern	48	Detroit
116	Thunderstorms	28	Arizona	47	Houston
116	Tornadoes	14	Arkansas	47	Kansas City
_	NOTED IC	17	California	46	Los Angeles
r	ISHING	32	Northern	49	Miami
153	Catch by Gear	30	Southern	48	Milwaukee
153	Craft	22	Colorado	47	Minneapolis-St. Paul
153	Fishermen	7	Connecticut	49	New Orleans
152	Value	9	Delaware	50	New York
152	Volume	12	Florida	49	Philadelphia
		10	Georgia	48	Pittsburgh
F	FORESTRY	36	Hawaii	47	San Diego
154	Forest Types	35	Idaho	46	San Francisco
156	Logging Camps	16	Illinois	46	Seattle
156	Sawmills	17	Indiana	47	St. Louis
		16	Iowa	329	World (1:62,000,000)
(	GENERAL REFERENCE	23	Kansas		
1	Fifty States	23 17			GEOLOGY
•	Outlying Areas (1:250,000 and	17	Kentucky Louisiana	74	Geology
	1:1,000,000)	7	Maine		Glacial Geology
54	Caribbean	-		77	Karstlands and Caverns
	Canal Zone	9	Maryland	70	Tectonic Features
	Navassa Island	7	Massachusetts	. •	<b>- 0000</b>
	Puerto Rico	19	Michigan		
	Serrana Bank and Ronca-	18	Minnesota	(	GEOPHYSICAL FORCES
	dor Bank	14	Mississippi Missouri	66	Earthquakes
	Virgin Islands	16	Montana	65	Gravity
51	Pacific	20	Eastern	68	Magnetism
53	Baker Island	20 35	Western		
52	Bikini Atoll	23	Nebraska	Ţ.	HISTORY
53	Canton Island	32	Nevada		
53	Enderbury Island	32 7	New Hampshire	149	Antarctic Expeditions from U.S.
52	Eniwetok Atoll	9	New Irampsinic New Jersey	148	Arctic Expeditions from U.S.
53	Guam	29	New Mexico	142	Battle Sites
53	Howland Island		New York	133	Discovery of North America
52	Jaluit Atoll	6 10	North Carolina	144	Election Results
53	Jarvis Island	21	North Dakota	104	Exploration and Settlement
53	Johnston Atoll			134	Before 1675
53	Kingman Reef	8	Ohio	135	1675–1800
52	Kusaie	25	Oklahoma	136	1800-1820
52	Kwajalein Atoll	34	Oregon	137	1820–1835
52	Majuro and Arno Atolls	8	Pennsylvania	138	1835–1850
53	Manua Islands	7	Rhode Island	139	1850–1890
53	Midway Islands	10	South Carolina	146	Historic Landmarks
52	Okinawa-guntō	21	South Dakota	130	Indian Tribes, Cultures, and Languages
52	Palau Islands	15	Tennessee	129	Prehistoric Sites and Cultural
53	Palmyra Atoll		Texas	127	Complexes
53	Rose and Sand Islands	24	Northern	140	•
52	Rota	26	Southern	150	
52	Saipan and Tinian	33	Utah	133	
52	Sakishima-guntō	7	Vermont	1	LANIDEODMS
52	Senyavin Islands	8	Virginia		LANDFORMS
53	Swains Island	34	Washington		Land-Surface Form
52	Truk Islands	8	West Virginia	60	Physiographic Divisions
53	Tutuila Island	18	Wisconsin	59	Physiography
52	Ulithi Atoll	20	Wyoming	56	Relief

M	IANUFACTURING	178	Copper	181	Sodium
200	Apparel and Other Textile	178	Gold	181	Sodium Carbonate
••-	Products	178	Iron	181	Sodium Sulfate
205	Chemical and Allied Products	178	Lead	181	Sulfur
213	Electrical Equipment and Supplies	180	Manganese	181	Talc
194	Employment	180	Molybdenum	181	Tripoli
196	Establishments	180	Nickel	184	Tube Mill Liners
211	Fabricated Metal Products	180	Niobium	182	Volcanic Ash
197	Food and Kindred Products	178	Silver	184	Whetstones
202	Furniture and Fixtures	180	Tantalum		
215	Instruments and Related Products	180	Tin	S	OCIO-CULTURAL
208	Leather and Leather Products	180	Titanium		
201	Lumber and Wood Products	180	Tungsten	251	Births
212	Machinery, Except Electrical	180	Vanadium	265	Crime and Law Enforcement
216	Miscellaneous Manufacturing	178	Zinc	252	Deaths
210	Industries	192	Mining Equipment and Value Added		Education
203	Paper and Allied Products	1,72	Non-Metallic Raw Materials	266	Enrollment
206	Petroleum and Coal Products	181	Asbestos	267	Institutions of Higher Learning
210	Primary Metal Industries	181		266	School Years Completed
204	•		Barite		Ethnic Population
204	Printing and Publishing	181	Beryl	256	Indian Population
	Rubber and Plastics	181	Borates	255, 258	Japanese and Chinese
209	Stone, Clay and Glass Products	181	Bromine	258	Minority Races
199	Textile Mill Products	181	Brucite	255, 258	Negro
198	Tobacco Manufactures	181	Calcium	233, 236	Families
214	Transportation Equipment	181	Cement	259	
196	Value Added	181	Clays, Brick and Tile		Income
		184	Corundum	250	Marriage and Divorce
λ	MARINE FEATURES	184	Diamond	· 253	Medical Education, Manpower and Services
78		181	Diatomite		
	Coastal Landforms and Bathymetry	181	Dimension Stone	244	Population Characteristics
83	Salinity	182	Dolomite	244	Changes and Trends
82	Sea Temperature	181		241	Density
80	Sediments and Currents		Emery	242	Distribution
81	Tides	181	Feldspar	245	Migration
84	Wave Heights	181	Fluorspar	248	Mobility
		181	Garnet	246	Structure
N	MAPPING AND CHARTING	181	Glass Sand	264	Religions
320	Aerial Photography	182	Granite		č
303	Aeronautical Charting	181	Graphite	S	OILS
316	Geodetic Control	181	Gravel	86	Soils
322	Geologic Mapping	184	Grinding Pebbles	Nec	
328		181	Grindstones	<b>*</b> 90	Vegetation
295	Hydrologic Mapping	181	Gypsum		
319	Nautical Charting	181	Iodine	T	RANSPORTATION
	Photomapping	181	Kyanite	232	Air Flights
326	Soils Mapping	181	Lime	240	Commodity Shipments
313	Special Maps	182	Limestone	234	• •
312	State Mapping		Lithium		Crude Oil and Products Pipelines
307	Topographic Mapping	181		227	Employment
_		181	Magnesite	228	Highways
	INERAL AND ENERGY	181	Magnesium	236	Natural Gas Pipelines
	RESOURCES	182	Marble	230	Railways
	Electrical Energy	181	Mica	238	Telecasting
189	Consumption	184	Oilstones	227	Traffic Flow
190	Power Generation and	181	Perlite		
	Transmission	181	Phosphate		
189	Production	181	Potash	V	VATER
	Energy Raw Materials	181	Pumice	121	Floods and Droughts
185,188	Coal	182	Pumicite	122	Ground Water
188	Hydroelectric Potential	184	Pyrophyllite	125	Impurities
185, 188	Natural Gas	184	Quartz	124	Minerals in Water
185			~	128	Resources
185	Natural Gas Liquids	182	Quartzite		
185, 188	Nuclear Materials	184	Rottenstone	119	Surface Water
185	Oil	181	Salt	126	Use
186	Oil Shale and Tar Sands	181	Sand		
100	Organic Fuel Deposits	182	Sandstone		UODI D
100	Metals	182	Scoria		VORLD
180	Chromium	182	Slate		Foreign Missions and Posts (U.S.)
180	Cobalt	184	Soapstone	332	Imports and Exports (U.S.)

1