

Etats-Unis. Soil conservation service



Pays : **États-Unis**

Langue : **Anglais**

Création : **25-08-1933**

Autres formes du nom : **Etats-Unis. Department of agriculture. Soil conservation service**
Etats-Unis. Soil erosion service

Etats-Unis. Soil conservation service : œuvres (157 ressources dans data.bnf.fr)

Œuvres cartographiques (140)

Watershed protection and flood prevention (1967)



"North & South half California. Generalized classification of Land according to its capacity for use" (1950)



avec Etats-Unis. Soil conservation service comme Autre

"Soil conservation districts" (1950)



Percent of total farm income (1949)




avec Etats-Unis. Soil conservation service comme Éditeur scientifique


U. S. Department of Agriculture, Soil Conservation districts established as of January 1, 1948 and other conservation districts being assisted (1948)





Florida. Everglades region. Water control. 20 miles (1948)





Florida Everglades region. Generalized land conditions
20 miles = 0m, 064
(1948) 


Generalized map of soil erosion in the United States
(1948) 


U. S. Department of Agriculture. Agricultural research
center, Beltsville, Maryland. Aerial photography 1943...
2 miles
(1947) 


Main d'oeuvre agricole saisonnière 1947. - Preliminary
survey of major areas requiring outside agricultural
labor. 330 miles
(1947) 


Extent of aerial photography by U. S. Department of
Agriculture, 310 miles
(1947) 


Florida. Everglades region. Districts organized for
water control. 20 miles
(1947) 


Erosion du sol. 1946. - Nebraska. Central Great Plains
experimental watershed. Webster county
(1946) 


Levés du Département of Agriculture. 1946. -
Responsibility of Department of Agriculture agencies
for surveys under flood control legislation. 350 miles
(1946) 


U. S. Department of Agriculture. Soil Conservation
Service, Forest regions, shelter belt project and farm
woodland. 320 miles
(1946) 


Alaska. Erosion and land-use conditions. Matanuska
area, Third Judicial district
(1946) 


Alaska. Erosion and land-use conditions. Matanuska
area, Third Judicial district
(1946) 


Arizona. Physical land conditions. Queen Creek soil
conservation district, Maricopa and Pinal counties
(1946) 


Arizona. Physical land conditions. Queen Creek soil
conservation district, Maricopa and Pinal counties
(1946) 


Alaska. Erosion and land-use conditions. Matanuska
area, Third Judicial district
(1946) 


Kansas. Reconnaissance soil conservation survey,
showing generalized classes of land according to use
capability
(1945) 

U. S. Department of Agriculture, Upper Mississippi
valley. Region III. Principal drainage map. 100 miles
(1945) 

Nevada. Physical conditions and forage resources.
Northeastern Nevada, Coopérative land-use study
(1945) 

Orégon. Classes of land according to capability.
Irrigation presumed feasible. Deschutes irrigation
project, Deschutes et Jefferson counties
(1945) 

Orégon. Classes of land according to capability.
Irrigation presumed feasible. Deschutes irrigation
project, Deschutes et Jefferson counties
(1945) 

Georgia. Erosion and land-use conditions. Coosa River
soil conservation district. Polk county
(1945) 

Orégon. Classes of land according to capability. Irrigation presumed feasible. Deschutes irrigation project, Deschutes et Jefferson counties (1945)



U. S. Department of Agriculture. Soil Conservation Service zone map. 320 miles (1945)



Georgia. Erosion and land-use conditions. Coosa River soil conservation district. Polk county (1945)



U. S. Department of Agriculture, Drainage basins and subdivisions in the seventeen western States. 200 miles (1944)



Basic land resource areas (preliminary edition), developed primarily of physical factors. 200 miles (1944)



California. Erosion and land-use conditions. San Mateo county soil conservation district. San Mateo county (1943)



Nebraska. Reconnaissance soil conservation survey showing generalized classes of land according to use capability (1942)



U. S. Department of Agriculture. Soil conservation regions. 200 miles (1942)



Indiana. Erosion and landuse conditions. Leatherwood Creek project. Lawrence county (1941)



Indiana. Erosion and landuse conditions. Leatherwood Creek project. Lawrence county (1941)



Indiana. Erosion and landuse conditions. Leatherwood Creek project. Lawrence county (1941)



Land status. New Mexico (1941)



Minnesota. Erosion and land-use conditions. Winona county. Generalized land capability (1941)



New York. Schuyler county. Generalized land capability (1940)



Erosion and land-use conditions. Muskingum-Guernsey area (1940)



Erosion and land-use conditions. Muskingum-Guernsey area (1940)



Georgia. Erosion and land-use conditions. Oconee River soil conservation district. Clarke county (1940)



Maine. Erosion and land-use conditions. Presque Isle project (1939)



Arkansas. Erosion and land-use conditions. Illinois Bayou soil conservation district. Pope county (1939)



Mississippi, Erosion and land-use conditions. Hell and Mud Creeks projects (1939)





Missouri. Erosion and land-use conditions. Chariton county area (1939)





Maine. Erosion and land-use conditions. Presque Isle project (1939)





Maine. Erosion and land-use conditions. Presque Isle project (1939) 


Kansas. Erosion and land-use conditions. West Tauy Creek project. (1939) 


Kansas. Erosion and land-use conditions. West Tauy Creek project. (1939) 


Texas. Erosion and land-use conditions. Lake Crook watershed, Lamar county (1939) 


Kansas. Erosion and land-use conditions. West Tauy Creek project. (1939) 


Missouri. Erosion and land-use conditions. Chariton county area (1939) 


Mississippi. Erosion and land-use conditions. Hell and Mud Creeks project (1939) 


Iowa. Erosion and land-use conditions. Farmersburg and Mac Gregor projects. Clayton county (1939) 


Pennsylvania. Erosion and land-use conditions. Crooked Creek project (1939) 


Iowa. Erosion and land-use conditions. Farmersburg and Mac Gregor projects. Clayton county (1939) 


Iowa. Erosion and land-use conditions. Farmersburg and Mac Gregor projects. Clayton county (1939) 


Arkansas. Erosion and land-use conditions. Illinois Bayou soil conservation district. Pope county (1939) 


Iowa. Erosion and land-use conditions. Tama county area (1939) 


Oklahoma. Erosion and land-use conditions Murray county area (1939) 


Texas. Erosion and land-use conditions. Lake Crook watershed, Lamar county (1939) 


Arkansas. Erosion and land-use conditions. Illinois Bayou soil conservation district. Pope county (1939) 


Soil Conservation problem-area groups based on physical factors. Region 6 comprised of portions of Colorado, Kansas, Texas, New Mexico and Oklahoma (1939) 

Iowa. Erosion and land-use conditions. Tama county area (1939) 

Iowa. Erosion and land-use conditions. Tama county area (1939) 

Georgia. Soil Conservation Survey. Lloyd Shoals Reservoir watershed (1939) 

Mississippi. Erosion and land-use conditions. Hell and Mud Creeks project (1939) 

Minnesota. Erosion and land-use conditions. Winona county area. Winona county (1937) 

Vermont. Erosion and land-use conditions. Mad River watershed, Washington county (1937) ⓘ

South Carolina. Spartanburg municipal reservoir watershed (1937) ⓘ

Minnesota. Erosion and land-use conditions. Winona county area. Winona county (1937) ⓘ

North Carolina. University Lake watershed, Orange county (1937) ⓘ

Wisconsin. Erosion and land-use conditions. Pierce-Pepin area. Pierce and Pepin counties (1937) ⓘ

Wisconsin. Erosion and land-use conditions. Pierce-Pepin area. Pierce and Pepin counties (1937) ⓘ

Reconnaissance erosion and land-use conditions. Minot area. North Dakota (1937) ⓘ

Pennsylvania. Erosion and land-use conditions. Conestoga and Pequea watersheds. Lancaster county (1937) ⓘ

North Carolina. University Lake watershed, Orange county (1937) ⓘ

Vermont. Erosion and land-use conditions. Mad River watershed, Washington county (1937) ⓘ

Minnesota. Erosion and land-use conditions. Winona county area. Winona county (1937) ⓘ

Minnesota. Erosion and land-use conditions. Winona county area. Winona county (1937) ⓘ

North Carolina. Soil Conservation Survey. Reedy Fork project. Guilford county (1937) ⓘ

Texas Soil Conservation Survey. White Rock lake watershed (1937) ⓘ

Pennsylvania. Erosion and land-use conditions. Conestoga and Pequea watersheds. Lancaster county (1937) ⓘ

Pennsylvania. Erosion and land-use conditions. Conestoga and Pequea watersheds. Lancaster county (1937) ⓘ

Minnesota. Erosion and land-use conditions. Winona county area. Winona county (1937) ⓘ

Connecticut-Massachusetts. Soil Conservation Survey. Scantic River watershed (1937) ⓘ

North Carolina. Soil Conservation survey. Lake Michie watershed (1937) ⓘ

Texas. Soil Conservation Survey. Elm Creek area (1937) ⓘ

North Carolina. University Lake watershed, Orange county (1937) ⓘ

South Carolina. Spartanburg municipal reservoir watershed (1937) ⓘ

Erosion and land-use conditions. Bottineau project. North Dakota 2 (1937)



Florida. Everglades drainage district. Physical land conditions. University of Florida, agricultural experiment station (1936)



Summarized erosion map. Southern Great Plains area. 24 miles (1936)



Florida. Everglades drainage district. Physical land conditions. University of Florida, agricultural experiment station (1936)



Florida. Everglades drainage district. Physical land conditions. University of Florida, agricultural experiment station (1936)



South Dakota. Erosion and land-use conditions. Brown-Marshall soil conservation district (1936)



Georgia. Erosion and land-use conditions. Piedmont soil conservation district, Greene county (1935)



Illinois. Erosion and land-use conditions. Edwardsville project, Madison county (1935)



Reconnaissance erosion and land-use conditions. Ohio. Muskingum River watershed (1935)



Illinois. Erosion and land-use conditions. Edwardsville project, Madison county (1935)



Georgia. Erosion and land-use conditions. Piedmont soil conservation district, Greene county (1935)



Georgia. Erosion and land-use conditions. Piedmont soil conservation district, Greene county (1935)



Georgia. Erosion and land-use conditions. Piedmont soil conservation district, Greene county (1935)



Illinois. Erosion and land-use conditions. Edwardsville project, Madison county (1935)



Georgia. Erosion and land-use conditions. Piedmont soil conservation district, Greene county (1935)



Georgia. Erosion and land-use conditions. Piedmont soil conservation district, Greene county (1935)



Georgia. Erosion and land-use conditions. Piedmont soil conservation district, Greene county (1935)



Reconnaissance erosion survey of the State of New-York (1935)



Georgia. Erosion and land-use conditions. Piedmont soil conservation district, Greene county (1935)



Reconnaissance erosion survey of the State of Georgia (1934)


























Reconnaissance erosion survey of the State of Florida (1934)





Reconnaissance erosion survey of the State of South Carolina (1934)




Reconnaissance erosion survey of the State of North Carolina (1934) 	Reconnaissance erosion survey of the State of Indiana (1934) 
Reconnaissance survey of the State of Oklahoma (1934) 	Reconnaissance erosion survey of the State of Ohio (1934) 
Reconnaissance erosion survey of the State of New Jersey (1934) 	Reconnaissance erosion survey of the State of Michigan (1934) 
Reconnaissance erosion survey of the State of Tennessee (1934) 	Reconnaissance erosion survey of the States of Iowa (1934) 
Reconnaissance erosion survey of the state of California (1934) 	Reconnaissance erosion survey of the State of Kentucky (1934) 
Reconnaissance erosion survey of the State of Arkansas (1934) 	Topographic map of Mexican Springs area, New Mexico (1934) 
Reconnaissance erosion survey of the States of Massachusetts, Rhode Island and Connecticut (1934) 	Reconnaissance erosion survey of the State of Virginia (1934) 
Reconnaissance erosion survey of the State of Nebraska (1934) 	Reconnaissance erosion survey of the State of Wisconsin (1934) 
Reconnaissance erosion survey of the State of West Virginia (1934) 	Reconnaissance erosion survey of the States of New-Hampshire and Vermont (1934) 
Reconnaissance erosion survey of the State of Texas (1934) 	Reconnaissance erosion survey of the State of Missouri (1934) 
Reconnaissance erosion survey of the State of Minnesota (1934) 	Reconnaissance erosion survey of the States of Maryland and Delaware (1934) 


Reconnaissance erosion survey of the State of Maine (1934) 

Reconnaissance erosion survey of the State of Louisiana (1934) 

Reconnaissance erosion survey of the State of Kansas (1934) 

Reconnaissance erosion survey of the State of Pennsylvanie (1934) 


Œuvres textuelles (16)


The Soil conservation service responds to the 1993 Midwest floods (1994) 


"Engineering in the Soil Conservation Service" (1993) de John Thomas Phelan et autre(s) 
avec Etats-Unis. Soil conservation service comme Éditeur scientifique


"Readings in the history of the Soil Conservation Service" (1992) de Douglas Helms 
avec Etats-Unis. Soil conservation service comme Éditeur scientifique


"Future agricultural technology and resource conservation" (1984) 
avec Etats-Unis. Soil conservation service comme Éditeur scientifique


National agricultural lands study (1982) 


Books, booklets, bulletins on soil and water conservation. (1953) 

Conquest of the land through 7000 years, by W. C. Lowdermilk (1950) 

Las Pequeñas fuentes fluviales, estudio de la cabeceras fluviales y otros pequeños cuerpos de agua, su utilidad y sus relaciones con el suelo (1948) 

The Work of the Soil conservation service. (1941) 


Erosion survey No. 12 [-22]. Erosion and related land use conditions... U.S. Department of Agriculture. Soil conservation service (1940) 


Land use adjustment in the spring creek area, Campbell county, Wyoming, by R. L. Spurlock,... and S. M. Lingo,... Soil conservation service, United States Department of Agriculture (1939) 

"Soil conservation" (1935-1980) 
avec Etats-Unis. Soil conservation service comme Auteur du texte


"Report of the Chief of the Soil Conservation Service" 

avec Etats-Unis. Soil conservation service comme Auteur du texte


Physical land service No... Physical land conditions... 
for use in farm conservation planning. U.S.
Department of Agriculture. Soil conservation service

"Manuel de conservation du sol..." 

avec Etats-Unis. Soil conservation service comme Éditeur scientifique


Erosion and related land use conditions on the... 


(Euvres mixtes (1)

Soil taxonomy
(1988) 


Thèmes en relation avec Etats-Unis. Soil conservation service (62 ressources dans data.bnf.fr)


Lieux (43)

État d' Arkansas (États-Unis) 


Beltsville (Maryland, États-Unis) 


État de Californie (États-Unis) 

État de Caroline du Nord (États-Unis) 


État de Caroline du Sud (États-Unis) 


État du Connecticut (États-Unis) 

État du Dakota du Sud (États-Unis) 


État du Delaware (États-Unis) 


Edwardsville (Illinois, États-Unis) 


États-Unis 

État de Floride (États-Unis) 

État de Géorgie (États-Unis) 


État d' Indiana (États-Unis) 

État d' Iowa (États-Unis) 

État du Kansas (États-Unis) 

État du Kentucky (États-Unis) 


État de Louisiane (États-Unis) 





État du Maine (États-Unis) 

État du Maryland (États-Unis) 






État du Massachusetts (États-Unis) 

État du Michigan (États-Unis) 






État du Minnesota (États-Unis) 

Minot (Dakota du Nord, États-Unis)		État du Missouri (États-Unis)	
État du Nebraska (États-Unis)		État du Nevada (États-Unis)	
État du New Hampshire (États-Unis)		État du New Jersey (États-Unis)	
État de New York (États-Unis)		État du Nouveau-Mexique (États-Unis)	
État d' Ohio (États-Unis)		État d' Oklahoma (États-Unis)	
État de Pennsylvanie (États-Unis)		Presque Isle (Maine, États-Unis)	
État de Rhode Island (États-Unis)		Comté de San Mateo (Californie, États-Unis)	
Spartanburg (Caroline du Sud, États-Unis)		État du Tennessee (États-Unis)	
État du Texas (États-Unis)		État du Vermont (États-Unis)	
État de Virginie (États-Unis)		État de Virginie occidentale (États-Unis)	
État du Wisconsin (États-Unis)			

Sciences de la Terre (5)

Classification des sols		Érosion	
Inondations		Pédologie	
Sols			

Agriculture. Pêche (5)

Agriculture		Drainage	
Élevage		Reboisement	
Sols			

Botanique (2)

Forêts



Reboisement

**Sciences sociales. Sociologie (1)**

Démographie

**Économie politique. Travail (1)**

Propriété foncière

**Droit (1)**

Propriété foncière

**Physique (1)**

Érosion

**Écologie (1)**

Forêts

**Zoologie (1)**

Élevage







**Géographie (1)**

Régions naturelles






Personnes ou collectivités en relation avec "Etats-Unis. Soil conservation service" (9 ressources dans data.bnf.fr)

Personnes ou collectivités liées en tant que auteur du texte (6)

Donald L. Basinger		Etats-Unis. Interdepartmental committee on scientific and cultural cooperation	
Etats-Unis. Forest service		Douglas Helms	
Walter Clay Lowdermilk (1888-1974)		John Thomas Phelan	

Personnes ou collectivités liées en tant que éditeur scientifique (3)

Etats-Unis. Agency for international development. Regional technical aids center		Etats-Unis. Department of agriculture	
Steven J. Phillips			

Voir aussi (3 ressources dans data.bnf.fr)

À la BnF (1)

Notice correspondante dans Catalogue général

Sur le Web (2)

Notice correspondante dans IdRef

Notice correspondante dans VIAF