# INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-114-76-01

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Superseded by NC1-114-78-02. Introduction to NC1-114-78-02 states: "This comprehensive records schedule supersedes all previously approved records schedules of the Soil Conservation Service or its predecessor agencies."

Date Reported: January 2021

# INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

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	REQUEST ( L AUTHORITY			LEAVE I	LANK	
	TO DISPOSE OF RECORDS			nc	JOB NO.	
	(See Instructions on Reverse)			76		
	L SERVICES ADMINISTRATION,			NC1-	-114	-76-1
	ARCHIVES AND RECORDS SERVICE, WASHINGTON, I	D.C. 20408	, , , , , , , , , , , , , , , , , , ,	OTIFICATION	TO AGENCY	<u>۲</u>
•	vcy or establishment) Soil Conse <b>rvatio</b> n Se <b>rvic</b> e					.C. 3303a the dis- proved except for
2. MAJOR SUBE				stamped "dis		proved' or 'with-
	strative Services Division					
3. MINOR SUBE	s and Communications Management	Branch				
	ERSON WITH WHOM TO CONFER	5. TEL. EXT.		1		
H. Ted	Evans	447-3907	6-2-76	Jan	er K	Chorde
ó. CERTIFICATE	OF AGENCY REPRESENTATIVE:		Date	Archiv	ist of the l	United States
	y that I am authorized to act for this agency in matters pertaining e(s) are not now needed for the business of this agency or will not (Signature of Agency Representa)	be needed after the reter				
7.	8. DESCRIPTIO		· · · · · · · · · · · · · · · · · · ·		9.	10,
ITEM NO.	(With Inclusive Dates or			-	APLE OR )B NO.	ACTION TAKEN
	<pre>described herewith are classed page 15 of the "Retention Plan Soil Conservation Service." NA The attachment covers the reco primary series SOILS. The reco will be transferred to the Fed Centers after 14 years and off Archives or regional archival The SF-135 transferring perman will contain only permanent re offer to the archives. Attachment: SOILS Records Guide Retention periods as shown o</pre>	for the Rec RS Job No. N rds created rds designat eral Archive ered to the section afte ent records cords to exp	ords of the N-471~1 under the ed "Permanen's and Record National r 25 years, to the FRC medite eventu	t <i>"</i> 5		
(	Copiesto INC, 4NC, 5NC-D, 6NC 9NC-S, 10NC, 2NCWE 8-7606			P	rescribed b Administra	FORM 115 FORM 115 rember 1970 y General Services ation CFR) 101-11.4

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DRAFT FOR REVIEW JSB&MUR '3/10/75 Rev. WDR 4/14/75 6/17/75

W - Washington office

S - State office

A - Area office

- ....

T - Technical service center, soll

survey investigation units

F - Field office, soil survey

#### Page 1

#### RECORDS GUIDE SOILS

SOILS

Definition: Records in this category cover the policy, procedures, instructions, and information activities of that portion of the National Cooperative Soil Survey for which SCS has responsibility: records for classification, interpretations, investigations, operations.

General: For the definition of records refer to page 1, Records Management, APM. Technical reference materials are excluded from this guide. They are maintained according to paragraph 844, Part 5, ASH.

Records are filed to meet the operational needs of each office. An example of records that may be filed together in a state office are 11-14-5, 11-15-5, 12-18-5, 14-14-5, and 14-15-5 for a soil survey area. File codes uniformly identify copies of official records irrespective of where they may be filed.

All records marked P, except those\_asterisked, are transferred to the Federal Records Center after -years. The FRG-uill transfer records to the National Archivos after reta Loing-10-years. 1 to IVHKS when I

SOILS

Classify and file overall (0) or general records pertaining to soil survey activities in this folder.

In many offices this single folder will be sufficient for all soils material. However, where the volume of records or need for accessibility necessitates a further breakdown, use one or more of the following recurring, secondary, tertiary, or quaternary subjects.

Recurring subjects: The following recurring subjects can be used, as needed, with the primary or with any secondary subject. (See the definition of recurring subjects and how to use them on page 3, Records Management section of the APM,

Authorizations and Directives

Correspondence pertaining to directives preparation and interpretation. Refer to Administrative Services Records Guide, File Code AS-15, ASH or APM for procedures regarding maintenance of memorandums, advisory notices and the NSH.

		P - 1			rds (Nat o		
		Retention	n Perio	d (years	5)		
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#### RECORDS CUIDE SOILS

			Retention	Period	(years)		
	File Code	Folder Label Position	W	T_	S	A	F
	SOILS-2	Left or Center	33	36	<b>3</b> c	<b>3</b> d	3 <u>e</u> 3
	SOILS-3	Left or Center	43 P	4b 5	4c 5	4d 3	4e -
da, program, and ord copies of reports, offices marked perma- ce in wnich the							
headquartered.	501LS-3-5	Left or Center	5p2 6p3		<i></i>	-	~
	SOILS-3-5	Left or Center	43 P	<b>b</b>	<b>6</b> 5	-	-
ational scope to Conference. Set up							
onal scope, where the SCS represent- nich the partici-							
	SOILS-3-5	Left or Center	73	Ĵþ	<u>]</u> 2	-	-
nference.							

Committees and Panels

Meetings and Conferences

Records such as meeting notices, proposed agenda, program, and attendance are of temporary value. Retain record copies of reports, minutes, or proceedings of meetings for those offices marked permanent. The record copy is kept in the SCS office in which the minutes are kept or in which the participant is headquartered.

International Meetings

#### National Meetings

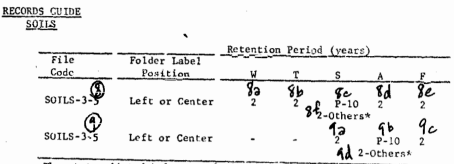
Inservice meetings and outside meetings of national scope to include the National Technical Work Planning Conference. Set up case files alphabetically as needed.

The record copy of technical meetings of national scope, where personnel of TSC's or investigation units are the SCS representative is kept permanently in the office in which the participant is headquartered.

#### Regional Meetings

Includes Regional Technical Work Planning Conference.

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The states listed below are designated as the (cample) archival records copy office for the identified SOLS records marked P-10. They will identify and offer records (case files) to the archival section of the Federal Archives and Records Center in which they are located when files become inactive for administrative purpose.

State	GSA Region
NH	1
NY	2
PA	- 3
GA	4
IN	5
NB	6
NM	. 7
MT	8
CA	9
WA	10

\*2-others: All state/area offices other than the ten states listed above are to destroy these files 2 years after cutoff date.

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	SOILS		-	-	-	. <b>-</b> ,	
	SOILS-	Left or Center	وڦر ۱	5	120	1	1
2	SOILS-6-5	Left or Center	v}a	134	(5 <u>6</u> . 2	13 a	13e

State Meetings

Area and Field Office Meetings

Opinions and Decisions

(Code for case files)

Outside Relations

Case II

Use one file then plume of material is small. If needed, use case files such as: Forest Service, Bureau of Indian Affairs, Bureau of Land Management, Bureau of Reclamation, Geological Survey, State Planning Commission, and others. (Record copies of agreements are filed under AS-12.)

RECORDS SOI								
		•	Retentio	n Períod	l (vears	5)		
	File Code	Folder Label Position	W	T	S	A	F	- ;
Reports	SOILS-7	Left or Center	<b>14a</b> 5	145 5	14e	1 <b>4</b>	14e	
Reports for which there is no applicable secondary subject, such as periodic narrative reports of soil survey activities if required by state or area, are placed here. Where needed, prepare separate case files, e.g. Reports, Marion County, Indiana, SOILS-7-5.	<u>(</u> S		159	156	15c	150	15e	·
Appraisals and Inspections Most reviews and inspections are filed under applicable secondary subjects. Use for state and TSC soil survey appraisals. Retain last two copies if time between appraisals exceeds 3 years. Where needed, prepare separate case files, e.g. Appraisals & Inspections, Indiana, SUILS-8-5.	50112-8	Left or Center	о	0	0	1	•1	•
Secondary and tertiary subjects: The following secondary and tertiary subjects are approved and can be used as needed. Classification	SOILS-11	Center	16,2	16.6	<i>[[c</i>	16d	16e	। स.ुः १
Records pertaining to soil classification.			เาว	176	lnc	Ind	ile	:
Series Descriptions and Companion Soil Survey Interpretations Series descriptions and companion interpretations may be filed alphabetically by series or taxonomically by soil family.	SOIL <b>3⊷11</b> -11	Right		<u>1</u> /	<u>1</u> /	-	-	•
Records pertaining to official series descriptions and companion interpretations filed alphabetically. Prepare a separate case file for each series, e.g. Miami Series, SOILS-11-11-5-a.								
Records pertaining to official series descriptions and companion interpretations filed taxonomically. Prepare a separate case file for each soil family, e.g. Typic Haplauqolls, fine, loamy, mixed, mesic, SOILS-11-11-5-b.			·					
·	compani	a case file only fo on interpretations be sent to Federal	used in	region/s	state.			d

	S GUIDE							
	_	-	Retention	Period	(vears)			
	File Code	Folder Label Position	W	T	S S	А	F	
When case files are not needed, a recommended procedure for filing official series descriptions is:								
Area and soil survey field offices set up looseleaf binder for official series descriptions and companion interpretations used in state. File on shelves.	•							
State offices set up looseleaf binders for official series descritions and companion interpretations not used in their jurisdictio but used in adjacent states and for which there may be a need. File on shelves.							•	25 14 1
TSCs set up looseleaf binders for all official series description and companion interpretations in U.S. not used in their juris- diction. File on shelves.	ß		182	186	18c			
Soil Taxonomy	SOILS-11- <b>12</b>	Right	P	15	10	-	-	
Records pertaining to Soil Taxonomy: records and supporting evidence suggesting changes and improvements; makeup of work groups; final decisions. Prepare a separate case file for each proposal, e.g. Soil Taxonomy, Aeric Ochraqualfs, SOILS-11-12-5.		à	19a	16 h	19c		ţ	
Classification of Soil Series of the United States	SOILS-11-12	11 Right	.4	1 <b>Ч D</b> 2 то.	1		-	•
ADP Listing (Keep current copy until next one is received). Soi Data Storage & Retrieval (SDSR) Unit retains Washington file.	1	6	102	1 D b	20 م			
Soil Families of the United States and Their Included Series	SOILS-11-12-	12 Right	4	2 mo.	1	-	-	
ADP Listing (Keep current copy until next one is received). SDSR Unit retains Washington file. Descriptive Legend	SOILS-11-1	Right		2/2 2/	21b 3/	-	-	
Records pertaining to descriptive legends. Prepare a separate case file for each soil survey area. Identify case files by				-	2			

- 1

Indiana, SOILS-11-13-5.

soil survey area, e.g. Descriptive Legend, Marion County,

- -,

2/ Discard when replaced by the first draft of the soil survey manuscript.

3/ Discard 1 year after publication of soil survey.

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## RECORDS GUIDE SOILS

		Retention	n Period	(years	;)	
File	Folder Label		_			
Code	Position	<u> </u>	T	S	A	F
SOILS-11-	E Right	22a	226	22C 30	-	22d

#### Soil Correlation

Records pertaining to field and final correlations. Prepare a separate case file for each soil survey area correlated. Identify case files by soil survey area, e.g. Correlation, Marion County, Indiana, SOILS-11-1 -5.

The <u>state</u> discards case file 5 years after publication of soil survey but retains the field correlation with the final correlation document for the balance of the 30 years. The <u>TSC</u> discards case file 1 year after publication of the soil survey but retains the final correlation document for the balance of the 30 years.

#### Interpretations

Records pertaining to soil survey interpretations. Where needed, prepare a separate case file for correspondence and records pertaining to particular projects, e.g. Interpretations, Form SCS-SOILS-5, SOILS-12-5.

#### Agronomic

Records pertaining to kinds of crops, yields and quality from specific scils under defined management and the effects of cultivation on the soil; productivity indexes.

#### Biology

Records pertaining to potential of kinds of soil for wildlife habitat for different species.

#### Engineering

Records pertaining to behavior of kinds of soil when used in: construction of sanitary facilities; community development; as source material; and in management of water. Where needed, prepare a separate file for each use, e.g. Sanitary Facilities, SOILS-12-13-11; Community Development, SOILS-12-13-12; etc.

# SOILS-12 23 Center

Right

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SOILS-12-1

SOTLS-12

243 74b 24c 24d

252 256 25c 25d 25e 26a 266 26e 26d 26e

\* Not to be sent to Federal Records Center or National Archives.
3/ Discard 1 year after publication of soil survey.

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		OS GUIDE						
				Retentio	n Period	l (vears	5)	
		File Code	Folder Label Position	W	Т	<u>S</u>	A	F
	Land Capability	SOILS-12-14	Right	272	27b	27c 5	<b>27d</b> 3	27c
	Records pertaining to land capability class, subclass, and unit; definitions; guides.			0 Å-	- (1	28c	28d	28e
•	Range	SOILS-12-15	Right	2 <b>8</b> 3	<b>286</b> 10	202 5	21Q 3	2
	Records pertaining to kinds of grasses, yields and quality from specific soils under defined management and the effects of grazing on the soil.					_	- 4 1	74
	Woodland	SOILS-12-16	Right	292	29b 10	29c 5	29d 3	2 <b>9e</b> 2
	Records pertaining to kinds of trees, yields and quality from specific soils and related management problems; windbreaks; forest understory.			760	201	30c	30d	38e
	Recreation	SOILS-12-17	Right	30a P	30b 10	5	3	2
	Records pertaining to behavior of kinds of soil when used for: camp areas; picnic areas; playgrounds; paths and trails. Manuscript	31) SOILS-12-18	Right	312	3(b 3/	31c 3/	31d 3/	31c
	Record copy of the most recent soil survey manuscript draft; pictures; diagrams; general soil map; check lists. Prepare a separate case file for each soil survey area, e.g. Manuscript, Marion County, Indiana, SOILS-12-18-5.			<u> </u>	<u>.</u>	2	21	_
1	Manuscript Data	SOILS-12-19	Right	372	-	-	-	32 a 3/
	Records of all supporting data for soil survey manuscript: censu data; summary of yield records and lab records; weather data; block diagram correspondence; geologic data. Prepare a separate case file for each soil survey area, e.g. Manuscript Data, Marion County, Indiana, SOILS-12-19-5						•	
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		<u>3</u> / Discard 1	year after publ	ication of	soil su	rvey.		

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RECORDS GUIDE SOILS

			Retention Period (years)							
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	\$0115-133	Center		330 10	s 3 <sub>5</sub> 3c	A 33d 3	F 33e			
on, geo- l soil thods used.	SOILS-13-5	Right	342	34b 30	34c	-	-			
and conclu- igations and stigation or de, OILS-13-5	· •						·			
l analyses , e.g. Base										
by permanent al material e investiga- enter after										
	SOILS-13-7	Right	352	35 <b>6</b> 10	35c 2	-	-			
nitiation and completed										
	SOILS-13-11	Right	363	<b>36 b</b> 10	34č 5	-	-			
used in soil hese proce-										
	31) SOILS-13-11-1	l Right	372	<b>37 b</b> 30	37c 30	-	-			
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Investigations

Records pertaining to soil formation, soil classification, geomorphology, interpretations, laboratory analyses, field soil behavior; statements of problems; plans for conduct; methods used.

#### Specific Investigation Case File

Records of plans, work done, data developed, results and conclusions, and interpretation of data for specific investigations and special studies. Identify case files by kind of investigation or study and by area for which investigation is being made, e.g. Glacial Outwash Study, Marion County, Indiana, SOILS-13-5

Where necessary, case files are established using soil analyses headings from Soil Survey Investigations Report No. 1, e.g. Base Saturation, Soil Data, SOILS-13-5.

Preliminary data in files are discarded when replaced by permanent data. Files will be screened, summarized, nonessential material discarded, and closed one year after completion of the investigation. The file will be sent to the Federal Records Center after 15 years if the data has not been published.

#### Reports

Reports submitted by investigative units indicating initiation and degree of completion of projects and summarization of completed projects.

#### Soil Data

Records of a general nature pertaining to procedures used in soil analyses, and application of the data obtained from these procedures.

#### Pedon Characterization Data

Records of soil analyses that are useful to characterize kinds of soil, to include highway engineering test data. File analytical data and companion pedon descriptions for kinds of soil relevant to the respective office. Discard preliminary data when it is replaced by completed data.

\* Not to be sent to Federal Records Center of National Archives.

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			Retention	Period	(years)	)	
	File Code	Folder Label Position	W	т	S	A	F
Check data	soiis-13-11-12	Right	<b>382</b>	386	38c	-	
Records of small reference projects such as texture checks and pil checks that have no value for publication.	$\bigcirc$						
Primary Data	SOILS-13-11-13	Right	-	342	-	-	-
Data record books, primary data sheets, and punch cards from which completed data are calculated.							•
The National Soil Survey Laboratory (NSSL) may establish addition quaternary subjects for which there is a need, without approval o the Washington officet, e.g. Consistence Data, SOILS-13-11-14.	f P	<b>P</b> (1)	482	40b	foc.		
Water Data	SOILS-13-12	Right	10	10	5	-	-
Records pertaining to procedures used and completed data for wate analyses. Additional quaternary subjects may be established by the NSSL. Benchmark Soils	r SOILS-13-13	Right	4つ <u>5</u> /	41 b 5/	<b>4</b> <i>k</i> ₅⁄	-	~
ADP listing by series and by state.	(A)		422	426	42c	42d	420
perations	SOILS 14	Center	P	10	5	3	2
Records pertaining to the planning, scheduling, and managing of sois surveys.			432	43b	43c	43d	<b>4</b> 3e
Plans and Schedules	SOILS-14-11	Right	1	1	1	1	1
Records pertaining to the overall operations of the soil survey activities of the Service, includes monthly, quarterly, or annual schedules and related correspondence.							

4/ Discard 6 months after completion or termination of a project if the data have no value for publication. Otherwise discard when the data is published.

5/ Retain most recent.

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			Retention	Perio	d (year:	s)	
	File Code	Folder Label Position	W	T	S	A	F
	Ø		442	496	440	441	440
nnual Plans	SOILS-14-12	Right	2	1	1	1	1
Records pertaining to annual plans of operations, including Forms SCS-SOILS-245 and SCS-SOILS-246. Prepare separate case file for each state, e.g. Annual Plans, Indiana, SOILS-14-12-5.			452	45b	45c	45d	
ong-Range Plans	SOILS-14-13	Right	<u>6</u> /	<u>6</u> /	P-10		-
Records pertaining to long-range plans of soil survey operations. Prepare a separate case file for each state, e.g. Long-Range Plans	•			-	2/ -0the 5 <b>6</b>	rs	
Indiana', SOILS-14-13-5.	i al		462	466	Hbe	442	46e
ork Plans	SOILS-14- <b>14</b>	Center	10	10	5	3	2
Records of a general nature pertaining to the preparation, content submission, etc. of soil survey work plans. Work Flan Case File	¥7)	5 Right	47a 3/	47b 3/	47c 3/	4 1d	47e 3/
Record of the work plan, Forms SCS-SOILS-244a, b, and c includin pertinent correspondence and orders for published soil surveys. Identify case files by soil survey area, e.g. Work Plan, Marion County, Indiana, SOILS-14-14-5.	ng (48)		48a	- 116	Ale	480	- 49e
eviews and Identification Legends	SOILS-14-15	Right	10	10	5	3	2
Records of a general nature pertaining to soil survey identificati legends and initial, progress, comprehensive, and final field reviews.	ion		• 49 2	495	49c	49 d	49.
Reviews and Identification Legends Case File	SOILS-14-15-5	5 Right	<u>3</u> /	<u>3</u> /	2/	<u>3</u> /	<u>3/</u>
Record of all field review reports and identification legends for a specific soil survey area. Identify case files by soil survey area, e.g. Reviews and Identification Legends, Marion County, Indiana, SOILS-14-15-5.		-					

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1/ Discard 5 years after publication of soil survey.

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		•	Retention	Period	(years)	)	
	File Code	Folder Label Position	W	Т	S	A	F
Soil Handbook	501LS-14-16	Right	-	-	-	-	502 31
Records of interpretive tables, yield data, field studies, labora- tory and engineering investigations, geologic data, field notes not summarized in descriptive legend, block diagrams, interpretive soil groupings. Maintain in looseleaf binders. File on shelves. Progress Maps		Center	5/2	51b <u>5</u> 1	51c 51	<u>51d</u> 51	51e 3/
Records and maps showing status and progress of soil surveys.	SOILS-10	Center	520 P	5 <b>2b</b> 10	52c	52d 3	52e 2
Records pertaining to the discussion of techniques for carrying out soil survey activities such as photo interpretation, equipment, use of multispectral imagery, investigative techniques, etc.		· .					
Set up separate case files for specific techniques where needed to segregate records for accessibility, e.g. Techniques, Infrared Spectrometry, SOILS-16-5.	53) SOILS-17	Center	532 P*	<b>53b</b>	53c	_	_
Resource Areas Records pertaining to resource areas such as general soil maps of land resource areas, physical land area maps of land resource. areas, land resource area maps, conservation problem areas and soil data pertaining to resource areas.	50113-17	Genter		20	10	-	-
Set up separate case files for specific resource areas where needed to segregate records for accessibility. Identify case files by resource area, e.g. Resource Area, lll-Indiana and Ohio Till Plain, SOILS-17-5.	(St)			542	54b	5tc	541
Soil Judging	SOILS	Center	-	2	5	5	5
Records pertaining to criteria for soil judging contests and related data, including land judging material. File information pertaining to specific contests under INF-12.	3/ Discard	l year after pub					

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Discard 1 year after publication of soil survey. Retain most recent. 3/ 5/ \*

Not to be sent to Federal Records Center or National Archives.