

# Section I

## REFERENCE LIST

### SOILS

#### SUBJECT REFERENCES:

	<u>OFFICE/ STATE SPECIALIST LOCATION:</u>	<u>FILED LOCATION:</u>
• <u>Climatic Data for Montana with Calculated PE Index.</u> (Mimeo), Moshier, R.L.	Field Offices/ State Soil Scientist	
• <u>Climatic Summary of the United States, Supplements for Montana—1951 through 1960 and 1961 through 1970.</u>	Field Offices/ State Soil Scientist	
• <u>Diagnosis and Improvement of Saline and Alkali Soils.</u> USDA. Agriculture Handbook No. 60. February 1964. (This publication is out of print).	Field Offices/ State Soil Scientist	
• <u>Freeze Dates.</u> Caprio, J.M. Montana Extension Folder No. 81, 82, and 83.	Field Offices/ State Soil Scientist	
• <u>Guide for Interpreting Engineering Uses of Soils.</u> USDA-NRCS, pamphlet.	Field Offices/ State Soil Scientist	
• <u>National Handbook of Plant Names.</u>	Field Offices/ State Soil Scientist	
• <u>National LESA-CALES Handbook.</u>  <i><a href="http://www.statlab.iastate.edu/soils/test/cales">http://www.statlab.iastate.edu/soils/test/cales</a></i>	Field Offices/ State Soil Scientist	
• <u>National Soil Survey Handbook.</u> (A)  <i><a href="http://www.statlib.iastate.edu/soils/nssh">http://www.statlib.iastate.edu/soils/nssh</a></i>	Field Offices/ State Soil Scientist	
• <u>Normals of Precipitation and Evapotranspiration (inches)—State of Montana.</u> (Mimeo), United States Weather Bureau and USDA–SCS. May 22, 1962.	Field Offices/ State Soil Scientist	
• <u>Pattern of Plant Development in the Western United States.</u> Montana Agriculture Experiment Station, Bulletin No. 607. September 1966.	Field Offices/ State Soil Scientist	
• <u>Soil.</u> USDA Yearbook of Agriculture. 1957.	Field Offices/ State Soil Scientist	
• <u>Soil Survey Manual.</u> USDA. Agriculture Handbook No. 18. (B) <i><a href="http://www.nhq.nrcs.usda.gov/JDV/ssmnew/gen_cont.html">http://www.nhq.nrcs.usda.gov/JDV/ssmnew/gen_cont.html</a></i>	Field Offices/ State Soil Scientist	

# Section I

<b>REFERENCE LIST</b>
-----------------------

---

## **SOILS CONTINUED**

---

### **SUBJECT REFERENCES:**

	<b>OFFICE/ STATE SPECIALIST <u>LOCATION:</u></b>	<b>FILED <u>LOCATION:</u></b>
<ul style="list-style-type: none"> <li>• <u>Soil Taxonomy</u>. USDA. Agriculture Handbook No. 436. (C) <i><a href="http://www.statlab.iastate.edu/soils/keytax/Keytosoiltaxonomy1998.pdf">http://www.statlab.iastate.edu/soils/keytax/Keytosoiltaxonomy1998.pdf</a></i></li> <li>• <u>Soils Handbooks</u>. (or published soil surveys where available)</li> </ul>	<p>Field Offices/ State Soil Scientist</p> <p>Field Offices State Soil Scientist</p>	

A, B, and C are available also at: *<http://www.mt.nrcs.usda.gov/soils/ncssref.html>*