
The Arnold Arboretum of Harvard University

© 2023 President and Fellows of Harvard College
IV B-1


Archives of the Arnold Arboretum of Harvard University
125 Arborway, Jamaica Plain, Massachusetts

© 2023 President and Fellows of Harvard College

Descriptive Summary

Repository: Arnold Arboretum, Jamaica Plain, MA 02130.
Call No.: IV B-1
Location: Archives.
Title: Soil Surveys records, 1978-1984
Date(s): 1978-1984
Creator: United States Department of Agriculture.
Quantity: 4 linear inches
Language of material: English
Abstract: The soil surveys in this collection were completed by the United States Department of Agriculture Soil Conservation Service between 1978 and 1984, in cooperation with the Massachusetts Agriculture Experiment Station. Included is a detailed soil survey of the Arnold Arboretum of Jamaica Plain, Suffolk County, Massachusetts as well as surveys for Bristol and Essex counties.
Note: Access to Finding Aid record in HOLLIS.
Preferred Citation: Soil Surveys records. Archives of the Arnold Arboretum of Harvard University.

Processing Information


Acquisition Information

Provenance: This collection was donated by Thomas A. Peragallo and deposited in the Arnold Arboretum’s Archives in 1984.

Terms of Access

Researchers seeking to examine archival materials are strongly encouraged to make an appointment. The Director, or an office of origin, may place restrictions on the use of some or all of its records. The extent and length of the restriction will be determined by the Director, office of origin, and the Archivist.

Terms of Use

The copyright is held by The President and Fellows of Harvard College for the Arnold Arboretum Archives of Harvard University. The copyright on some materials in the collection may be held by the original author or the author's heirs or assigns.
Researchers are responsible for obtaining written permission from the holder(s) of copyright and the Arnold Arboretum Archives prior to publishing any quotations or images from materials in this collection. Photocopies may be made at the discretion of the Arnold Arboretum Archives staff. Permission to make photocopies does not constitute permission to reproduce or publish materials outside the bounds of the fair use guidelines.

**Historical Note**

The soil surveys in this collection of Bristol and Essex counties include reports and maps detailing the condition and agricultural viability of the soil. They were completed by the United States Department of Agriculture Soil Conservation Service in cooperation with the Massachusetts Agriculture Experiment Station between 1978 and 1984. The detailed soil survey map for the Arnold Arboretum was created by Thomas A. Peragallo, CWS, CSS, a soil and wetland scientist who was at that time working on the USDA survey map of Suffolk County.

**Scope and Content**

Soil surveys for Bristol and Essex counties and the Arnold Arboretum of Jamaica Plain, Suffolk County, Massachusetts.

**Arrangement**

The Records of the Soil Surveys collection are arranged in 2 series.

- **Series I:** Arnold Arboretum Survey Report and Map
- **Series II:** Survey Reports and maps

**Container List**

**Box 1**

**Series I: Arnold Arboretum Survey Report and Maps**

**Folder:**

1: Soil Survey Report for the Arnold Arboretum 8-84-TAP [Suffolk County] Includes note from Tom Peragallo to Sheila Connor. (1 photocopy)

2: Arnold Arboretum. Detailed Soil Map, T. A. Peragallo, 1984. Data extrapolated from this detailed soil map has been incorporated and is displayed as a layer in the Arboretum’s electronic mapping system. Additional copies of the original map, including a Mylar reproduction, are held in Map Case, Drawer 3, Folder 7.

**Series II: Survey Reports and Maps**

**Folder:**

1: Soil Survey of Bristol County, MA, Northern Part, 1978

2: Soil Survey of Bristol County, MA, Southern Part, 1981

**Box 2**

**Folder:**

3: Soil Survey of Essex County, MA, Northern Part, 1981

4: Soil Survey of Essex County, MA, Southern Part, 1984

5: Map, Essex County, Southern Part, Sheets 1-8

6: Map, Essex County, Southern Part, Sheets 9-16