Charlotte County Archives

Finding Aid - German Settlers on the East Coast (MC 898)

Generated by Charlotte County Archives on June 10, 2021 Language of description: English

Charlotte County Archives 123 Frederick Street St. Andrews New Brunswick Canada E5B 1Z1

Telephone: 506-529-4248

<u>Email: contact@ccarchives.ca</u>

http://www.ccarchives.ca

http://search.canbarchives.ca/german-settlers-on-the-east-coast

German Settlers on the East Coast

Table of contents

Summary information	3
Scope and content	3
Physical condition	3
Access points	3
Collection holdings	4
MC 898-MS1, "(Waldboro) Broad Bay Pioneers" Advertisement (1998)	4

Summary information

Repository: Charlotte County Archives

Title: German Settlers on the East Coast

Reference code: MC 898

Date: 1998 (date of creation)

Language: English

Physical description: 1 page Textual Record

Scope and content

This collection contains an advertisement for a book published in 1998 on German settlers who arrived and settled on the east coast of North America. The advertisement itself contains a brief overview of the story of these settlers.

Notes

Title notes

Physical condition

Good, although the paper is bent in places.

Other notes

• **Publication status**: Published

Access points

- Textual record (documentary form)
- Advertisements (documentary form)
- Settlement (subject)
- Immigration (subject)
- Genealogy (subject)
- Germany (place)
- Maine (place)

Nova Scotia (place)

Collection holdings

Series: MC 898-MS1 - "(Waldboro) Broad Bay Pioneers" Advertisement

Title: "(Waldboro) Broad Bay Pioneers" Advertisement

Reference code: MC 898-MS1

Date: 1998 (date of creation)

Scope and content:

An advertisement for a book by Gary T. Horlacher and Wilford W. Whitaker which focusses on the German settlers who came to New England from 1742-1753 and settled in Broad Bay, as well as other German families in New England and Nova Scotia. Both a historical and genealogical book.

Note [generalNote]:

Originally contained in a box of unprocessed material.

Publication status:

Published

Alpha-numeric designations:

Acc.2021.120