



OHIO AUDITOR OF STATE
KEITH FABER



OHIO AUDITOR OF STATE KEITH FABER



One Government Center, Suite 1420
Toledo, Ohio 43604-2246
(419) 245-2811 or (800) 443-9276
NorthwestRegion@ohioauditor.gov

Reno Beach Howard Farms Conservancy District
Lucas County
643 Donovan Road
Curtice, Ohio 43412-9433

We have completed certain procedures in accordance with Ohio Rev. Code Section 117.01(G) to the accounting records and related documents of the Reno Beach Howard Farms Conservancy District, Lucas County, Ohio (the District), for the years ended December 31, 2019 and 2018.

Our procedures were designed solely to satisfy the audit requirements of Ohio Rev. Code Section 117.11(A). Because our procedures were not designed to opine on the District's financial statements, we did not follow *generally accepted auditing standards*. We do not provide any assurance on the District's financial statements, transactions or balances for the years ended December 31, 2019 and 2018.

The District's management is responsible for preparing and maintaining its accounting records and related documents. Our responsibility under Ohio Rev. Code Section 117.11(A) is to examine, analyze and inspect these records and documents.

Based on the results of our procedures, we found no significant compliance or accounting issues to report.

A handwritten signature in cursive script that reads "Keith Faber".

Keith Faber
Auditor of State

Columbus, Ohio

September 10, 2020

This page intentionally left blank.

OHIO AUDITOR OF STATE KEITH FABER



RENO BEACH HOWARD FARMS CONSERVANCY DISTRICT

LUCAS COUNTY

AUDITOR OF STATE OF OHIO CERTIFICATION

This is a true and correct copy of the report, which is required to be filed pursuant to Section 117.26, Revised Code, and which is filed in the Office of the Ohio Auditor of State in Columbus, Ohio.



Certified for Release 9/24/2020

88 East Broad Street, Columbus, Ohio 43215
Phone: 614-466-4514 or 800-282-0370

This report is a matter of public record and is available online at
www.ohioauditor.gov