

Hawaiian Tax-Free Trust STATE-SPECIFIC MUNICIPAL BOND FUND

Portfolio information as of June 30, 2024

Portfolio Composition

Total Fund Assets (\$millions)

Weighted Avg Maturity (years)

Effective Duration (years)¹

Modified Duration to Worst (years)¹

Number of Holdings

Average Coupon

Credit Ratings³

Objective and Strategy

- Seeks to provide the highest level of income exempt from regular federal and state income taxes, as is consistent with preservation of capital.
- Invests primarily in municipal obligations issued in Hawaii.
- Invests in investment-grade bonds; those in the four highest rating categories, or determined to be of comparable quality.

Investor Profile

The Fund may be suitable for investors seeking:

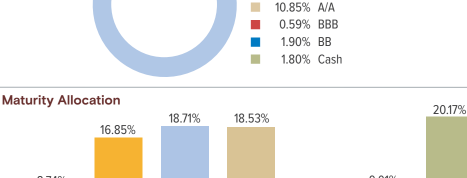
- income exempt from both federal and state regular income taxes
- a high quality portfolio of municipal bonds
- a portfolio of intermediate average maturity

Symbol and Cusip

Class A	HULAX	420016107
Class C	HULCX	420016206
Class F	HULFX	420016602
Class Y	HULYX	420016305

Fund Facts

Inception Date 2/20/85 Investment Adviser Asset Mgt Group, Bank of Hawaii Portfolio Manager (PM) Reid Smith - Since 8/2021 PM Location Hawaii Dividend Distribution Monthly Minimum Initial Investment \$1,000



\$449.4

163

12.79

4.19

6.04

4.77%

General Obligation Bonds

Pre-Refunded/Escrowed

4.14% AAA/Aaa

75.06% AA/Aa

5.65% Pre-refunded/Escrowed

Revenue Bonds

Subject to AMT²

Cash

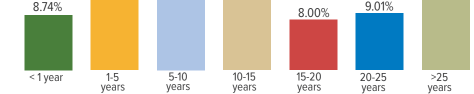
37.96%

54.59%

5.65%

1.80%

10.30%



Top Five Sectors

ion	Description Local GO Water & Sewer Hawaii State GO	Percentage 23.97% 20.40% 14.00%	
vestment	Hawaii State GO Transportation Hospital	14.00% 13.95% 10.58%	

Information regarding holdings is subject to change and is not necessarily representative of the entire portfolio.

Mutual fund investing involves risk; loss of principal is possible. Investments in bonds may decline in value due to rising interest rates, a real or perceived decline in credit quality of the issuer, borrower, counterparty, or collateral, adverse tax or legislative changes, court decisions, market or economic conditions. Fund performance could be more volatile than that of funds with greater geographic diversification.

¹Modified and effective duration both measure the value of a security in response to a change in interest rates. Effective duration also takes into account the effect of embedded options.

²Alternative minimum tax (AMT).

³Independent rating services (such as Standard & Poor's, Moody's and Fitch) assign ratings, which generally range from AAA (highest) to D (lowest), to indicate the credit worthiness of the underlying bonds in the portfolio. Where the independent rating services differ in the rating they assign to an issue, or do not provide a rating for an issue, allocations are calculated using the Moody's rating, unless otherwise noted. Pre-refunded/Escrowed bonds are issued for the purpose of retiring or redeeming an outstanding bond issue at a specified call date. Until the call date, the proceeds from the bond issuance are typically placed in a trust and invested in U.S. Treasury bonds or state and local government securities. Non-rated bonds are holdings that have not been rated by a nationally recognized statistical rating organization. Moody's assigns investment grade quality ratings to variable rate demand obligations which range from VMIG1 (highest) to VMIG4 (lowest), to indicate the risk associated with principal and interest payments, and with the demand feature.

This material must be preceded or accompanied by a copy of the Trust's current prospectus. Before investing in the Trust, carefully read about and consider the investment objectives, risks, charges, expenses, and other information found in the Trust prospectus.

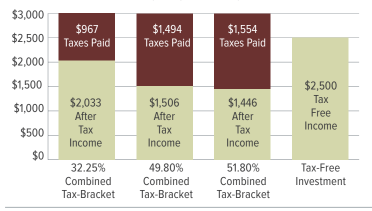
For more information on this fund, please visit www.HawaiianTaxFreeTrust.com

Hawaiian Tax-Free Trust STATE-SPECIFIC MUNICIPAL BOND FUND

Portfolio information as of June 30, 2024

The Appeal of Double Tax-Free Income⁴

On a one-year hypothetical investment of \$100,000, you would have earned: \$3,000 from a taxable investment yielding 3% annually, and retained the after-tax portion, or \$2,500 on a tax-free investment yielding 2.5% annually.



Growth of a \$10,000 Investment⁵

Investment at Fund inception (2/20/1985) through 6/30/2024, reinvesting dividends at NAV $\hfill \ensuremath{\mathcal{A}}$



Performance Statistics as of June 30, 2024

			Cumulative Return			Average Annual Return							
	SEC YIELD ⁶	DISTRIBUTION RATE ⁷	Q2 2024	YTD	1-YEAR	3-YEAR	5-YEAR	10-YEAR	SINCE	INCEPTION DATE	MAX. SALES CHARGE	MAX. CDSC	EXPENSE RATIO
A Shares NAV		2.07%	0.14%	-0.29%	1.50%	-1.36%	0.12%	1.04%	4.53%	2/20/85			0.87%
A Shares MOP	3.22%	2.01%	-2.91%	-3.29%	-1.58%	-2.37%	-0.69%	0.63%	4.43%	2/20/85	3.00%		0.87%
C Shares w/o CDSC	2.52%	1.27%	-0.16%	-0.69%	0.69%	-2.18%	-0.68%	0.23%	2.25%	4/01/96			1.67%
C Shares w/ CDSC			-1.15%	-1.67%	-0.31%					4/01/96		1.00%	1.67%
F Shares	3.55%	2.30%	0.10%	-0.27%	1.64%	-1.22%	0.33%		1.07%	1/30/18			0.63%
Y Shares	3.52%	2.27%	0.19%	-0.19%	1.71%	-1.18%	0.32%	1.24%	3.35%	4/01/96			0.67%
D. (1. 11	1			000 407 44	000		· · · · · ·	T				

Performance current to the most recent month-end is available at: 800-437-1000 or www.HawaiianTaxFreeTrust.com.

2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Class A: Annual Calendar Year Total Return At Net Asset Value														
7.33%	1.64%	7.39%	4.25%	-2.55%	5.40%	2.05%	-0.36%	2.54%	0.62%	4.57%	3.54%	-0.03%	-6.69%	3.19%
Class A: N	Year-End	Net Asset	Value											
\$11.36	\$11.19	\$11.65	\$11.83	\$11.23	\$11.53	\$11.50	\$11.23	\$11.29	\$11.13	\$11.42	\$11.60	\$11.41	\$10.48	\$10.61

Performance data represents past performance, but does not guarantee future results. Investment return and principal value will fluctuate; shares, when redeemed, may be worth more % or less than their original cost; current performance may be lower or higher than the data presented. Class A shares have a maximum sales charge of 3.00%; Class C shares have no initial sales charge, but a 1.00% contingent deferred sales charge applies to Class C shares redeemed within 12 months of their purchase date. Class Y and Class F shares have no initial or contingent deferred sales charge. Class A MOP returns reflect deduction of the maximum 3.00% sales charge; Class A NAV returns do not reflect deduction of the sales charge and would be lower if that charge were reflected. Class C returns without CDSC do not reflect deduction of the 1% CDSC applicable in the first 12 months; if applied, the CDSC would reduce the performance quoted.

⁴Hypothetical yields are for illustrative purposes only. The illustration assumes a hypothetical fixed rate of return at the specified tax rates, and does not reflect the performance of an actual investment in any security. The combined effective tax rates represent the 24%, 35% and 37% 2024 federal income tax rates combined with the highest state income tax rate at the corresponding income level and the Net Investment Income Tax (NIIT), where applicable. NIIT is a 3.8% tax established by the Patient Protection and Affordable Care Act, that applies to the lesser of (1) net investment income or (2) a taxpayer's modified adjusted gross income (MAGI) in excess of an applicable threshold amount.

⁵The Trust seeks to provide as high a level of income exempt from state and federal income tax as is consistent with capital preservation. For certain investors, some dividends may be subject to federal and state income taxes, including the Alternative Minimum Tax (AMT). Please consult your professional tax advisor.

⁶The 30-Day SEC yield is a mutual fund's yield, calculated as required by the SEC, based on the earnings of the fund's portfolio during a 30-day period, divided by the offering price per share at the end of the period. This calculation reflects an estimated yield to maturity. It should be regarded as an estimate of the fund's rate of investment income, and it may not equal the fund's actual income distribution rate.

The Trust's distribution rate is the percentage at which a mutual fund has distributed income to its shareholders. It is calculated by dividing a fund's annualized dividend amount by its current offering price. This does not include a return of capital