Stone Harbor Emerging Markets Income Fund Form N-Q April 28, 2015

UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM N-Q

# QUARTERLY SCHEDULE OF PORTFOLIO HOLDINGS OF REGISTERED MANAGEMENT INVESTMENT COMPANY

Investment Company Act file number: 811-22473

Stone Harbor Emerging Markets Income Fund (Exact name of registrant as specified in charter)

c/o Stone Harbor Investment Partners LP 31 West 52nd Street, 16th Floor New York, NY 10019 (Address of principal executive offices) (Zip code)

Adam J. Shapiro, Esq. c/o Stone Harbor Investment Partners LP 31 West 52nd Street, 16th Floor New York, NY 10019 (Name and address of agent for service)

With copies to:

Michael G. Doherty, Esq. Ropes & Gray LLP 1211 Avenue of the Americas New York, NY 10036

Registrant's telephone number, including area code: (303) 623-2577

Date of fiscal year end: November 30

Date of reporting period: February 28, 2015

Item 1. Schedule of Investments.

*Stone* Harbor Emerging Markets Income Fund Statement of Investments February 28, 2015 (Unaudited)

				Maturity	Principal	Market Value (Expressed	
	Cu	rrency	Rate	Date	Amount*	in U.S. \$)	
SOVEREIGN DEBT OBLIGATIONS Angola 0.29%	78.90%						
Republic of Angola	US	D	7.000 9	% 08/16/2019	784,000	\$783,020 (1)	ı
Argentina 11.75% Republic of Argentina:							
	US			6 10/03/2015		20,380,982(2)	
	US US			% 04/17/2017 % 03/31/2023		7,787,818 <sup>(2)</sup> $3,000,000$ <sup>(3)</sup>	
	03	עה	0.000 /	0 03/31/2023	2,300,000	31,168,800	
Brazil 14.62%							
Nota Do Tesouro Nacional:	BR	I.	10 000 9	6 01/01/2017	29 120 000	9,819,989	
	BR			6 01/01/2017 6 01/01/2021		14,166,274	
	BR	L	10.000%	6 01/01/2023	47,030,000	14,794,419 38,780,682	
Costa Rica 0.59% Republic of Costa Rica:							
	US			6 01/26/2023		661,106 (1)	
	US			6 04/30/2025 7 04/04/2044	•	462,187 <sup>(4)</sup> 437,196 <sup>(4)</sup>	
	US	עה	7.000 9	% 04/04/2044	431,000	437,196 <sup>(4)</sup> 1,560,489	,
Dominican Republic 6.26% Dominican Republic:							
	US			6 05/06/2021	, ,	0,220,270	)(2)
	US	SD	5.875 9	% 04/18/2024	7,695,000	8,272,125 <sup>(2)</sup> 16,610,395	(4)
El Salvador 4.72% Republic of El Salvador:							
Republic of Li Salvador.	US	D	7.750 %	6 01/24/2023	829,000	933,143 (1)	)
	US			6 04/10/2032	•		)(2)
	US			6 06/15/2035		0,200,020	)(2)
	US	SD	7.625 %	% 02/01/2041	2,450,000	2,619,969 <sup>(1)</sup> 12,527,487	(2)
Ethiopia 0.27%							
Federal Democratic Republic of Ethiopi	a US	D	6.625 %	6 12/11/2024	708,000	708,000 (4)	)

Ghana	0.48%	
Republic	c of Ghana:	

•	USD USD	7.875 % 08/07/2023 1,000,000 8.125 % 01/18/2026 302,000	980,000 <sup>(1)</sup> 295,960 <sup>(4)</sup> 1,275,960
Honduras 0.58% Republic of Honduras	USD	8.750 % 12/16/2020 1,379,000	1,532,414 (1)
Indonesia 1.74% Inter American Development Bank	IDR	0.000 % 08/20/2015 62,090,000,000	4,602,106 (5)
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			Maturity	Principal	Market Value (Expressed
Iraq 0.20%	Currency	Rate	Date	Amount*	in U.S. \$)
Republic of Iraq	USD	5.800 %	01/15/2028	648,000	\$544,320 (1)
Ivory Coast 5.46% Ivory Coast Government:					
•	USD		07/23/2024	*	447,736 <sup>(4)</sup> 14,019,840 <sup>(1)(2)(6)</sup>
	USD	3.730 %	12/31/2032	14,004,000	14,467,576
Jamaica 1.11% Jamaican Government	USD	7 625 %	07/09/2025	2 676 000	2,956,980 (2)
	CSD	7.025 /	0110312023	2,070,000	2,730,700
Mexico 6.87% Mexican Bonos:					
1,1 <b>0</b> ,110,111	MXN	6.250 %	06/16/2016	3,209,000	222,062
	MXN		06/11/2020		6,143,271
	MXN			140,040,000	
	MXN	10.000%	12/05/2024	21,200,000	1,886,138 18,217,624
Nigeria 0.68%					
Republic of Nigeria	USD	6.375 %	07/12/2023	1,859,000	1,807,877 (2)(4)
Panama 0.23%					
Republic of Panama	USD	8.125 %	04/28/2034	424,000	602,080
Russia 4.18% Russian Federation:					
	USD	5.000 %	04/29/2020	6,500,000	6,199,375 (1)(2)
	USD	7.500 %	03/31/2030	4,555,251	4,885,507 <sup>(1)(2)(6)</sup> 11,084,882
South Africa 9.94% Republic of South Africa:					
Republic of South Affica.	ZAR	13.500%	09/15/2015	8.690,000	773,646
	ZAR		09/15/2016		822,304
	ZAR	8.000 %	12/21/2018	83,340,000	7,411,059
	ZAR			192,550,000	16,651,329
	ZAR		03/31/2021		619,987
	ZAR	7.000 %	02/28/2031	920,000	71,483 26,349,808
Turkey 6.74% Republic of Turkey:					
republic of furkcy.	TRY	8.300 %	06/20/2018	9,010,000	3,611,255
	TRY		01/15/2020		6,895,718

	TRY	7.100 % 03/08/2023 19,770,000	7,356,517 17,863,490
Ukraine 0.91%			
Ukraine Government:			
	USD	6.875 % 09/23/2015 2,000,000	1,005,000 (2)(4)
	USD	6.250 % 06/17/2016 1,298,000	554,895 (1)
	USD	6.580 % 11/21/2016 2,016,000	861,840 (1)(2)
			2,421,735
Venezuela 1.28% Republic of Venezuela:			
1	EUR	7.000 % 03/16/2015 1,606,000	1,752,265
	USD	13.625% 08/15/2018 518,000	314,870 (1)
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			Maturity	Principal	Market Value (Expressed in	
Venezuela (continued)	Currency	Rate	Date	Amount*	U.S. \$)	
Republic of Venezuela: (continued)	USD USD		% 10/13/2019 % 05/07/2028	•	\$167,504 1,147,500 3,382,139	(1) (1)
TOTAL SOVEREIGN DEBT OBLIGATIONS (Cost \$245,926,230)					209,247,864	ļ
BANK LOANS 0.38%(7) Indonesia 0.38% PT Bakrie & Brothers TBK	USD	6.151	%03/25/2015	2,515,676	1,006,270	(3)
TOTAL BANK LOANS (Cost \$1,006,270)					1,006,270	
CORPORATE BONDS 50.56% Angola 1.29% Puma International Financing SA	USD	6.750	%02/01/2021	3,393,000	3,422,689	(4)
Argentina 0.69% YPF SA	USD	8.750	%04/04/2024	1,803,000	1,833,651	(4)
Brazil 3.37% CIMPOR Financial Operations BV ESAL GmbH GTL Trade Finance Inc. Minerva Luxembourg SA Odebrecht Finance Ltd. Odebrecht Offshore Drilling Finance Ltd. Votorantim Cimentos SA	USD USD USD USD USD USD USD	6.250 7.250 7.750 7.125 6.750	% 07/17/2024 % 02/05/2023 % 04/16/2044 % 01/31/2023 % 06/26/2042 % 10/01/2022 % 04/05/2041	3,001,000 1,000,000 505,000 1,161,000 1,832,220	1,207,500 2,900,076 942,500 498,688 957,825 1,436,002 996,500 8,939,091	(4) (2)(4) (4) (4) (1) (4) (4)
Chile 1.50% GeoPark Latin America Ltd. Agencia en Chile VTR Finance BV	USD USD		%02/11/2020 %01/15/2024		1,257,243 2,730,000 3,987,243	(4) (4)
China 0.77% Country Garden Holdings Co. Ltd.:	USD USD		5%02/23/2018 5%02/23/2018	•	795,000 1,247,620 2,042,620	(4) (1)
Colombia 1.51% Emgesa SA ESP Empresas Publicas de Medellin ESP:	СОР	8.750	%01/25/2021	911,000,000	395,997	(4)

Millicom International Cellular SA Pacific Rubiales Energy Corp.	COP COP USD USD	8.375 6.625	% 02/01/2021 % 02/01/2021 % 10/15/2021 % 03/28/2023	1,030,000,000 1,458,000	212,772 438,311 1,552,770 1,399,141 3,998,991	(1) (4) (4) (4)
Ecuador 0.80% EP PetroEcuador via Noble Sovereign Funding I Ltd.	USD	5.885	%09/24/2019	2,374,000	2,112,860	(1)(8)
Guatemala 0.81% Comcel Trust via Comunicaciones Celulares SA	USD	6.875	%02/06/2024	2,000,000	2,139,400	(4)
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			Maturity	Principal	Market Value (Expressed in U.S.	
	Currency	Rate	Date	Amount*	\$)	
India 0.69%						
Vedanta Resources PLC:	LICD	C 000 07	01/21/2010	755 000	¢ (92.221	(4)
	USD USD		01/31/2019 06/07/2021	•	\$ 682,331	(4)
	USD		05/31/2023	*	704,790 442,500	(4) (4)
	USD	7.123%	03/31/2023	300,000	1,829,621	(4)
					1,027,021	
Israel 1.02%						
B Communications Ltd.	USD	7.375%	02/15/2021	2,539,000	2,704,035	(4)
Jamaica 0.12%	HCD	0.250.64	00/20/2020	212 000	217 140	40
Digicel Group Ltd.	USD	8.250%	09/30/2020	312,000	317,148	(4)
Kazakhstan 7.77%						
KazMunayGas National Co. JSC:						
•	USD	7.000%	05/05/2020	2,264,000	2,368,710	(1)
	USD	7.000%	05/05/2020	2,564,000	2,682,585	(4)
	USD	6.375%	04/09/2021	1,300,000	1,326,000	(4)
	USD	5.750%	04/30/2043	584,000	486,180	(4)
	USD	6.000%	11/07/2044	10,296,000	8,841,690	(2)(4)
Zhaikmunai LP	USD	7.125%	11/13/2019	5,700,000	4,887,750	(2)(4)
					20,592,915	
Macau 0.18%						
MCE Finance Ltd.	USD	5 000%	02/15/2021	500 000	484,375	(4)
THE TIME ELL.	CSD	2.000 70	02/12/2021	200,000	101,575	. ,
Mexico 7.07%						
America Movil SAB de CV	MXN	6.000%	06/09/2019	85,000,000	5,754,519	
Cemex Finance LLC	USD		10/12/2022		2,291,200	(4)
Cemex SAB de CV	USD		06/15/2018		2,227,500	(4)
Metalsa SAB de CV	USD	4.900%	04/24/2023	2,268,000	2,146,095	(4)
Mexichem SAB de CV:	****	. <b></b>	00404040	• • • • • • • • •	<b>2</b> 40 <b>5 5</b> 00	
	USD		09/19/2042		2,497,500	(4)
Detailers Maniera	USD		09/17/2044		1,020,000	(4)
Petroleos Mexicanos	USD USD		01/23/2046		404,004 2,408,725	(4)
Sixsigma Networks Mexico SA de CV	USD	8.230%	11/07/2021	2,303,000	2,408,723 18,749,543	(4)
					10,777,575	
Peru 2.96%						
Cia Minera Ares SAC	USD	7.750%	01/23/2021	2,000,000	2,087,500	(4)
Inkia Energy Ltd.	USD	8.375%	04/04/2021	3,000,000	3,101,250	(2)(4)
Southern Copper Corp.	USD	6.750%	04/16/2040	2,500,000	2,656,250	
					7,845,000	
D						
Russia 5.81%	HCD	67500	04/27/2010	2 000 000	1 200 000	(4)
Evraz Group SA Gazprom OAO Via Gaz Capital SA	USD USD		04/27/2018 04/23/2019		1,800,000 7,729,436	(4)
Gazpioni OAO via Gaz Capitai SA	USD	7.230%	U <del>1</del> 12312U19	7,470,000	1,149,430	(1)

Severstal OAO Via Steel Capital SA Vimpel Communications Holdings BV:	USD	5.900% 10/17/2022 1,955,000	1,774,163	(4)
, import community and including 2 %	USD	5.200% 02/13/2019 900,000	792,000	(4)
	USD	7.504% 03/01/2022 1,701,000	1,513,890	(1)
Vimpel Communications Via VIP Finance				(1)
Ireland Ltd. OJSC	USD	7.748% 02/02/2021 2,000,000	1,810,000	(1)
			15,419,489	
Venezuela 14.20%				
Petroleos de Venezuela SA:				
	USD	5.250% 04/12/2017 18,974,000	8,753,655	(1)(2)
	USD	8.500% 11/02/2017 42,752,600	28,220,991	(1)(2)
	USD	9.000% 11/17/2021 790,000	308,179	(1)
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Venezuela (continued) Petroleos de Venezuela SA:	Counterparty	Currency	Rate	Maturity Date	Principal Amount/Shares*	Market Value (Expressed in U.S. \$)	
(continued)		USD	6.000	%11/15/202	61,157,032	\$374,184 37,657,009	(1)
TOTAL CORPORATE BONDS (Cost \$146,744,325)						134,075,680	)
CREDIT LINKED NOTES 7.95% Indonesia 3.79% Republic of Indonesia:	Deutsche Bank						
	AG London Deutsche Bank	IDR	7.000	%05/15/202	286,600,000,000	6,742,807	
	AG London	IDR	5.625	%05/15/202	346,600,000,000	3,324,193 10,067,000	
Iraq 2.73%							
Republic of Iraq	Bank of America Merrill Lynch	JPY	2.715	%01/01/202	81,283,131,302	7,240,239	(8)
Venezuela 1.43%							
Petroleos De Venezuela	Credit Suisse First Boston	USD	5.252	% 12/20/201	68,700,000	3,783,210	(8)
TOTAL CREDIT LINKED NOTES (Cost \$30,893,126)						21,090,449	
SHORT TERM INVESTMENT 2.58% Money Market Mutual Funds 2.58% Dreyfus Treasury Prime Cash	S						
Advantage Fund Institutional Advantage Shares (7 Day Yield	)	USD	0.00002	4% N/A	6,836,736	6,836,736	
TOTAL SHORT TERM INVESTMENTS (Cost \$6,836,736)						6,836,736	
Total Investments 140.37% (Cost \$431,406,687)						372,256,999	)

Liabilities in Excess of Other Assets (40.37)%

(107,055,862)(9)

Net Assets 100.00% \$265,201,137

\* The principal amount/shares of each security is stated in the currency in which the security is denominated.

#### **Currency Abbreviations:**

BRL -Brazilian Real

COP - Colombian Peso

EUR -Euro

IDR -Indonesian Rupiah

JPY -Japanese Yen

MXN-Mexican Peso

RUB - Russian Ruble

TRY -New Turkish Lira

USD -United States Dollar

ZAR -South African Rand

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- (1) Securities were originally issued pursuant to Regulation S under the Securities Act of 1933, which exempts securities offered and sold outside of the United States from registration. Such securities cannot be sold in the United States without either an effective registration statement filed pursuant to the Securities Act of 1933, or pursuant to an exemption from registration. As of February 28, 2015, the aggregate market value of those securities was \$109,128,070, which represents approximately 41.15% of net assets.
- <sup>(2)</sup> On February 28, 2015, securities valued at \$144,638,370 were pledged as collateral for reverse repurchase agreements.
- (3) Security is in default and therefore is non-income producing.
- (4) Security exempt from registration under Rule 144A of the Securities Act of 1933. Such securities may normally be sold to qualified institutional buyers in transactions exempt from registration. Total market value of Rule 144A securities amounts to \$83,490,870, which represents approximately 31.48% of net assets as of February 28, 2015.
- (5) Issued with a zero coupon. Income is recognized through the accretion of discount.
- (6) Step bond. Coupon changes periodically based upon a predetermined schedule. Interest rate disclosed is that which is in effect as of February 28, 2015.
- Bank loans generally pay interest at rates which are periodically determined by reference to a base lending rate plus a premium. All loans carry a variable rate of interest. These base lending rates are generally (i) the Prime Rate offered by one or more major United States banks, (ii) the lending rate offered by one or more European banks such as the London Interbank Offered Rate ("LIBOR") or (iii) the Certificate of Deposit rate. Bank loans, while exempt from registration, under the Securities Act of 1933, contain certain restrictions on resale and cannot be sold publicly. Floating rate bank loans often require prepayments from excess cash flow or permit the borrower to repay at its election. The degree to which borrowers repay, whether as a contractual requirement or at their election, cannot be predicted with accuracy. The loan matured on November 25, 2014, but due to a default, final payments were not received. The security is shown to represent future expected payments.
- (8) Floating or variable rate security. Interest rate disclosed is that which is in effect as of February 28, 2015.
- (9) Includes cash which is being held as collateral for credit default swap contracts.

#### Common Abbreviations:

Besloten Vennootschap is the Dutch term for private limited liability company.

HSIP presa de Servicios Publicos is the Colombian term for Public Service Company.

**Chest** Hischaft mit beschrankter Haftung is the German term for a company with limited liability.

JSGint Stock Company.

ŁLichited Liability Company.

LiPimited Partnership.

**Utd**mited.

**Water** ytoe Aktsionernoe Obschestvo is the Russian term for Open Joint Stock Company.

**WS** Ch Joint Stock Company.

PPublic Limited Company.

PHerseroan terbuka is an Indonesian term for limited liability company.

**S**Generally designates corporations in various countries, mostly those employing the civil law.

**SA** variable capital company.

de

CV

**SA** Bariable capital company.

de

CV

SMCiedad Anonima Abierta is the Peruvian term used for a publicly traded corporation.

**TB**Hbuka is the Indonesian term for limited liability company.

#### **OUTSTANDING FORWARD FOREIGN CURRENCY CONTRACTS**

					Unrealized	
Foreign	Contracted	Purchase/Sale	Settlement	Current	Appreciation/	′
Currency	Amount**	Contract	Date	Value	(Depreciation	1)
BRL	54,906,542	Sale	03/03/2015	\$19,314,587	\$ 1,769,255	
BRL	54,906,542	Purchase	03/03/2015	19,314,587	302,627	
BRL	27,453,271	Purchase	04/02/2015	9,572,493	33,483	
EUR	1,617,100	Sale	03/09/2015	1,809,856	22,981	
JPY	843,704,000	Sale	03/09/2015	7,053,958	128,091	
					\$ 2,256,437	
BRL	54,906,542	Sale	04/02/2015	\$19,144,985	\$ (317,518	)
					\$ (317,518	)
	Currency BRL BRL BRL EUR JPY	Currency Amount** BRL 54,906,542 BRL 54,906,542 BRL 27,453,271 EUR 1,617,100 JPY 843,704,000	Currency Amount** Contract BRL 54,906,542 Sale BRL 54,906,542 Purchase BRL 27,453,271 Purchase EUR 1,617,100 Sale JPY 843,704,000 Sale	Currency         Amount**         Contract         Date           BRL         54,906,542         Sale         03/03/2015           BRL         54,906,542         Purchase         03/03/2015           BRL         27,453,271         Purchase         04/02/2015           EUR         1,617,100         Sale         03/09/2015           JPY         843,704,000         Sale         03/09/2015	Currency         Amount**         Contract         Date         Value           BRL         54,906,542         Sale         03/03/2015         \$19,314,587           BRL         54,906,542         Purchase         03/03/2015         19,314,587           BRL         27,453,271         Purchase         04/02/2015         9,572,493           EUR         1,617,100         Sale         03/09/2015         1,809,856           JPY         843,704,000         Sale         03/09/2015         7,053,958	Foreign         Contracted         Purchase/Sale Settlement         Current         Appreciation/           Currency         Amount**         Contract         Date         Value         (Depreciation/           BRL         54,906,542         Sale         03/03/2015         \$19,314,587         \$1,769,255           BRL         54,906,542         Purchase         03/03/2015         19,314,587         302,627           BRL         27,453,271         Purchase         04/02/2015         9,572,493         33,483           EUR         1,617,100         Sale         03/09/2015         1,809,856         22,981           JPY         843,704,000         Sale         03/09/2015         7,053,958         128,091           BRL         54,906,542         Sale         04/02/2015         \$19,144,985         \$ (317,518)

<sup>\*\*</sup> The contracted amount is stated in the currency in which the contract is denominated.

#### REVERSE REPURCHASE AGREEMENTS

Interest		
Rate	Acquisition Date	Value
0.750 %	05/16/2013	\$2,274,078
0.750 %	06/06/2013	3,644,843
0.750 %	07/18/2013	3,985,500
0.250 %	01/08/2014	1,734,800
0.750 %	01/22/2014	6,853,052
0.750 %	02/19/2014	1,680,725
0.500 %	09/17/2014	8,580,000
0.750 %	10/17/2014	2,495,370
0.750 %	12/10/2014	2,977,275
0.650 %	01/13/2015	4,972,500
0.650 %	01/26/2015	1,656,000
0.750 %	02/10/2015	1,305,000
(1.750)%	02/27/2015	4,243,500
0.750 %	09/25/2014	6,720,000
0.750 %	12/12/2014	18,692,943
0.850 %	12/12/2014	2,669,550
0.550 %	01/29/2015	5,555,968
0.750 %	02/05/2015	20,900,209
0.950 %	02/23/2015	2,100,000
0.250 %	07/28/2014	443,625
0.150 %	08/22/2014	1,466,400
0.250 %	08/26/2014	2,047,500
0.250 %	11/05/2014	1,020,708
0.650 %	12/12/2014	5,622,750
		\$113,642,296
	Rate 0.750 % 0.750 % 0.750 % 0.750 % 0.250 % 0.750 % 0.500 % 0.750 % 0.650 % 0.650 % 0.750 % 0.750 % 0.750 % 0.750 % 0.750 % 0.750 % 0.750 % 0.750 % 0.750 % 0.750 % 0.150 % 0.250 % 0.250 % 0.250 %	Rate Acquisition Date 0.750 % 05/16/2013 0.750 % 06/06/2013 0.750 % 07/18/2013 0.250 % 01/08/2014 0.750 % 02/19/2014 0.750 % 02/19/2014 0.750 % 10/17/2014 0.750 % 10/17/2014 0.750 % 12/10/2014 0.650 % 01/13/2015 0.650 % 01/26/2015 0.750 % 02/10/2015 (1.750)% 02/27/2015 0.750 % 02/27/2015 0.750 % 02/27/2015 0.750 % 12/12/2014 0.850 % 12/12/2014 0.850 % 12/12/2014 0.850 % 01/29/2015 0.750 % 02/23/2015 0.750 % 02/23/2015 0.950 % 02/23/2015 0.250 % 07/28/2014 0.150 % 08/22/2014 0.250 % 08/26/2014 0.250 % 11/05/2014

All agreements can be terminated by either party on demand at value plus accrued interest.

# CREDIT DEFAULT SWAP CONTRACTS ON SOVEREIGN DEBT OBLIGATIONS ISSUE - SELL PROTECTION $^{(10)}\,$

			Implied Credit				
	Fixed						
	Deal		Spread at			Upfront	
			February				
Reference	Receive		28,	Notional	Market	Premiums	Unrealized
		Maturity					
Obligation Counterparty	Rate	Date	$2015^{(11)}$	Amount <sup>(12)</sup>	Value	Received	Depreciation
Petroleos de Credit Suisse							
Venezuela First Boston	5.000%	06/20/2016	63.591%	\$3,847,000	\$1,900,640	\$1,163,718	\$(736,923)
					\$1,900,640	\$1,163,718	\$ (736,923)

<sup>(10)</sup> If the Fund is a seller of protection and a credit event occurs, as defined under the terms of that particular swap agreement, the Fund will either (i) pay to the buyer of protection an amount equal to the notional amount of the swap and take delivery of the referenced obligation or underlying securities comprising the referenced index or (ii) pay a net settlement amount in the form of cash or securities equal to the notional amount of the swap less the recovery value of

the referenced obligation or underlying securities comprising the referenced index.

(11) Implied credit spreads, represented in absolute terms, utilized in determining the market value of credit default swap agreements on sovereign issues of an emerging country as of period end serve as an indicator of the current status of the payment/performance risk and represent the likelihood or risk of default for the credit derivative. The implied credit spread of a particular referenced entity reflects the cost of buying/selling protection and may include upfront payments required to be made to enter into the agreement. Wider credit spreads represent a deterioration of the referenced entity's credit soundness and a greater likelihood or risk of default or other credit event occurring as defined under the terms of the agreement.

(12) The maximum potential amount the Fund could be required to pay as a seller of credit protection or receive as a buyer of credit protection if a credit event occurs as defined under the terms of that particular swap agreement.

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# INTEREST RATE SWAP CONTRACTS

Pay/Receive	:						Unrealized	
Floating Rat	Clearing House	Floating Rate	Expiration Date	Notional Amount	Fixed Rate	Market Value	Appreciation	
Chicago								
	Mercantile	3 month						
Receive	Exchange	LIBOR	02/26/2025	\$53,200,000	1.975%	\$ 740,678	\$ 740,678	
						\$ 740,678	\$ 740,678	
Foreign Currency Options								
						Notional		
		Cou	nterparty Exp	oiration Date E	Exercise Price	e Amount	Value	
FOREIGN CURRENCY PUT OPTIONS								
USD Call / I	Russian Ruble Put	Gol	dman Sachs 04/3	30/2015	RUB 79.75	\$10,000,000	\$(109,738)	
Total Foreign Currency Put Options (Premiums received \$310,000) \$(109)								
See Notes to Quarterly Statement of Investments								
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#### Stone Harbor Emerging Markets Income Fund Notes to Statement of Investments

February 28, 2015 (Unaudited)

#### 1. ORGANIZATION AND SIGNIFICANT ACCOUNTING POLICIES

Stone Harbor Emerging Markets Income Fund (the "Fund") is a closed end management investment company registered under the Investment Company Act of 1940, as amended (the "1940 Act"). The Fund is organized as a Massachusetts business trust pursuant to an Agreement and Declaration of Trust governed by the laws of The Commonwealth of Massachusetts (the "Declaration of Trust"). The Fund commenced operations on December 22, 2010. Prior to that, the Fund had no operations other than matters relating to its organization and the sale and issuance of 4,188 shares of beneficial interest ("Common Shares") in the Fund to the Stone Harbor Investment Partners LP (the "Adviser" or "Stone Harbor") at a price of \$23.88 per share. The Fund's common shares are listed on the New York Stock Exchange (the "Exchange") and trade under the ticker symbol "EDF."

The Fund's investment objective is to maximize total return, which consists of income on its investments and capital appreciation. The Fund will normally invest at least 80% of its net assets (plus any borrowings made for investment purposes) in emerging markets securities. Emerging markets securities include fixed income securities and other instruments (including derivatives) that are economically tied to emerging market countries, which are denominated in the predominant currency of the local market of an emerging market country or whose performance is linked to those countries' markets, currencies, economies or ability to repay loans. A security or instrument is economically tied to an emerging market country if it is principally traded on the country's securities markets or if the issuer is organized or principally operates in the country, derives a majority of its income from its operations within the country or has a majority of its assets within the country.

The Fund is classified as "non diversified" under the 1940 Act. As a result, it can invest a greater portion of its assets in obligations of a single issuer than a "diversified" fund. The Fund may therefore be more susceptible than a diversified fund to being adversely affected by any single corporate, economic, political or regulatory occurrence.

The following is a summary of significant accounting policies consistently followed by the Fund in the preparation of its Statement of Investments. The Fund is considered an investment company for financial reporting purposes under generally accepted accounting principles in the United States of America ("GAAP"). The policies are in conformity with GAAP, which requires management to make estimates and assumptions that affect the reported amounts of the date of the Statement of Investments. Actual results could differ from those estimates.

Investment Valuation: Debt securities, including bank loans and linked notes, are generally valued at the mean between the bid and asked prices provided by independent pricing services or brokers that are based on transactions in debt obligations, quotations from dealers, market transactions in comparable securities and various other relationships between securities. Credit default swaps and interest rate swaps are priced by an independent pricing service based off of the underlying terms of the swap. Foreign currency options are priced by an independent pricing service based off of the underlying terms of the option. Equity securities for which market quotations are available are generally valued at the last sale price or official closing price on the primary market or exchange on which they trade. Publicly traded foreign government debt securities are typically traded internationally in the over the counter market and are valued at the mean between the bid and asked prices as of the close of business of that market. When prices are not readily available, or are determined not to reflect fair value, such as when the value of a security has been significantly affected by events after the close of the exchange or market on which the security is principally traded, but before the Fund calculates its net asset value, the Fund may value these investments at fair value as determined in accordance with the procedures approved by the Fund's Board of Trustees (the "Board"). Short term obligations with maturities of 60 days or less are valued at amortized cost, which approximates market value. Money market mutual funds are valued at their net asset value. Foreign Currency positions including forward currency contracts are priced at the mean between the closing bid and asked prices at 4:00 p.m. Eastern time. A three tier hierarchy has been established to measure fair value based on the extent of use of "observable inputs" as compared to "unobservable inputs" for disclosure purposes and requires additional disclosures about these valuations measurements. Inputs refer broadly to the assumptions that market participants would use in pricing a security. Observable inputs are inputs that reflect the assumptions market participants would use in pricing the security developed based on market data obtained from sources independent of the reporting entity. Unobservable inputs are inputs that reflect the reporting entity's own assumptions about the assumptions market participants would use in

pricing the security developed based on the best information available in the circumstances.

The three tier hierarchy is summarized as follows:

Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities that the Fund has the ability to access.

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Level 2 Observable inputs other than quoted prices included in Level 1 that are observable for the asset or liability, either directly or indirectly. These inputs may include quoted prices for the identical instrument on an inactive market, prices for similar instruments, interest rates, prepayment speeds, credit risk, yield curves, default rates and similar data.

Level 3 Unobservable inputs for the asset or liability, to the extent relevant observable inputs are not available, representing the Fund's own assumptions about the assumptions a market participant would use in valuing the asset or liability and would be based on the best information available.

The following is a summary of the Fund's investment and financial instruments based on the three tier hierarchy as of February 28, 2015:

	Level 1 -	Level 2 -	Level 3 -	
	Quoted	Other	Significant	
	and		C	
	Unadjusted	Significant	Unobservable	
Investments in Securities at Value*	Prices	Observable Inputs	Inputs	Total
Sovereign Debt Obligations	<b>\$</b> —	\$209,247,864	\$ —	\$209,247,864
Bank Loans			1,006,270	1,006,270
Corporate Bonds		134,075,680		134,075,680
Credit Linked Notes				
Iraq			7,240,239	7,240,239
Other	_	13,850,210	_	13,850,210
Short Term Investments	6,836,736		_	6,836,736
Total	\$6,836,736	\$357,173,754	\$ 8,246,509	\$372,256,999
Other Financial Instruments** Assets				
Forward Foreign Currency Contracts	\$—	\$2,256,437	\$ —	\$2,256,437
Interest Rate Swap Contracts		740,678	_	740,678
Liabilities				
Credit Default Swap Contracts		(736,923)	· —	(736,923)
Forward Foreign Currency Contracts		(317,518)	· —	(317,518)
Foreign Currency Options		(109,738)	· —	(109,738)
Total	\$	\$1,832,936	\$ <i>-</i>	\$1,832,936

<sup>\*</sup> For detailed Country descriptions, see accompanying Statement of Investments.

There were no transfers between Levels 1 and 2 during the period. It is the Fund's policy to recognize transfers into and out of all levels at the end of the reporting period.

The following is a reconciliation of assets in which significant unobservable inputs (Level 3) were used in determining fair value:

Investments	Balance as	Accrued	Realized	Change in	Purchase Sales	Balance as	Net change
in	of	discount/	Gain/(Loss)	Unrealized	Proceeds	of	in
Securities	November	premium		Appreciation/		February	unrealized
	30,			(Depreciation)		28,	appreciation/
	2014					2015	(depreciation)
							attributable

<sup>\*\*</sup> Other financial instruments are derivative instruments not reflected in the Statement of Investments. The derivatives shown in this table are reported at their unrealized appreciation/(depreciation) at measurement date, which represents the change in the contract's value from trade date.

to Level 3 investments held at February 28, 2015 **\$**— \$ 251,567 Bank Loans \$754,703 \$*—* \$ - \$-\$1,006,270 \$251,567 Credit Linked Notes (39,530 ) (196,862 **—** (414,005) 7,240,239 7,858,355 32,281 (196,862) **—** \$(414,005) \$8,246,509 \$54,705 \$ **TOTAL** \$8,613,058 \$32,281 \$ (39,530 ) \$ 54,705

The inputs or methodology used for valuing securities are not necessarily an indication of the risk associated with investing in those securities.

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In the event a Board approved independent pricing service is unable to provide an evaluated price for a security or the Adviser believes the price provided is not reliable, securities of the Fund may be valued at fair value as described above. In these instances the Adviser may seek to find an alternative independent source, such as a broker/dealer to provide a price quote, or by using evaluated pricing models similar to the techniques and models used by the independent pricing service. These fair value measurement techniques may utilize unobservable inputs (Level 3).

On at least a quarterly basis, the Adviser presents the factors considered in determining the fair value measurements and presents that information to the Board which meets at least quarterly.

The table below provides additional information about the Level 3 Fair Value Measurements as of February 28, 2015:

	Fair Value at			
	February 28,		Unobservable	Range of
	2015	Valuation Methodology	Inputs	Inputs
Stone Harbor Emerging Markets Income Fund			_	
Bank Loans	\$ 1,006,270	Broker Quote	<b>Broker Quote</b>	N/A
Credit Linked Notes	7,240,239	Broker Quote	<b>Broker Quote</b>	N/A
TOTAL	\$ 8,246,509			

Security Transactions and Investment Income: Security transactions are accounted for on a trade date basis. Interest income, adjusted for amortization of premium and accretion of discount, is recorded on the accrual basis. Dividend income is recorded on the ex-dividend date or as soon as practical after the Fund determines the existence of a dividend declaration after exercising reasonable due diligence. If applicable, any foreign capital gains taxes are accrued, net of unrealized gains, and are payable upon the sale of such investments. The cost of investments sold is determined by use of the specific identification method. To the extent any issuer defaults on an expected interest payment, the Fund's policy is to generally halt any additional interest income accruals and consider the realizability of interest accrued up to the date of default.

Foreign Currency Translation: The books and records of the Fund are maintained in U.S. dollars. Investment valuations and other assets and liabilities initially expressed in foreign currencies are converted each business day into U.S. dollars based upon current exchange rates. Prevailing foreign exchange rates may generally be obtained at the close of the NYSE (normally, 4:00 p.m. Eastern time).

The portion of realized and unrealized gains or losses on investments due to fluctuations in foreign currency exchange rates is not separately disclosed and is included in realized and unrealized gains or losses on investments, when applicable.

Foreign Securities: The Fund may directly purchase securities of foreign issuers. Investing in securities of foreign issuers involves special risks not typically associated with investing in securities of U.S. issuers. The risks include possible revaluation of currencies, the ability to repatriate funds, less complete financial information about companies and possible future adverse political and economic developments. Moreover, securities of many foreign issuers and their markets may be less liquid and their prices more volatile than those of securities of comparable U.S. issuers. Segregation and Collateralization: In cases in which the 1940 Act and the interpretive positions of the Securities and Exchange Commission ("SEC") require that the Fund either delivers collateral or segregate assets in connection with certain investments (e.g., foreign currency exchange contracts, securities with extended settlement periods, and swaps) or certain borrowings (e.g., reverse repurchase agreements), the Fund will segregate collateral or designate on its books and records cash or other liquid securities having a value at least equal to the amount that is required to be physically segregated for the benefit of the counterparty. Furthermore, based on requirements and agreements with certain exchanges and third party broker dealers, each party has requirements to deliver/deposit cash or securities as collateral for certain investments. Cash collateral that has been pledged to cover obligations of the Fund is noted on the Statement of Investments.

Credit Linked Notes: The Fund may invest in credit linked notes to obtain economic exposure to high yield, emerging markets or other securities. Investments in a credit linked note typically provide the holder with a return based on the return of an underlying reference instrument, such as an emerging market bond. Like an investment in a bond, investments in credit linked securities represent the right to receive periodic income payments (in the form of

distributions) and payment of principal at the end of the term of the security. In addition to the risks associated with the underlying reference instrument, an investment in a credit linked note is also subject to the risk that the counterparty will be unwilling or unable to meet its obligations under the note.

Leverage: The Fund may borrow from banks and other financial institutions and may also borrow additional funds by entering into reverse repurchase agreements or the issuance of debt securities (collectively, "Borrowings") in an amount that does not exceed 33 1/3% of the Fund's total assets (including any assets attributable to any leverage used) minus the Fund's accrued liabilities (other than Fund liabilities incurred for any leverage) ("Total Assets") immediately after such transactions. It is possible that following such Borrowings, the assets of the Fund will decline due to market conditions such that this 33 1/3% limit will be exceeded. In that case, the leverage risk to Common Shareholders will increase.

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In a reverse repurchase agreement, the Fund sells to a financial institution a security that it holds with an agreement to repurchase the same security at an agreed upon price and date. A reverse repurchase agreement involves the risk that the market value of the security sold by the Fund may decline below the repurchase price of the security. The Fund will segregate assets determined to be liquid by the Adviser or otherwise cover its obligations under reverse repurchase agreements. Due to the short term nature of the reverse repurchase agreements, face value approximates fair value at February 28, 2015. This fair value is based on Level 2 inputs under the three tier fair valuation hierarchy described above. For the three months ended February 28, 2015, the average amount of reverse repurchase agreements outstanding was \$122,932,152 at a weighted average interest rate of 0.65%.

Loan Participations and Assignments: The Fund may invest in loans arranged through private negotiation between one or more financial institutions. The Fund's investment in any such loan may be in the form of a participation in or an assignment of the loan. In connection with purchasing participations, the Fund generally will have no right to enforce compliance by the borrower with the terms of the loan agreement relating to the loan, or any rights of set off against the borrower, and the Fund may not benefit directly from any collateral supporting the loan in which it has purchased the participation.

The Fund assumes the credit risk of the borrower, the lender that is selling the participation and any other persons interpositioned between the Fund and the borrower. In the event of the insolvency of the lender selling the participation, the Fund may be treated as a general creditor of the lender and may not benefit from any set off between the lender and the borrower.

Leverage Risk: Leverage creates risks for Common Shareholders, including the likelihood of greater volatility of net asset value ("NAV") per share and market price of, and dividends paid on, the Common Shares. There is a risk that fluctuations in the interest rates on any Borrowings held by the Fund may adversely affect the return to the Common Shareholders. If the income from the securities purchased with the proceeds of leverage is not sufficient to cover the cost of leverage, the return on the Fund will be less than if leverage had not been used, and therefore the amount available for distribution to the Common Shareholders as dividends and other distributions will be reduced. The Fund may choose not to use leverage at all times. The amount and composition of leverage used may vary depending upon a number of factors, including economic and market conditions in the relevant emerging market countries, the availability of relatively attractive investment opportunities not requiring leverage and the costs and risks that the Fund would incur as a result of leverage.

Credit and Market Risk: The Fund invests in high yield and emerging market instruments that are subject to certain credit and market risks. The yields of high yield and emerging market debt obligations reflect, among other things, perceived credit and market risks. The Fund's investment in securities rated below investment grade typically involves risks not associated with higher rated securities including, among others, greater risk related to timely and ultimate payment of interest and principal, greater market price volatility and less liquid secondary market trading. The consequences of political, social, economic or diplomatic changes may have disruptive effects on the market prices of investments held by the Fund. The Fund's investment in non dollar denominated securities may also result in foreign currency losses caused by devaluations and exchange rate fluctuations. Investments in derivatives are also subject to credit and market risks.

#### 2. DERIVATIVE INSTRUMENTS

Risk Exposure and the Use of Derivative Instruments: The Fund's investment objectives not only permit the Fund to purchase investment securities, they also allow the Fund to enter in various types of derivatives contracts. In doing so, the Fund will employ strategies in differing combinations to permit it to increase, decrease or change the level or types of exposure to market factors. Central to those strategies are features inherent to derivatives that may make them more attractive for this purpose than equity or debt securities: they require little or no initial cash investment; they can focus exposure on only certain selected risk factors; and they may not require the ultimate receipt or delivery of the underlying security (or securities) to the contract. This may allow the Fund to pursue its objectives more quickly and efficiently than if the Fund were to make direct purchases or sales of securities capable of effecting a similar response to market factors.

Market Risk Factors: In pursuit of its investment objectives, the Fund may seek to use derivatives to increase or decrease its exposure to the following market risk factors, among others:

Interest Rate Risk. Interest rate risk refers to the fluctuations in value of fixed income securities resulting from the inverse relationship between price and yield. For example, an increase in general interest rates will tend to reduce the value of already issued fixed income investments, and a decline in general interest rates will tend to increase their value. In addition, debt securities with longer maturities that tend to have higher yields are subject to potentially greater fluctuations in value from changes in interest rates than obligations with shorter maturities.

Credit Risk. Credit risk relates to the ability of the issuer to meet interest and principal payments, or both, as they come due. In general, lower grade, higher yield bonds are subject to credit risk to a greater extent than lower yield, higher grade bonds.

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Foreign Exchange Rate Risk. Foreign exchange rate risk relates to the change in the U.S. dollar value of a security held that is denominated in a foreign currency. The U.S. dollar value of a foreign currency denominated security will decrease as the dollar appreciates against the currency, while the U.S. dollar value will increase as the dollar depreciates against the currency.

Equity Risk. Equity risk relates to the change in value of equity securities as they relate to increases or decreases in the general market.

The Fund's use of derivatives can result in losses due to unanticipated changes in these risk factors and the overall market. In instances where the Fund is using derivatives to decrease, or hedge, exposures to market risk factors for securities held by the Fund, there are also risks that those derivatives may not perform as expected resulting in losses for the combined or hedged positions.

Derivatives may have little or no initial cash investment relative to their market value exposure and therefore can produce significant gains or losses in excess of their cost. This use of embedded leverage allows the Fund to increase its market value exposure relative to it net assets and can substantially increase the volatility of the Fund's performance.

Additional associated risks from investing in derivatives also exist and potentially could have significant effects on the valuation of the derivative and the Fund. Typically, the associated risks are not the risks that the Fund is attempting to increase or decrease exposure to, per its investment objectives, but are the additional risks from investing in derivatives.

Examples of these associated risks are liquidity risk, which is the risk that the Fund will not be able to sell or close out the derivative in a timely manner, and counterparty credit risk, which is the risk that the counterparty will not fulfill its obligation to the Fund. Associated risks can be different for each type of derivative and are discussed by each derivative type below and in the notes that follow.

Forward Foreign Currency Contracts: The Fund may engage in currency transactions with counterparties to hedge the value of portfolio securities denominated in particular currencies against fluctuations in relative value, to gain or reduce exposure to certain currencies or to generate income or gains. A forward foreign currency contract is an agreement between two parties to buy and sell a currency at a set price on a future date. The contract is marked to market daily, and the change in value is recorded by the Fund as an unrealized gain or loss. When a forward foreign currency contract is extinguished, through either delivery or offset by entering into another forward foreign currency contract, the Fund records a realized gain or loss equal to the difference between the value of the contract at the time it was opened and the value of the contract at the time it was extinguished.

Foreign Currency Options: The Fund may write or purchase foreign currency options. Purchasing foreign currency options gives the Fund the right, but not the obligation to buy or sell the currency and will specify the amount of currency and a rate of exchange that may be exercised by a specified date. These options may be used as a short or long hedge against possible variations in foreign exchange rates or to gain exposure to foreign currencies. The Fund had the following transactions in written options during the three months ended February 28, 2015:

Written Put Options Notional Proceeds Outstanding, November 30, 2014 \$--Positions opened 10,000,000 310,000 Exercised **Expired** Closed Outstanding, February 28, 2015 \$10,000,000 \$310,000 Market Value, February 28, 2015 \$(109,738)

Swap Agreements: The Fund may invest in swap agreements. Swap agreements are bilaterally negotiated agreements between the Fund and a counterparty to exchange or swap investment cash flows, assets, or market linked returns at specified, future intervals. Swap agreements are privately negotiated in the over the counter market ("OTC swaps") or

may be executed in a multilateral or other trade facility platform, such as a registered exchange ("centrally cleared swaps"). In a centrally cleared swap, immediately following execution of the swap agreement, the swap agreement is novated to a central counterparty (the "CCP") and the Fund's counterparty on the swap agreement becomes the CCP. The Fund may enter into credit default swaps, interest rate swaps, total return swaps on individual securities or groups or indices of securities for hedging, investment or leverage purposes. In connection with these agreements, securities or cash may be identified as collateral or margin in accordance with the terms of the respective swap agreements to provide assets of value and recourse in the event of default or bankruptcy/insolvency.

Swaps are marked to market daily and changes in value, including the accrual of periodic amounts of interest, are recorded daily. Daily changes in valuation of centrally cleared swaps, if any, are recorded as a receivable or payable for the change in value as appropriate ("variation margin"). Each day the Fund may pay or receive cash, equal to the variation margin of the centrally cleared swap. OTC swap payments received or paid at the beginning of the measurement period represent premiums paid or received upon entering into the swap agreement to compensate for differences between the stated terms of the swap agreement and prevailing market conditions (credit spreads, interest rates, and other relevant factors). Generally, the basis of the OTC swaps is the unamortized premium received or paid. The periodic swap payments received or made by the Fund are recorded as realized gains or losses, respectively. Any upfront fees paid are recorded as assets and any upfront fees received are recorded as liabilities. When the swap is terminated, the Fund will record a realized gain or loss equal to the difference between the proceeds from (or cost of) the closing transaction and the Fund's basis in the contract, if any.

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Credit Default Swap Contracts: The Fund may enter into credit default swap contracts for hedging purposes to gain market exposure or to add leverage to its portfolio. When used for hedging purposes, the Fund would be the buyer of a credit default swap contract. In that case, the Fund would be entitled to receive the par (or other agreed upon) value of a referenced debt obligation, index or other investment from the counterparty to the contract in the event of a default by a third party, such as a U.S. or foreign issuer, on the referenced debt obligation. In return, the Fund would pay to the counterparty a periodic stream of payments over the term of the contract provided that no event of default has occurred. If no event of default occurs, the Fund would have spent the stream of payments and received no benefit from the contract. When the Fund is the seller of a credit default swap contract, it receives the stream of payments but is obligated to pay upon default of the referenced debt obligation. As the seller, the Fund would effectively add leverage to its portfolio because, in addition to its total assets, the Fund would be subject to investment exposure on the notional amount of the swap.

In addition to the risks applicable to derivatives generally, credit default swaps involve special risks because they may be difficult to value, are highly susceptible to liquidity and credit risk and generally pay a return to the counterparty only in the event of an actual default by the issuer of the underlying obligation, as opposed to a credit downgrade or other indication of financial difficulty.

Interest Rate Swap Contracts: Interest rate swap contracts involve the exchange by the Fund with another party for their respective commitment to pay or receive interest on the notional amount of principal. Certain forms of interest rate swap agreements may include: (i) interest rate caps, under which, in return for a premium, one party agrees to make payments to the other to the extent that interest rates exceed a specified rate, or "cap", (ii) interest rate floors, under which, in return for a premium, one party agrees to make payments to the other to the extent that interest rates fall below a specified rate, or "floor", (iii) interest rate collars, under which a party sells a cap and purchases a floor or vice versa in an attempt to protect itself against interest rate movements exceeding given minimum or maximum levels, (iv) callable interest rate swaps, under which the buyer pays an upfront fee in consideration for the right to early terminate the swap transaction in whole, at zero costs and at a predetermined date and time prior to the maturity date, (v) spreadlocks, which allow the interest rate swap users to lock in the forward differential (or spread) between the interest rate swap rate and a specified benchmark, or (vi) basis swaps, under which two parties can exchange variable interest rates based on different segments of money markets.

### 3. UNREALIZED APPRECIATION AND DEPRECIATION ON INVESTMENTS (TAX BASIS)

At February 28, 2015 the aggregate gross unrealized appreciation and depreciation of investments for federal income purposes were as follows:

#### Stone Harbor Emerging Markets Income Fund

Gross appreciation on investments (excess of value over tax cost) \$8,541,654
Gross depreciation on investments (excess of tax cost over value) (67,791,328)
Net unrealized depreciation \$(59,249,674)
Cost of investments for income tax purposes \$431,506,673

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#### Item 2. Controls and Procedures.

- (a) The registrant's principal executive officer and principal financial officer have concluded that the registrant's disclosure controls and procedures (as defined in Rule 30a-3(c) under the Investment Company Act of 1940, as amended) are effective as of a date within 90 days of the filing date of this Report.
- (b) There was no change in the registrant's internal control over financial reporting (as defined in Rule 30a-3(d) under the Investment Company Act of 1940, as amended) during the last fiscal quarter that has materially affected, or is reasonably likely to materially affect, the registrant's internal control over financial reporting.

#### Item 3. Exhibits.

Separate certifications for the registrant's principal executive officer and principal financial officer, as required by Section 302 of the Sarbanes-Oxley Act of 2002 and Rule 30a-2(a) under the Investment Company Act of 1940, are attached as Exhibit 99.CERT.

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#### **SIGNATURES**

Pursuant to the requirements of the Securities Exchange Act of 1934 and the Investment Company Act of 1940, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Stone Harbor Emerging Markets Income Fund

By: /s/ Peter J. Wilby
Peter J. Wilby
President and Chief Executive
Officer/Principal Executive Officer

Date: April 28, 2015

Pursuant to the requirements of the Securities Exchange Act of 1934 and the Investment Company Act of 1940, this report has been signed below by the following persons on behalf of the registrant and in the capacities and on the dates indicated.

By: /s/ Peter J. Wilby
Peter J. Wilby
President and Chief Executive
Officer/Principal Executive Officer

Date: April 28, 2015

By: /s/ Thomas M. Reynolds
Thomas M. Reynolds
Principal Financial
Officer/Principal Accounting
Officer

Date: April 28, 2015

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