MUNIYIELD QUALITY FUND II INC

Form N-30D June 05, 2002

[LOGO] Merrill Lynch Investment Managers

Semi-Annual Report

April 30, 2002

MuniYield Quality Fund II, Inc.

www.mlim.ml.com

MUNIYIELD QUALITY FUND II, INC.

The Benefits and Risks of Leveraging

MuniYield Quality Fund II, Inc. utilizes leveraging to seek to enhance the yield and net asset value of its Common Stock. However, these objectives cannot be achieved in all interest rate environments. To leverage, the Fund issues Preferred Stock, which pays dividends at prevailing short-term interest rates, and invests the proceeds in long-term municipal bonds. The interest earned on these investments is paid to Common Stock shareholders in the form of dividends, and the value of these portfolio holdings is reflected in the per share net asset value of the Fund's Common Stock. However, in order to benefit Common Stock shareholders, the yield curve must be positively sloped; that is, short-term interest rates must be lower than long-term interest rates. At the same time, a period of generally declining interest rates will benefit Common Stock shareholders. If either of these conditions change, then the risks of leveraging will begin to outweigh the benefits.

To illustrate these concepts, assume a fund's Common Stock capitalization of \$100 million and the issuance of Preferred Stock for an additional \$50 million, creating a total value of \$150 million available for investment in long-term municipal bonds. If prevailing short-term interest rates are approximately 3% and long-term interest rates are approximately 6%, the yield curve has a strongly positive slope. The fund pays dividends on the \$50 million of Preferred Stock based on the lower short-term interest rates. At the same time, the fund's total portfolio of \$150 million earns the income based on long-term interest rates. Of course, increases in short-term interest rates would reduce (and even eliminate) the dividends on the Common Stock.

In this case, the dividends paid to Preferred Stock shareholders are significantly lower than the income earned on the fund's long-term investments, and therefore the Common Stock shareholders are the beneficiaries of the incremental yield. However, if short-term interest rates rise, narrowing the differential between short-term and long-term interest rates, the incremental yield pickup on the Common Stock will be reduced or eliminated completely. At the same time, the market value of the fund's Common Stock (that is, its price as listed on the New York Stock Exchange) may, as a result, decline. Furthermore, if long-term interest rates rise, the Common Stock's net asset value will reflect the full decline in the price of the portfolio's investments, since the value of the fund's Preferred Stock does not fluctuate. In addition to the decline in net asset value, the market value of the fund's Common Stock may also decline.

As a part of its investment strategy, the Fund may invest in certain securities

whose potential income return is inversely related to changes in a floating interest rate ("inverse floaters"). In general, income on inverse floaters will decrease when short-term interest rates increase and increase when short-term interest rates decrease. Investments in inverse floaters may be characterized as derivative securities and may subject the Fund to the risks of reduced or eliminated interest payments and losses of invested principal. In addition, inverse floaters have the effect of providing investment leverage and, as a result, the market value of such securities will generally be more volatile than that of fixed-rate, tax-exempt securities. To the extent the Fund invests in inverse floaters, the market value of the Fund's portfolio and the net asset value of the Fund's shares may also be more volatile than if the Fund did not invest in these securities.

The Fund may also invest in swap agreements, which are over-the-counter contracts in which one party agrees to make periodic payments based on the change in market value of a specified bond, basket of bonds, or index in return for periodic payments based on a fixed or variable interest rate or the change in market value of a different bond, basket of bonds or index. Swap agreements may be used to obtain exposure to a bond or market without owning or taking physical custody of securities.

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DEAR SHAREHOLDER

For the six months ended April 30, 2002, the Common Stock of MuniYield Quality Fund II, Inc. earned \$0.393 per share income dividends, which included earned and unpaid dividends of \$0.065. This represents a net annualized yield of 6.18%, based on a month-end net asset value of \$12.81 per share. For the six-month period ended April 30, 2002, the total investment return of the Fund's Common Stock was +0.24%, based on a change in per share net asset value from \$13.21 to \$12.81, and assuming reinvestment of \$0.391 per share income dividends.

For the six-month period ended April 30, 2002, the Fund's Auction Market Preferred Stock had an average yield of 1.69% for Series A, 1.66% for Series B and 1.42% for Series C.

The Municipal Market Environment

During the six months ended April 30, 2002, long-term fixed-income bond yields generally rose, while exhibiting considerable monthly volatility. However, throughout the period, tax-exempt bond yield volatility was appreciably lower and the overall increase in municipal bond yields was lower than its taxable counterpart. This relative outperformance by the tax-exempt market largely reflected an improving technical position in recent months. Despite additional decreases in the short-term interest rate target to 1.75% by the Federal Reserve Board, long-term fixed-income markets were unable to hold their October 2001 gains. Rapid, significant US military success in Afghanistan, stronger-than-expected retail sales and recovering US equity markets combined to suggest to many investors that US economic recovery was far more imminent than had been anticipated earlier in the fall of 2001. Bond yields rose during November and December 2001 as investors sold securities both to realize recent profits and in anticipation of an early reversal of the Federal Reserve Board's policy. By the end of December, long-term US Treasury bond yields rose more than 50 basis points (0.50%) to approximately 5.45%.

During January and February 2002, economic indicators were mixed, signaling some strength in consumer spending and housing-related industries, but with continued declines in manufacturing employment. Interest rates remained in a narrow but volatile range as weak US equity markets generally supported fixed-income

products. By the end of January 2002, the Federal Reserve Board ended its aggressive series of short-term interest rate reductions by maintaining its overnight rate target at 1.75%, a 40-year low. The Federal Reserve Board noted that while US economic activity was beginning to strengthen, earlier weakness could easily resume should consumer spending falter. In recent months, however, the index of leading economic indicators has risen, suggesting that economic activity is likely to expand later this year. In its final revision, fourth quarter 2001 US gross domestic product growth was revised higher to 1.6%, signaling improving economic conditions relative to earlier in 2001. By the end of February 2002, long-term US Treasury bond yields stood at 5.42%.

In early March, a number of economic indicators, including surging existing home sales, solid consumer spending and positive nonfarm payroll growth following several months of job losses, suggested US economic activity was continuing to strengthen. Also, in Congressional testimony, Federal Reserve Board Chairman Alan Greenspan was cautiously optimistic regarding future US economic growth noting, while any increase in activity was likely to be moderate, "an economic expansion (was) well underway." These factors combined to push US equity prices higher and bond prices sharply lower in expectation of a reversal of the Federal Reserve Board actions taken during the past 15 months. By the end of March 2002, long-term US Treasury bond yields stood at 5.80%, their highest level in more than 18 months.

During April 2002, bond yields reversed to move lower as US economic conditions, especially employment trends, weakened and US equity markets solidly declined. Also, first quarter 2002 US gross domestic product growth was initially estimated to have grown 0.6%. This decline in US economic activity from the fourth quarter of 2001 suggested that earlier US economic strength was weakening and the Federal Reserve Board would be unlikely to raise interest rates for much of 2002. US Treasury issue prices were also boosted by erupting Middle East politics that led many international investors to seek the safe haven of US Treasury securities. By April 30, 2002, long-term US Treasury bond yields declined to 5.59%. During the past six months, US Treasury bond yields rose more than 70 basis points.

The municipal bond market displayed a similar pattern to its taxable counterpart during the six-month period ended April 2002. The tax-exempt bond market was also unable to maintain the gains made in late September and October 2001. In addition to a modestly stronger financial environment, increased tax-exempt new bond issuance in late 2001 also put upward pressure on municipal bond yields. By year-end 2001, long-term tax-exempt revenue bond yields as measured by the Bond Buyer Revenue Bond Index stood at 5.60%, an increase of approximately 25 basis points during the last two months of 2001. In early 2002, tax-exempt bond yields traded in a relatively narrow range as an increasingly positive technical position supported existing municipal bond prices. However, in March, increased economic activity and associated concerns regarding near-term Federal Reserve Board actions also pushed tax-exempt bond prices lower. By late March, long-term municipal revenue bond yields rose to 5.67%, their highest level in more than a year. Similar to US Treasury issues, tax-exempt bond yields declined throughout April as economic conditions weakened. The municipal bond market's improvement was bolstered by a continued improvement in the market's technical environments. Investor demand strengthened, in part aided by declining equity prices, as issuance levels declined. At April 30, 2002, long-term tax-exempt bond yields stood at 5.52%, an increase of approximately 30 basis points during the last six months.

Interest rates are likely to remain near current levels as US economic conditions are expected to remain relatively weak. However, going forward, business activity appears likely to accelerate, perhaps significantly. Immediately after the September 11 attacks, the Federal Government announced a \$45 billion package to aid New York City, Washington, DC and the airline industry, with additional fiscal aid packages expected. The military response to

these attacks will continue to require sizable increases in Defense Department spending. Eventually, this governmental spending should result in increased US economic activity, particularly in the construction and defense industries. This governmental stimulus, in conjunction with the actions already taken by the Federal Reserve Board, can be expected to generate significant increases in US gross domestic product growth some time in mid-to-late 2002.

As inflationary pressures are expected to remain well contained going forward, increased economic activity need not result in significant increases in long-term bond yields. Also, throughout much of 2001, the municipal bond market exhibited far less volatility than its taxable counterparts. Since the strong technical position that has supported the tax-exempt bond market's performance for much of 2001 can be expected to continue, any potential increases in municipal bond yields can also be expected to be limited.

Portfolio Strategy

The Fund began the six-month period ended April 30, 2002 fully invested in tax-exempt municipal bonds with a relatively strong credit profile. The Fund remained somewhat defensively structured with investments primarily in premium coupon issues and intermediate maturities. During the period, new purchases were in premium coupon bonds in the 20-year maturity area. We focused on these maturities because they offered close to 95% of maximum yield available in the entire municipal yield curve with less interest rate volatility than that associated with longer maturity bonds. We adopted this strategy in recognition of the relatively low municipal yields within the background of a cautious economic environment. Despite significant monetary and fiscal stimulus, the US

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MuniYield Quality Fund II, Inc., April 30, 2002

economy is still facing considerable uncertainty. We maintained the Fund's fully invested position throughout the period in an effort to enhance shareholder income. At the end of the period, more than 90% of the Fund's assets were invested in securities rated A or better by one of the major bond rating agencies and more than 80% of the Fund's assets were invested in securities insured by AAA-rated municipal bond insurers.

Looking ahead, we expect to remain essentially fully invested and to retain the Fund's current high credit quality profile. We will continue to look for opportunities in the market provided by new municipal issuance to purchase premium coupon issues primarily in the 20-year maturity range.

The 475 basis point decline in short-term interest rates engineered by the Federal Reserve Board in 2001 has resulted in a material decrease in the Fund's borrowing cost to below 2%. This decline, in combination with a steep tax-exempt yield curve, has generated a substantial income benefit to the Fund's Common Stock shareholder from the leveraging of the Preferred Stock. Further declines in short-term interest rates are not expected, but neither is a substantial increase during the next six months. However, should the spread between short-term and long-term interest rates narrow, the benefits of leverage will decline, and as a result reduce the yield on the Fund's Common Stock. (For a more complete explanation of the benefits and risks of leveraging, see page 1 of this report to shareholders.)

In Conclusion

We appreciate your ongoing interest in MuniYield Quality Fund II, Inc., and we look forward to serving your investment needs in the months and years to come.

Sincerely,

/s/ Terry K. Glenn

Terry K. Glenn
President and Director

/s/ Kenneth A. Jacob

Kenneth A. Jacob Senior Vice President

/s/ John M. Loffredo

John M. Loffredo Senior Vice President

/s/ Michael Kalinoski

Michael Kalinoski Vice President and Portfolio Manager

May 29, 2002

PROXY RESULTS

During the six-month period ended April 30, 2002, MuniYield Quality Fund II, Inc.'s Common Stock shareholders voted on the following proposal. The proposal was approved at a shareholders' meeting on April 8, 2002. A description of the proposal and number of shares voted are as follows:

		Shares Voted For	Shares Withheld From Voting
1. To elect the Fund's Directors:	Terry K. Glenn Joe Grills Andre F. Perold Roberta Cooper Ramo Robert S. Salomon, Jr. Melvin R. Seiden Stephen B. Swensrud	21,068,400 21,046,353 21,046,063 21,046,632 21,044,820 21,068,595 21,034,789	778,238 800,285 800,575 200,006 801,818 778,043 811,849

During the six-month period ended April 30, 2002, MuniYield Quality Fund II, Inc.'s Preferred Stock shareholders (Series A, B and C) voted on the following proposal. The proposal was approved at a shareholders' meeting on April 8, 2002. A description of the proposal and number of shares voted are as follows:

Shares Voted For

Sh

 To elect the Fund's Board of Directors: Terry K. Glenn, James H. Bodurtha, Joe Grills, Herbert I. London, Andre F. Perold, Roberta Cooper Ramo, Robert S. Salomon, Jr., Melvin R. Seiden and Stephen B. Swensrud:

5,546

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MuniYield Quality Fund II, Inc., April 30, 2002

OFFICERS AND DIRECTORS

Terry K. Glenn, President and Director
James H. Bodurtha, Director
Joe Grills, Director
Herbert I. London, Director
Andre F. Perold, Director
Roberta Cooper Ramo, Director
Robert S. Salomon, Director
Melvin R. Seiden, Director
Stephen B. Swensrud, Director
Kenneth A. Jacob, Senior Vice President
John M. Loffredo, Senior Vice President
Michael A. Kalinoski, Vice President
Donald C. Burke, Vice President and Treasurer

Joseph L. May, Director and Vincent R. Giordano, Senior Vice President of MuniYield Quality Fund II, Inc., have recently retired. The Fund's Board of Directors wishes Messrs. May and Giordano well in their retirements.

Custodian

The Bank of New York 90 Washington Street New York, NY 10286

Alice A. Pellegrino, Secretary

Transfer Agents

Common Stock: The Bank of New York 101 Barclay Street New York, NY 10286

Preferred Stock: The Bank of New York 100 Church Street New York, NY 10286

NYSE Symbol

MOT

SCHEDULE OF INVESTMENTS

(in Thousands)

STATE	Ratings	Ratings	Amount	Issue
Alaska0.5%	AAA	Aaa	\$ 1,400	Alaska State International Airports Reven Series B, 5.75% due 10/01/2019 (a)
Arizona0.7%	AAA	Aaa	2,000	Maricopa County, Arizona, Stadium Distric 5.75% due 7/01/2016 (e)
California2.4%	AAA	NR*	2 , 500	California Health Facilities Finance Auth (Kaiser Permanente), RIB, Series 26, 9.10
	AA	Aa3	3,650	Sacramento County, California, Sanitation Authority, Revenue Refunding Bonds, Trust Series A, 10.001% due 12/01/2019 (h)
Colorado12.2%	AAA	NR*	11,020	Colorado Department of Transportation Rev Series 249, 10.11% due 6/15/2014 (a)(h)
	AAA AAA AAA AAA AAA	Aaa NR* Aaa Aaa Aaa NR*	3,000 1,740 3,000 3,470 1,275 5,320	Colorado Housing and Finance Authority, R AMT, Series E-2, 7% due 2/01/2030 (e) (S/F Program), AMT, Series A-2, 6.45% d (S/F Program), AMT, Series A-2, 6.50% d (S/F Program), AMT, Series B-2, 6.80% d (S/F Program), AMT, Series C-1, 7.65% d (S/F Program), Series B-3, 6.70% due 8/
	AAA	Aaa	1,735	Northwest Parkway, Colorado, Public Highw Bonds, Series A, 5.50% due 6/15/2021 (a)
Connecticut9.6%	AAA	NR*	5 , 550	Connecticut State, GO, Series A, 6% due 4
	AAA	Aaa	1,400	Connecticut State Health and Educational Revenue Refunding Bonds (Yale University) due 6/10/2030 (h)
	NR* NR*	NR* NR*	645 1,100	Connecticut State Regional Learning Educa Center Revenue Bonds (Office/Education Ce 7.50% due 2/01/2005 7.75% due 2/01/2015
	AAA	NR*	9,325	Connecticut State Resource Recovery Autho Refunding Bonds, DRIVERS, Series 187, 9.1 11/15/2011 (e)(h)

Portfolio Abbreviations

To simplify the listings of MuniYield Quality Fund II, Inc.'s portfolio holdings in the Schedule of Investments, we have abbreviated the names of many of the securities according to the list below and at right.

AMT	Alternative Minimum Tax (subject to)
COP	Certificates of Participation
DRIVERS	Derivative Inverse Tax-Exempt Receipts
GO	General Obligation Bonds
HDA	Housing Development Authority
IDB	Industrial Development Board
PCR	Pollution Control Revenue Bonds
RIB	Residual Interest Bonds

S/F Single-Family

VRDN Variable Rate Demand Notes

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SCHEDULE OF INVESTMENTS (continued)

(in Thousands)

STATE	S&P Ratings ======	Moody's Ratings		Issue
Connecticut (concluded)	NR*	Aaa	\$ 2,750	Connecticut State Special Tax Obligation Series 372, 10.07% due 12/01/2017 (b)(h)
	AAA	NR*	3,000	Connecticut State Special Tax Obligation, Bonds, DRIVERS, Series 168, 10.10% due 10
District of Columbia	AAA	Aaa	5 , 000	District of Columbia, Revenue Refunding 1 (Georgetown University), Series A, 6% due
Georgia4.1%	AAA	Aaa	7 , 850	Atlanta, Georgia, Airport Revenue Refund: 5.875% due 1/01/2017 (b)
	AAA	Aaa	3,000	Georgia Municipal Electric Authority, Por Bonds, Series Z, 5.50% due 1/01/2020 (e)
Illinois14.6%	AAA	Aaa	10,000	Chicago, Illinois, Board of Education, Go Reform Project), Series B-1, 5.42%** due
	AAA	Aaa	1,000	Chicago, Illinois, GO (Lakefront Millenn: 5.75% due 1/01/2023 (e)
	AAA	Aaa	3,500	Chicago, Illinois, Gas Supply Revenue Re: Gas, Light & Coke), Series A, 6.10% due
	AAA	Aaa	2,000	Chicago, Illinois, O'Hare International Airport Revenue Refunding Bonds, Second 5.50% due 1/01/2011 (a)
	AAA	Aaa	2 , 830	Chicago, Illinois, Park District, GO, Res
	NR*	Aaa	2,500	Cook County, Illinois, Community Consolic Number 146, Tinley Park, GO, 9% due 12/03
	AAA	Aaa	10,000	Illinois Regional Transportation Authorit
	AAA AAA	Aaa Aaa	1,000 7,000	Illinois State, GO, First Series: 5.50% due 2/01/2018 (b) 5.625% due 6/01/2025 (e)
	NR*	Aaa	6,000	Illinois Student Assistance Commission, Refunding Bonds, AMT, Senior Series BB,
Indiana2.2%	AAA	NR*	2,675	Indiana Bond Bank Revenue Bonds, Guarant

Revenue Refunding Bonde, Series D, 6.7	•				
Revenue Refunding Bonds, Series D, 6.7					6.75% due 2/01/2017 (a)
AAA NR* 6,400 Sedgwick and Shawnee Counties, Kansas, Revenue Bonds, AMT, Series A-2, 7,60%		AA	NR*	3,100	Indianapolis, Indiana, Local Public Impro Revenue Refunding Bonds, Series D, 6.75%
Revenue Refunding Bonds, AMT, Series Educin/12033 (e) (k) AAA		AAA	====== NR*	6,480	Sedgwick and Shawnee Counties, Kansas, Sa Revenue Bonds, AMT, Series A-2, 7.60% due
Series A-1, 6.875% due 12/01/2026 (d)		AAA	Aaa	3,000	Sedgwick and Shawnee Counties, Kansas, S. Revenue Refunding Bonds, AMT, Series B-2, due 12/01/2033 (e)(k)
Rentucky1.1% BBB Baa2 3,000 Perry County, Kentucky, Solid Waste Di (TJ International Project), AMT, 78 du		AAA	Aaa	4,955	Sedgwick and Shawnee Counties, Kansas, S Series A-1, 6.875% due 12/01/2026 (d)(e)
Delisiana	Kentucky1.1%	BBB	Baa2	3,000	Perry County, Kentucky, Solid Waste Dispo (TJ International Project), AMT, 7% due 6
Community Development Authority Revenue (Capital Projects and Equipment Acquise 6.30% due 7/01/2030 (a) Massachusetts-2.9%	Louisiana3.5%	AAA	Aaa	5,000	Jefferson Parish, Louisiana, Home Mortgag S/F Mortgage Revenue Bonds, AMT, Series F
Revenue Bonds (Daughters), Series D, 6		AAA	Aaa	3,900	Louisiana Local Government, Environmental Community Development Authority Revenue F (Capital Projects and Equipment Acquisiti 6.30% due 7/01/2030 (a)
Authority, Revenue Refunding Bonds (Ne Hospital), Series B (f): NR* Ca 2,118 6% due 7/01/2008 NR* Ca 3,682 6.125% due 7/01/2013 NR* Aa3 4,200 Massachusetts State Revenue Bonds, RIE 9.59% due 12/15/2014 (h) Michigan3.0% AAA Aaa 1,855 Brown City, Michigan, Community School Site, GO, 5.50% due 5/01/2019 (b) AAA Aaa 1,800 Bryon Center, Michigan, Public Schools 5.50% due 5/01/2018 (b) AAA NR* 1,800 Michigan Municipal Bond Authority Reve (Pooled Project), Series B, 5.625% due AAA NR* 2,685 Michigan State, HDA, Revenue Refunding 5.90% due 12/01/2015 (c) (j) Missouri2.1% Saint Louis County, Missouri, Pattonvi GO (Missouri Direct Deposit Program) (GO) (Missouri Direct De	Massachusetts2.9%	AAA	======= Aaa	2 , 500	Massachusetts State Health and Educationa Revenue Bonds (Daughters), Series D, 6.10
9.59% due 12/15/2014 (h) Michigan3.0% AAA Aaa 1,855 Brown City, Michigan, Community School Site, GO, 5.50% due 5/01/2019 (b) AAA AAA Aaa 1,800 Bryon Center, Michigan, Public Schools 5.50% due 5/01/2018 (b) AAA NR* 1,800 Michigan Municipal Bond Authority Reve (Pooled Project), Series B, 5.625% due 5/01/2015 (c) (j) Missouri2.1% Saint Louis County, Missouri, Pattonvi GO (Missouri Direct Deposit Program) (AAA AAA AAA AAA AAA 2,000 5.75% due 3/01/2015 AAA AAA AAA 1,500 AAA AAA AAA AAA AAA AAA AAA					6% due 7/01/2008
Michigan3.0% AAA Aaa 1,855 Brown City, Michigan, Community School Site, GO, 5.50% due 5/01/2019 (b) AAA AAA Aaa 1,800 Bryon Center, Michigan, Public Schools 5.50% due 5/01/2018 (b) AAA NR* 1,800 Michigan Municipal Bond Authority Reve (Pooled Project), Series B, 5.625% due 5/01/2015 (c) (j) Missouri2.1% Saint Louis County, Missouri, Pattonvi GO (Missouri Direct Deposit Program) (GO (Missouri		NR*	Aa3	4,200	Massachusetts State Revenue Bonds, RIB, S 9.59% due 12/15/2014 (h)
5.50% due 5/01/2018 (b) AAA NR* 1,800 Michigan Municipal Bond Authority Rever (Pooled Project), Series B, 5.625% due 5.90% due 12/01/2015 (c) (j) Missouri2.1% Saint Louis County, Missouri, Pattonvi GO (Missouri Direct Deposit Program) (AAA AAA AAA AAA AAA AAA AAA AAA AAA A	Michigan3.0%	AAA	 Aaa	1,855	Brown City, Michigan, Community School Di
(Pooled Project), Series B, 5.625% due AAA NR* 2,685 Michigan State, HDA, Revenue Refunding 5.90% due 12/01/2015 (c) (j) Missouri2.1% Saint Louis County, Missouri, Pattonvi GO (Missouri Direct Deposit Program) (AAA Aaa 2,000 5.75% due 3/01/2015 AAA Aaa 2,000 5.75% due 3/01/2016 AAA Aaa 1,500 6% due 3/01/2019 Nevada1.7% AAA Aaa 4,500 Las Vegas New Convention and Visitors 6% due 7/01/2013 (a) New Jersey4.6% AAA Aaa 5,000 Cape May County, New Jersey, Industria		AAA	Aaa	1,800	
AAA NR* 2,685 Michigan State, HDA, Revenue Refunding 5.90% due 12/01/2015 (c) (j) Missouri2.1% Saint Louis County, Missouri, Pattonvi GO (Missouri Direct Deposit Program) (AAA Aaa 2,000 5.75% due 3/01/2015 AAA Aaa 2,000 5.75% due 3/01/2016 AAA Aaa 1,500 6% due 3/01/2019 Nevada1.7% AAA Aaa 4,500 Las Vegas New Convention and Visitors 6% due 7/01/2013 (a) New Jersey4.6% AAA Aaa 5,000 Cape May County, New Jersey, Industria		AAA	NR*		Michigan Municipal Bond Authority Revenue (Pooled Project), Series B, 5.625% due 10
Missouri2.1% Saint Louis County, Missouri, Pattonvi GO (Missouri Direct Deposit Program) (AAA Aaa 2,000 5.75% due 3/01/2015 AAA Aaa 2,000 5.75% due 3/01/2016 AAA Aaa 1,500 6% due 3/01/2019 Nevada1.7% AAA Aaa 4,500 Las Vegas New Convention and Visitors 6% due 7/01/2013 (a) New Jersey4.6% AAA Aaa 5,000 Cape May County, New Jersey, Industria		AAA	NR*		Michigan State, HDA, Revenue Refunding Bo 5.90% due 12/01/2015 (c)(j)
AAA Aaa 2,000 5.75% due 3/01/2016 AAA Aaa 1,500 6% due 3/01/2019 Nevada1.7% AAA Aaa 4,500 Las Vegas New Convention and Visitors 6% due 7/01/2013 (a) New Jersey4.6% AAA Aaa 5,000 Cape May County, New Jersey, Industria	Missouri2.1%	====	====	====	Saint Louis County, Missouri, Pattonville GO (Missouri Direct Deposit Program) (b):
Nevada1.7% AAA Aaa 4,500 Las Vegas New Convention and Visitors 6% due 7/01/2013 (a) New Jersey4.6% AAA Aaa 5,000 Cape May County, New Jersey, Industria		AAA	Aaa	2,000	5.75% due 3/01/2016 6% due 3/01/2019
New Jersey4.6% AAA Aaa 5,000 Cape May County, New Jersey, Industria					Las Vegas New Convention and Visitors Aut 6% due $7/01/2013$ (a)
					Cape May County, New Jersey, Industrial Financing Authority, Revenue Refunding Bo

				Electric Company Project), Series B, 7% d
	AAA	Aaa	1,540	New Jersey State Transportation Trust Fun Transportation System Revenue Refunding B 6% due 12/15/2018 (e)
	AAA	Aaa	5,000	Salem County, New Jersey, Industrial Poll Financing Authority, Revenue Refunding Bo Electric & Gas), RIB, Series 380, 10.59%
New Mexico5.8%	AAA	Aaa	2,325	New Mexico Mortgage Finance Authority, S/ Bonds, AMT, Series E-2, 6.25% due 7/01/20
	AAA AAA	NR* NR*	7,295 5,495	New Mexico State Highway Commission, Tax Senior Sub-Lien, Series A (c): 6% due 6/15/2014 6% due 6/15/2015

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SCHEDULE OF INVESTMENTS (continued)

(in Thousands)

STATE		Moody's Ratings		Issue
New York20.0%			\$ 9,280	Nassau Health Care Corporation, New York, Bonds, 5.75% due 8/01/2022 (c)
				New York City, New York, GO: Series E, 5.75% due 5/15/2018 Series I, 6.25% due 4/15/2017
			•	New York State Dormitory Authority Revenu 7.375% due 5/15/2009 (g) 7.375% due 5/15/2010
	AAA	Aaa	9,000	New York State Dormitory Authority, Rever (State University Educational Facilities) 5.75% due 5/15/2024 (b)
	AAA	Aaa	9,825	New York State Mortgage Agency Revenue Bo 5.875% due 10/01/2015 (e)
				New York State Thruway Authority, Service Bonds (Local Highway and Bridge), 5.625%
North Carolina4.6%			11,500	Martin County, North Carolina, Industrial Pollution Control Financing Authority Rev Waste DisposalWeyerhaeuser Company), AM
		Aaa	1,000	Randolph County, North Carolina, COP, 5.5
Ohio2.4%		 Aaa		

6% due 12/01/2020 (b) ______ NR* Aaa 3,335 Delaware River Port Authority of Pennsylv Pennsylvania--2.5% Revenue Bonds, RIB, Series 396, 10.09% du ______ AAA Aaa 3,230 Philadelphia, Pennsylvania, Authority for Development, Lease Revenue Bonds, Series 5.50% due 10/01/2020 (c) ______ Rhode Island--1.5% AAA Aaa 4,010 Rhode Island State Health and Educational Higher Education Facilities Revenue Bonds Island), Series A, 5.70% due 9/15/2024 (e ______ South Carolina-- A- A2 5,765 Berkeley County, South Carolina, Pollution 5.8% Revenue Refunding Bonds (South Carolina E Company), 6.50% due 10/01/2014 AAA NR* 2,950 Fairfield County, South Carolina, PCR (Sc and Gas), 6.20% due 9/01/2014 (e) _____ AAA Aaa 4,500 South Carolina State Public Service Author Refunding Bonds, Series A, 5.75% due 1/01 NR* Al 2,500 Spartanburg County, South Carolina, Solid Facilities Revenue Bonds (BMW Project), A 7.55% due 11/01/2024 ______ South Dakota--0.7% AAA Aaa 2,015 South Dakota State Health and Educational Revenue Bonds (Rapid City Regional Hospit 5.625% due 9/01/2019 (e) ______ AAA Aaa 7,365 Chattanooga, Tennessee, IDB, Lease Rent R Tennessee--2.7% (Southside Redevelopment Corporation), 5. ______ AA- Aa3 4,000 Austin, Texas, Convention Center Revenue Texas--10.8% Enterprises Inc.), Trust Certificates, Se 5.75% due 1/01/2032 ______ Al+ VMIG1@ 3,920 Bell County, Texas, Health Facilities Dev Hospital Revenue Bonds (Scott & White Mem Series 2001-1, 1.70% due 8/15/2031 (i) Aaa 1,630 Brownsville, Texas, GO (Combined Tax and AAA of Obligation), Series A, 6.50% due 2/15/ AAA Aaa 2,730 Corpus Christi, Texas, Utility System Rev Series A, 6% due 7/15/2016 (c) AAA Aaa 3,000 Dallas-Fort Worth, Texas, International A Refunding and Improvement Bonds, AMT, Ser 5.75% due 11/01/2013 (b) Dickinson, Texas, Independent School Dist (e): AAA Aaa 1,180 6% due 2/15/2017 AAA Aaa 1,250 6% due 2/15/2018 AA Baa2 4,000 Gregg County, Texas, Health Facilities De Hospital Revenue Bonds (Good Shepherd Med 6.875% due 10/01/2020 _____ Al+ VMIG1@ 100 Gulf Coast, Texas, Waste Disposal Authori

				(Amoco Oil Company Project), VRDN, 1.65%
	A1+	NR*	2 , 200	Harris County, Texas, Health Facilities D Corporation, Hospital Revenue Refunding B Hospital), VRDN, 1.70% due 12/01/2026 (i)
	BBB+	Baa2	3,500	Lower Colorado River Authority, Texas, PC Semiconductor), AMT, 6.375% due 4/01/2027
	AAA	Aaa	2,000	San Angelo, Texas, Waterworks and Sewer S Refunding and Improvement Bonds, 5.50% du
Virginia1.3%	BBB-	Baa3	26,500	Pocahontas Parkway Association, Virginia, Bonds, Senior-Series B, 5.875%** due 8/15
Washington12.0%	AAA AAA	Aaa Aaa	2,550 3,750	Energy Northwest, Washington, Electric Re (Columbia Generating): Series A, 5.75% due 7/01/2018 (e) Series B, 6% due 7/01/2018 (a)
	AAA AAA AAA	Aa2 Aa2 Aa2	1,500 1,900 2,000	King County, Washington, Issaquah School 6.25% due 12/01/2014 6.25% due 12/01/2015 6.25% due 12/01/2016
	AAA	Aaa	7 , 470	Port Seattle, Washington, Revenue Bonds, 6% due 2/01/2016 (e)
	AAA	Aaa	6 , 150	Seattle, Washington, Municipal Light and 6% due 10/01/2019 (e)
	AAA	Aaa	1,200	Seattle, Washington, Municipal Light and Refunding and Improvement Bonds, 5.50% du
	NR*	Aaa	5,000	Snohomish County, Washington, Arlington S 016, GO, 6.50% due 12/01/2015 (b)
Wisconsin2.9%	AAA	Aaa	3 , 000	Wisconsin State, GO, Series F, 5.50% due
	AAA	Aaa	5,000	Wisconsin State Transportation Revenue Bo 5.50% due 7/01/2015 (b)

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MuniYield Quality Fund II, Inc., April 30, 2002

SCHEDULE OF INVESTMENTS (concluded)

(in Thousands)

	S&P Ratings	Moody's Ratings		Issue
Puerto Rico4.0%	AAA	Aaa	\$ 5,000	Puerto Rico Commonwealth, Highway and Tra Transportation Revenue Bonds, Series B, 6
	NR*	Aaa	3 , 250	Puerto Rico Electric Power Authority, Pow

Bonds, RIB, Series 449X, 9.17% due 7/01/2 ______ Aaa 2,500 Puerto Rico Municipal Finance Agency, GO, 5.50% due 8/01/2023 (c) ______ Total Investments (Cost--\$421,844)--149.8% Variation Margin on Financial Futures Contracts *** -- 0.0% Other Assets Less Liabilities--2.5% Preferred Stock, at Redemption Value-- (52.3%) Net Assets Applicable to Common Stock--100.0% ______ AMBAC Insured. (a) FGIC Insured. (b) FSA Insured. (C) GNMA Collateralized. (d) (e) MBIA Insured. Non-income producing security. (f) (g) Prerefunded. (h) The interest rate is subject to change periodically and inversely based upon prevailing market rates. The interest rate shown is the rate in effect at April 30, 2002. (i) The interest rate is subject to change periodically based upon prevailing market rates. The interest rate shown is the rate in effect at April 30, 2002. (j) FHA Insured. FNMA/GNMA Collateralized. All or a portion of security held as collateral in connection with open (1) financial futures contracts. Not Rated. Represents a zero coupon bond; the interest rate shown reflects the effective yield at the time of purchase by the Fund. Financial futures contracts sold as of April 30, 2002 were as follows: ______ Number of Expiration Contracts Issue Date 440 US Treasury Bonds June 2002 \$46,447,500 Total Financial Futures Contracts Sold (Total Contract Price--\$46,488,750) Highest short-term rating by Moody's Investors Service, Inc. See Notes to Financial Statements. Quality Profile The quality ratings of securities in the Fund as of April 30, 2002 were as follows: _____ Percent of S&P Rating/Moody's Rating Total Assets ______

AAA/Aaa.....

AA/Aa....

BBB/Baa CC/Ca NR (Not Rated) Other*	2.0 5.1 0.1 0.4 1.4	
	investments in short-term municipal securities.	
STATEMENT OF NET	ASSETS	
	As of April 30, 2002	
Assets:	Investments, at value (identified cost\$421,844,267) Cash	\$ 7,368,
	Prepaid expenses and other assets	
	Total assets	

Variation margin.....

Payables:

Accrued expenses.....

Dividends to shareholders.....

Investment adviser.....

4.8

Total liabilities.....

Preferred Stock:

Liabilities:

Preferred Stock, par value \$.05 per share (6,000 shares of AMPS* issued and outstanding at \$25,000 per share liquidation preference).....

Net Assets Net assets applicable to Common Stock.....

Applicable to Common Stock: ______

Analysis of Net

Common Stock:

Common Stock, par value \$.10 per share (22,366,930 shares Assets Applicable to issued and outstanding)..... Paid-in capital in excess of par..... Undistributed investment income--net.....

Accumulated realized capital losses on investments--net.... Unrealized appreciation on investments--net.....

Total--Equivalent to \$12.81 net asset value per share of Common Stock (market price--\$11.61).....

Auction Market Preferred Stock.

See Notes to Financial Statements.

218,8

178,6 48,1

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MuniYield Quality Fund II, Inc., April 30, 2002

STATEMENT OF OPERATIONS

Operations:

=======================================	For the Six Months Ended April 30, 2002	
Investment Income:	Interest	
Expenses:	Investment advisory fees. Commission fees. Accounting services. Professional fees. Transfer agent fees. Printing and shareholder reports. Directors' fees and expenses. Listing fees. Custodian fees. Pricing fees. Other. Total expenses. Investment incomenet.	\$ 1,082,2 189,2 79,4 59,8 30,3 16,9 15,0 14,1 13,0 7,9
======================================	Realized loss on investmentsnet Change in unrealized appreciation on investmentsnet Total realized and unrealized loss on investmentsnet	
Dividends to Preferred Stock Shareholders:	Investment incomenet	
STATEMENTS OF CHANGES IN	See Notes to Financial Statements. NET ASSETS	
	Increase (Decrease) in Net Assets:	For the Si Months Ende April 30, 2002

Realized gain (loss) on investments--net...... (882,2) Change in unrealized appreciation on investments--net..... (8,397,2)

Dividends to Preferred Stock shareholders.....

(1,181,2

	Net increase (decrease) in net assets resulting from operations	(86,1
Dividends to Common Stock	Investment incomenet	(8,742,1
Shareholders:	Net decrease in net assets resulting from dividends to Common Stock shareholders	(8,742,1
Net Assets Applicable To Common Stock:	Total increase (decrease) in net assets applicable to Common Stock	(8,828,3 295,457,0
	End of period*	\$286,628,7 =======
	* Undistributed investment incomenet	\$ 2,451,5 =======

Certain prior year amounts have been reclassified to conform to current year presentation.

See Notes to Financial Statements.

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MuniYield Quality Fund II, Inc., April 30, 2002

FINANCIAL HIGHLIGHTS

	The following per share data and ratios have been derived from information provided in the financial statements.	For the Six Months Ended April 30,		For the Oct
	Increase (Decrease) in Net Asset Value:	2002	2001	2000
			=======	=======
Per Share	Net asset value, beginning of			
Operating	period	\$ 13.21	\$ 12.39	\$ 12.3
Performance:+				
	Investment incomenet	. 46	.94	. 9
	Realized and unrealized gain (loss)	(10)	0.4	
	on investmentsnet	. (.42)	.84	.1
	Dividends and distributions to Preferred Stock shareholders:			
	Investment incomenet	(05)	(22)	(.2
	Realized gain on investmentsnet	,	(• 2 2)	(• 2
	In excess of realized gain on	•		
	investmentsnet			_
	Total from investment operations	(.01)	1.56	.8
	Less dividends and distributions to			
	Common Stock shareholders:			
	Investment incomenet	(.39)	(.74)	(.8
			(- ,	`

	Realized gain on investmentsnet In excess of realized gain on			-
	investmentsnet			
	Total dividends and distributions to Common Stock shareholders	(.39)	(.74)	(.8
	Net asset value, end of period	\$ 12.81	\$ 13.21	\$ 12.3
	Market price per share, end of period	\$ 11.61 ======	\$ 12.07 ======	\$ 11.5 =====
Total Investment Return:**	Based on market price per share		++ 11.70%	7.3
Necuri.	Based on net asset value per share	.24%+-		8.0
Ratios Based on	Total expenses***	1.07%*	1.07%	1.0
Average Net Assets Of Common Stock:	Total investment incomenet***	7.29%*		8.0
	Amount of dividends to Preferred Stock shareholders	.83%*	1.74%	2.2
	Investment incomenet, to Common Stock shareholders	6.46%*	5.62%	5.8
Ratios Based on	Total expenses	.70%*	.70%	.7
Average Net Assets Of Common & Preferred Stock:***	Total investment incomenet	4.79%*	4.83%	5.1
Ratios Based on Average Net Assets Of Preferred Stock:	Dividends to Preferred Stock shareholders	1.59%*		4.0
Supplemental Data:	Net assets, net of Preferred Stock, end of period (in thousands)		\$295 , 457	\$277 , 22
	Preferred Stock outstanding, end of period (in thousands)	\$150,000 =====	\$150,000	\$150,00 ======
	Portfolio turnover	22.90%	98.99%	142.4
Leverage:	Asset coverage per \$1,000	\$ 2,911	\$ 2,970	\$ 2,84
Dividends Per Share On Preferred Stock	Series AInvestment incomenet	\$ 209	\$ 855	\$ 1,01 ======
Outstanding:	Series BInvestment incomenet	\$ 205	\$ 853	\$ 1,02
	Series CInvestment incomenet	\$ 176 ======	\$ 777 ======	====== \$ 98 ======

^{*} Annualized.

^{**} Total investment returns based on market value, which can be significantly greater or lesser than

the net asset value, may result in substantially different returns. Total investment returns exclude the effects of sales charges.

- *** Do not reflect the effect of dividends to Preferred Stock shareholders.
 - + Certain prior year amounts have been reclassified to conform to current year presentation.
- ++ Aggregate total investment return.

See Notes to Financial Statements.

NOTES TO FINANCIAL STATEMENTS

1. Significant Accounting Policies:

MuniYield Quality Fund II, Inc. (the "Fund") is registered under the Investment Company Act of 1940 as a non-diversified, closed-end management investment company. The Fund's financial statements are prepared in conformity with accounting principles generally accepted in the United States of America, which may require the use of management accruals and estimates. These unaudited financial statements reflect all adjustments, which are, in the opinion of management, necessary to a fair statement of the results for the interim period presented. All such adjustments are of a normal, recurring nature. The Fund determines and makes available for publication the net asset value of its Common Stock on a weekly basis. The Fund's Common Stock is listed on the New York Stock Exchange under the symbol MQT. The following is a summary of significant accounting policies followed by the Fund.

- (a) Valuation of investments--Municipal bonds are traded primarily in the over-the-counter markets and are valued at the most recent bid price or yield equivalent as obtained by the Fund's pricing service from dealers that make markets in such securities. Financial futures contracts and options thereon, which are traded on exchanges, are valued at their closing prices as of the close of such exchanges. Options written or purchased are valued at the last sale price in the case of exchange-traded options. In the case of options traded in the over-the-counter market, valuation is the last asked price (options written) or the last bid price (options purchased). Securities with remaining maturities of sixty days or less are valued at amortized cost, which approximates market value. Securities and assets for which market quotations are not readily available are valued at their fair value as determined in good faith by or under the direction of the Board of Directors of the Fund, including valuations furnished by a pricing service retained by the Fund, which may utilize a matrix system for valuations. The procedures of the pricing service and its valuations are reviewed by the officers of the Fund under the general supervision of the Board of Directors.
- (b) Derivative financial instruments—The Fund may engage in various portfolio investment strategies to increase or decrease the level of risk to which the Fund is exposed more quickly and efficiently than transactions in other types of instruments. Losses may arise due to changes in the value of the contract or if the counterparty does not perform under the contract.
- o Financial futures contracts—The Fund may purchase or sell financial futures contracts and options on such futures

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MuniYield Quality Fund II, Inc., April 30, 2002

NOTES TO FINANCIAL STATEMENTS (concluded)

contracts for the purpose of hedging the market risk on existing securities or the intended purchase of securities. Futures contracts are contracts for delayed delivery of securities at a specific future date and at a specific price or yield. Upon entering into a contract, the Fund deposits and maintains as collateral such initial margin as required by the exchange on which the transaction is effected. Pursuant to the contract, the Fund agrees to receive from or pay to the broker an amount of cash equal to the daily fluctuation in value of the contract. Such receipts or payments are known as variation margin and are recorded by the Fund as unrealized gains or losses. When the contract is closed, 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 at the time it was closed.

o Options—The Fund is authorized to write covered call options and purchase put options. When the Fund writes an option, an amount equal to the premium received by the Fund is reflected as an asset and an equivalent liability. The amount of the liability is subsequently marked to market to reflect the current market value of the option written. When a security is purchased or sold through an exercise of an option, the related premium paid (or received) is added to (or deducted from) the basis of the security acquired or deducted from (or added to) the proceeds of the security sold. When an option expires (or the Fund enters into a closing transaction), the Fund realizes a gain or loss on the option to the extent of the premiums received or paid (or gain or loss to the extent the cost of the closing transaction exceeds the premium paid or received).

Written and purchased options are non-income producing investments.

- (c) Income taxes—It is the Fund's policy to comply with the requirements of the Internal Revenue Code applicable to regulated investment companies and to distribute substantially all of its taxable income to its shareholders. Therefore, no Federal income tax provision is required.
- (d) Security transactions and investment income—Security transactions are recorded on the dates the transactions are entered into (the trade dates). Realized gains and losses on security transactions are determined on the identified cost basis. Interest income is recognized on the accrual basis.
- (e) Dividends and distributions—Dividends from net investment income are declared and paid monthly. Distributions of capital gains are recorded on the \exp -dividend dates.
- 2. Investment Advisory Agreement and Transactions with Affiliates:

The Fund has entered into an Investment Advisory Agreement with Fund Asset Management, L.P. ("FAM"). The general partner of FAM is Princeton Services, Inc. ("PSI"), an indirect, wholly-owned subsidiary of Merrill Lynch & Co., Inc. ("ML & Co."), which is the limited partner.

FAM is responsible for the management of the Fund's portfolio and provides the necessary personnel, facilities, equipment and certain other services necessary to the operations of the Fund. For such services, the Fund pays a monthly fee at an annual rate of .50% of the Fund's average weekly net assets, including proceeds from the issuance of Preferred Stock.

For the six months ended April 30, 2002, the Fund reimbursed FAM \$9,899\$ for certain accounting services.

Certain officers and/or directors of the Fund are officers and/or directors of FAM, PSI, and/or ML & Co.

3. Investments:

Purchases and sales of investments, excluding short-term securities, for the six months ended April 30, 2002 were \$97,650,379 and \$101,609,501, respectively.

Net realized losses for the six months ended April 30, 2002 and net unrealized gains as of April 30, 2002 were as follows:

	Realized Losses		 Unrealized Gains	
Long-term investments Financial futures contracts	\$	(365,701) (516,579)	7,616,701 41,250	
Total	\$ ==	(882,280)	\$ 7,657,951	

As of April 30, 2002, net unrealized appreciation for Federal income tax purposes aggregated \$7,616,701, of which \$16,980,391 related to appreciated securities and \$9,363,690 related to depreciated securities. The aggregate cost of investments at April 30, 2002 for Federal income tax purposes was \$421,844,267.

4. Capital Stock Transactions:

The Fund is authorized to issue 200,000,000 shares of capital stock, including Preferred Stock, par value \$.10 per share, all of which were initially classified as Common Stock. The Board of Directors is authorized, however, to reclassify any unissued shares of capital stock without approval of the holders of Common Stock.

Common Stock

Shares issued and outstanding during the six months ended April 30, 2002 and during the year ended October 31, 2001 remained constant.

Preferred Stock

Auction Market Preferred Stock ("AMPS") are shares of Preferred Stock of the Fund, with a par value of \$.05 per share and a liquidation preference of \$25,000 per share, that entitle their holders to receive cash dividends at an annual rate that may vary for the successive dividend periods. The yields in effect at April 30, 2002 were as follows: Series A, 1.41%; Series B, 1.41%; and Series C, 1.40%.

Shares issued and outstanding during the six months ended April 30, 2002 and during the year ended October 31, 2001 remained constant.

The Fund pays commissions to certain broker-dealers at the end of each auction at an annual rate ranging from .25% to .375%, calculated on the proceeds of each auction. For the six months ended April 30, 2002, Merrill Lynch, Pierce, Fenner & Smith Incorporated, an affiliate of FAM, earned \$90,710 as commissions.

5. Capital Loss Carryforward:

At October 31, 2001, the Fund had a net capital loss carryforward of approximately \$34,769,000, of which \$8,689,000 expires in 2007 and \$26,080,000 expires in 2008. This amount will be available to offset like amounts of any future taxable gains.

6. Subsequent Event:

On May 8, 2002, the Fund's Board of Directors declared an ordinary income dividend to Common Stock shareholders in the amount of \$.065000 per share, payable on May 30, 2002 to shareholders of record as of May 20, 2002.

MANAGED DIVIDEND POLICY

The Fund's dividend policy is to distribute all or a portion of its net investment income to its shareholders on a monthly basis. In order to provide shareholders with a more consistent yield to the current trading price of shares of Common Stock of the Fund, the Fund may at times pay out less than the entire amount of net investment income earned in any particular month and may at times in any month pay out such accumulated but undistributed income in addition to net investment income earned in that month. As a result, the dividends paid by the Fund for any particular month may be more or less than the amount of net investment income earned by the Fund during such month. The Fund's current accumulated but undistributed net investment income, if any, is disclosed in the Statement of Assets, Liabilities and Capital, which comprises part of the Financial Information included in this report.

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[LOGO] Merrill Lynch Investment Managers

[GRAPHIC OMITTED]

MuniYield Quality Fund II, Inc. seeks to provide shareholders with as high a level of current income exempt from Federal income taxes as is consistent with its investment policies and prudent investment management by investing primarily in a portfolio of long-term, high-grade municipal obligations, the interest on which is exempt from Federal income taxes in the opinion of bond counsel to the issuer. The Fund invests primarily in insured municipal bonds.

This report, including the financial information herein, is transmitted to shareholders of MuniYield Quality Fund II, Inc. for their information. It is not a prospectus. Past performance results shown in this report should not be considered a representation of future performance. The Fund has leveraged its Common Stock and intends to remain leveraged by issuing Preferred Stock to provide the Common Stock shareholders with a potentially higher rate of return. Leverage creates risks for Common Stock shareholders, including the likelihood of greater volatility of net asset value and market price of shares of the Common Stock, and the risk that fluctuations in the short-term dividend rates of the Preferred Stock may affect the yield to Common Stock shareholders. Statements and other information herein are as dated and are subject to change.

MuniYield Quality Fund II, Inc. Box 9011 Princeton, NJ 08543-9011

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