Positions Added

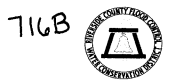
 \Box

A-30

Change Order

4/5 Vote

SUBMITTAL TO THE FLOOD CONTROL AND WATER CONSERVATION DISTRICT BOARD OF SUPERVISORS **COUNTY OF RIVERSIDE, STATE OF CALIFORNIA**



FROM: General Manager-Chief Engineer

SUBMITTAL DATE: April 28, 2015

SUBJECT: Quarterly Disclosure Report on Investment Portfolio

(January thru March 2015), [\$0]

RECOMMENDED MOTION: That the Board of Supervisors:

1. Receive the attached Quarterly Disclosure Report on Investment Portfolio as of March 2015 and file with the Clerk of the Board.

BACKGROUND:

Summary

On September 12, 1995, the Riverside County Board of Supervisors approved an Investment Policy for all funds held in trust outside the County Treasury including funds managed by a fiscal agent on behalf of the Riverside County Flood Control and Water Conservation District.

Continued on Page 2.

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WARREN D. WILLIAMS General Manager-Chief Engineer

N/A

For Fiscal Year:

ì

FINANCIAL DATA	Current Fiscal Year:	Next Fis	cal Year:	Total Cos	t;	Ong	oing Cost:	POLICY/C	
COST	\$ N//	A \$	N/A	\$	N/A	\$	N/A		
NET DISTRICT COST	\$ N//	A \$	Ņ/A	\$	N/A	\$	N/A	Consent	Policy 🗆
SOURCE OF FUN	DS: N/A			•			Budget Adjustn	nent: N/A	

C.E.O. RECOMMENDATION:

APPROVE

County Executive Office Signature

Steven C. Horn

MINUTES OF THE FLOOD CONTROL AND WATER CONSERVATION DISTRICT

On motion of Supervisor Jeffries, seconded by Supervisor Tavaglione and duly carried, IT WAS ORDERED that the above matter is received and filed as recommended.

Ayes:

Jeffries, Tavaglione, Washington and Ashley

Nays:

None

Absent: Date:

Benoit

April 28, 2015

XC:

Flood

Prev. Agn. Ref.:

District: All

Agenda Number:

Kecia Harper-Ihem

Clerk of the Board

SUBMITTAL TO THE FLOOD CONTROL AND WATER CONSERVATION DISTRICT BOARD OF SUPERVISORS, COUNTY OF RIVERSIDE, STATE OF CALIFORNIA

FORM 11: Quarterly Disclosure Report on Investment Portfolio

(January thru March 2015), [\$0]

DATE: April 28, 2015 **PAGE:** Page 2 of 2

BACKGROUND:

Summary (continued)

On March 18, 1996, the Board approved Policy B-19, Land Secured Investment Policy which, in accordance with Government Code Section 53646, provided for quarterly disclosure reports on the Investment Portfolio to be brought before the Board in public session and to be filed with the Clerk of the Board.

Impact on Residents and Businesses

N/A

Attachments:

- 1. Disclosure Report on Investment Portfolio
- 2. Investment Portfolio Maturity Summary

SJ:mc P8/169075

Riverside County Flood Control and Water Conservation District Disclosure Report on Investment Portfolio

Purpose: The Riverside County Flood Control District will provide the following report monthly to members of its Board of Supervisors, the County Executive Officer and the County Investment Oversight Committee. The report is placed on the District's Board Agenda quarterly and is available to any member of the public interested in the information.

The report will consider three essential areas involving District management of the portfolio; namely (1) the preservation of principal in the funds invested, the cost (i.e., book value) vs. the current market value of the securities in the portfolio, (2) the liquidity position of the portfolio, and (3) the current yield on the portfolio as of the report date.

Portfolio: The following is the composition of the portfolio ranked in accordance with the perceived market risk of the securities within the portfolio reported by the District's representative fiscal agent (US Bank Corporate Trust) as of March 31, 2015.

Risk	Type	Cost	Market	%
1.0	US Treasury Bond	\$ 912,486.67	\$1,115,744.27	84.40%
1.2	US Bank Money Market	\$ 207,521.54	\$ 207,521.54	15.60%
	Totals	\$1,120,008.21	\$1,323,265.81	100.00%
	Paper (Loss)/Gain*		\$ 203,257.60	

[•] Fiscal Year to Date Interest Earnings is \$26,375.90.

Footnotes:

Generally, the level of risk takes into account two major components; the default or credit risk and the market risk associated with the probability that the security will be affected by market changes in short-term interest rates. Risk ranking has been assigned with 1.0 being the lowest level of risk and 2.0 being the highest.

- 1.0 U.S. and Federal Agency Securities directly backed by the United States Treasury are considered the safest.
- 1.1 Next in order of safety are those Federal Agency securities that have an implied guarantee of the United States Treasury.
- 1.2 The third category is those securities that have some form of government collateral backing (i.e., Investment Agreements, Repurchase Agreements and Money Market Funds).
- 1.3 The fourth category evaluates the credit worthiness, capitalization and the time duration of the investment.
- 1.4 The fifth category constitutes those that have state and local government collateral backing.

As of March 31, 2015, the liqu	idity position of the por	tfolio was:
Maturities less than 1 Year	\$ 207,521.54	15.60%
Maturities more than 1 Year	\$1,115,744.27	84.40%

I certify the above information is true and correct as of the date of this report.

Jeann J. My Upril 13, 2015

JEANNE J. KEY, Finance Director

Riverside County Flood Control and Water Conservation District Investment Portfolio Maturity Summary March 31, 2015

U S Bank	US Treasury Bond US Bank Money Market US Bank Money Market US Treasury Bond US Treasury Bond US Tasury Bond US Bank Money Market US Bank Money Market US Bank Money Market	\$310,277.76 \$160,225.46 \$7.30 \$70,608.08 \$70,608.08 \$20,885.70 \$26,403.08 \$26,403.08	Assessment Fund Assessment Fund Reserve Fund Reserve Fund Administrative Expense Fund Interest Fund	Elsinore Valley Benefit Assessment District, Zone 3 Elsinore Valley Benefit
D D	US Treasury Bond US Bank Money Market	\$310,277.76 \$160,225.46	Assessment Fund Assessment Fund	Elsinore Valley Benefit Assessment District, Zone 3 Elsinore Valley Benefit
U S Bank	US Treasury Bond	\$228,938.17	Assessment Fund	Elsinore Valley Benefit Assessment District, Zone 3

Riverside County Flood Control and Water Conservation District Statement of Investments as of 3/31/15 Elsinore Valley Benefit Assessment District, Zone 3

٠,٠,	PURCHASED BATE DATE	MATURITY	VALUE	VALUE		
easury Bond	US Treasury Bond Generic Int Pmt	%0000	\$198,939.17	\$228,938.17	1.0	S&P - AA+ Rated Backed By US Treasury Bd
S Treasury Bond Generic Int F	US Treasury Bond Generic Int Pmt	%000.0	\$256,354.80	\$310,277.76	1.0	S&P - AA+ Rated Backed By US Treasury Bd
US Bank Money Market	arket	0.020%	\$160,225.46	\$160,225.46	1.0	US Bank Money Market Cash Equivalents
			\$615,519.43	\$699,441.39		
US Bank Money Market	ket	%000.0	\$7.30	\$7.30	1.2	US Bank Money Market Cash Equivalents
US Treasury Bond		%000.0	\$58,337.15	\$70,608.08	1.0	S&P - AA+ Rated Generic Int Payment
US Treasury Bond		3.100%	\$15,156.30	\$18,815.51	1.0	S&P - AA+ Rated Generic Int Payment
US Treasury Bond		0.000%	\$383,699.25	\$487,104.75	1.0	S&P - AA+ Rated Stripped Interest
			\$457,200.00	\$576,535.64	•	
US Bank Money Market		0.000%	\$0.00	\$0.00	1.2	US Bank Money Market Cash Equivalents
Subtotal			\$0.00	\$0.00		
US Bank Money Market	ă	%000.0	\$0.00	\$0.00	1.2	US Bank Money Market Cash Equivalents
			\$0.00	\$0.00		
US Bank Money Market	te.	0.020%	\$20,885.70	\$20,885.70	1.2	US Bank Money Market
			\$20,885.70	\$20,885.70		
US Bank Money Market	ket	0.020%	\$26,403.08	\$26,403.08	1.2	US Bank Money Market Cash Equivalents
			\$26,403.08	\$26,403.08		
			\$1,120,008.21	\$1,323,265.81		