Fiscal Estimate - 2003 Session

\boxtimes	Original		Updated		Corrected		Sup	plemental
LRB	Number	03-2642/1		Intro	duction N	lumber	AB-5	37
Subje							· · · · · · · · · · · · · · · · · · ·	
Ventur	Venture capital investment option under the Wisconsin Retirement System							
Fiscal	Effect							
	No State Fiscondeterminate Increase I Appropria Decrease Appropria Create Ne	e Existing tions Existing	Reven Decrea Reven	ase Existing	t ==	Increase Co to absorb w Ye Decrease C	vithin ager es	/ be possible ncy's budget ⊠No
Local: No Local Government Costs Indeterminate 1. Increase Costs Permissive Mandatory 2. Decrease Costs Permissive Mandatory Permissive Mandatory Permissive Mandatory Permissive Mandatory Permissive Mandatory Decrease Revenue Permissive Mandatory Permissive Mandatory Districts								
Fund Sources Affected Affected Ch. 20 Appropriations GPR PRO PRO SEG SEGS 20.515 (1) (w)								
Agenc	y/Prepared I	Ву	А	uthorized S	Signature			Date
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Fiscal Estimate Narratives ETF 10/2/2003

LRB Number 03-2642/1	Introduction Number AB-537	Estimate Type	Original						
Subject	-								
Venture capital investment option under the Wisconsin Retirement System									

Assumptions Used in Arriving at Fiscal Estimate

Following are the assumptions used in preparing an estimate that would allow participants in the Wisconsin Retirement System (WRS) to elect to have 10% of their retirement contributions segregated into a venture capital annuity:

- 1. If a participant elects venture capital in required contributions, then a participant can elect to have any percentage of venture capital in additional deposits.
- 2. The IT system changes required would include designing a new fund type, fund option, status codes, rights codes, and interest crediting. Changes would also be required to all estimate and calculation modules (retirement/death/disability) as well as all programs associated with generation of our annual Statement of Benefits.
- 3. There would be a one-time initial election to allow for venture capital enrollment. Approximately 75,000 people would have an interest and would call or write for information.
- 4. Approximately 3,500 people (5% of the total active participants currently in variable) would actually elect the venture capital option in the initial enrollment.
- 5. Beyond the first year, approximately 140 new participants a year would elect the venture capital option.
- 6. New brochures, identifying the risks involved, would need to be developed.
- 7. A new form would be required for every additional deposit.
- 8. All forms and brochures related to variable participation and additional contribution reporting would require review and changes.
- 9. Changes would be needed to actuarial reporting.
- 10. Employer training and communications to employers, participants and Department staff would be needed.

MEMBER SERVICES: Providing comprehensive services to members would involve one-time costs for staff time for project planning and implementation; computer system enhancements; revision of communication tools such as forms, brochures and benefits presentations; and operational adjustments to revise procedures and related staff training. Additionally, one-time staffing costs to handle the increased workload of written inquiries and walk-in information as well as on-going workload costs would be needed.

\$291,600 (one-time) \$4,800 (on-going)

BENEFIT SERVICES: One-time costs to make necessary program changes that would include planning, testing screens, developing automated calculations, revising forms and procedures, training staff and dealing with the increased complexity of 1099-R tax reporting would be needed. Additionally, on-going costs would be involved due to the increased complexity of benefit computations and tax reporting.

\$54,300 (one-time) \$2,300 (on-going)

OFFICE SERVICES: The costs associated with office services include additional staff time; processing incoming and outgoing mailings; postage; designing, revising and printing of forms and brochures; and prepping, indexing and scanning documents to image.

\$80,700 (one-time) \$1,100 (on-going)

CALL CENTER: The costs associated with the Department's call center include planning and implementation, revision of communication tools, computer system editing, increased workload and related

costs, and staff training. Based upon increased call volume and inquiries, 3.5 FTE one-year project positions and .5 FTE permanent position is required.

\$241,600 (one-time) and 3.5 FTE one-year project Trust Funds Specialist positions \$35,500 (on-going) and .5 FTE Trust Funds Specialist position

CONTROLLER'S OFFICE: Daily account adjustments, weekly and monthly benefit vouchers, reconciliation tasks, benefit reallocations, fund transfers, and effective rate interest calculations would all be needed to incorporate the venture capital option. System testing would require 1.0 two-year project accountant position.

\$86,300 (one-time) and 1.0 FTE two-year project accountant position \$2,100 (on-going)

INFORMATION TECHNOLOGY (IT): In designing an IT system to accommodate the venture capital option, there are similarities in the design, construction, and related processing of the Act 11, Phase II, variable accounts:

- -same election and cancellation rights
- -separate venture capital account balances
- -separate excess/deficiency tracking
- -same treatment as variable for benefit processing
- -same interest crediting and annuitant dividend procedures

These similarities provide a means to compare the effort needed to implement the venture capital option. However, the changes needed to add this option are even more complex than Act 11, Phase II, because commensurate changes would also be needed in the new multi-million dollar benefit payment system.

\$5,602,800 (one-time over 2.5 years) \$30,000 (on-going)

EMPLOYER SERVICES: To provide appropriate services to employers regarding the venture capital option, there would be an increased workload in terms of employer inquiries, suspended transactions, and benefit inquiries; operational adjustments, including staff training; communication tool revisions; enhancements to the computer system; and time for project planning and implementation.

\$393,800 (one-time) \$1,300 (on-going)

Long-Range Fiscal Implications

Fiscal Estimate Worksheet - 2003 Session

Detailed Estimate of Annual Fiscal Effect

	Original		Updated		Corrected		Supplemental		
LRI	B Number	03-2642	/1	Intro	duction Nun	nber	AB-537		
Sub									
_					tirement Systen				
I. Or	ne-time Costs ualized fiscal (or Revenue I	mpacts for S	tate and/or	Local Governi	ment (do	not include in		
		•	positions and	l 1.0 two-ve	ar project position	on)			
\$6,751,100 (3.5 one-year project positions and 1 II. Annualized Costs:							act on funds from:		
					Annualized Fiscal Impact on funds fro Increased Costs Decreased Co				
A. S	tate Costs by	Category							
St	ate Operations	- Salaries an	d Fringes		\$47,100				
(F	TE Position Ch	nanges)			(0.5 FTE				
St	ate Operations	- Other Costs	3		30,000				
Lo	cal Assistance								
Aid	ds to Individual	ls or Organiza	tions		· · · · · · · · · · · · · · · · · · ·				
	TOTAL State	Costs by Cat	egory		\$77,100		\$		
B. St	B. State Costs by Source of Funds								
GF	PR								
FE	D	-							
PF	PRO/PRS								
SEG/SEG-S					77,100				
III. State Revenues - Complete this only when proposal will increase or decrease state revenues (e.g., tax increase, decrease in license fee, ets.)									
					Increased Rev	,	Decreased Rev		
GF	PR Taxes				\$		\$		
GF	PR Earned								
FE	:D								
PF	RO/PRS								
	G/SEG-S								
	TOTAL State	Revenues			\$		\$		
NET ANNUALIZED FISCAL IMPACT									
				<u>State</u>					
NET	NET CHANGE IN COSTS				\$77,100		\$		
NET CHANGE IN REVENUE				\$		\$			
						•			
Ager	Agency/Prepared By Au			uthorized	Signature		Date		
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