



Mailing Address:
P.O. Box 7871
Madison, WI 53707-7871

Dawn Marie Sass State Treasurer of Wisconsin

Phone: 608/266-1714
Fax: 608/266-2647
E-mail: treasury@ost.state.wi.us

LOCAL GOVERNMENT INVESTMENT POOL MONTHLY SUMMARY OF EARNINGS

State Treasurer Dawn Sass is pleased to report the following Local Government Investment Pool earnings for November, 2008:

The average balance in the LGIP:	\$	3,007,801,921.29
The gross LGIP earnings from the State Investment Pool:	\$	4,087,671.37
The administrative expenses for November (itemized below):	\$	17,405.00
The net LGIP earnings distributed among LGIP participants:	\$	4,070,266.37
The annual interest rate for November as calculated below:		1.65%

Calculation of Annual Percentage Rate

\$4,087,671.37		Gross Earnings		
\$17,405.00	-	Administrative Expenses		
\$4,070,266.37	=	Net Earnings		
\$3,007,801,921.29	/	Average Daily Balance		
.00135324	=	Monthly Interest Rate		
30	/	Days in the Month		
.0000451079	=	Daily Interest Rate		
366	x	Days of the Year		
0.01650948	=			
1.65%		Annual Interest Rate		

LGIP Expenses:

State Treasury Administrative Expenses	\$	11,020.31
DOA Controller's Office Accounting Charges	\$	6,384.69
Total Administrative Expense	\$	17,405.00

Comparative Interest Yields

		<u>LGIP Net Annual Rate</u>	<u>90 Day Treasury Bill</u>	<u>Repurchase Agreements</u>	<u>iMoneyNet MMFD Govt</u>	<u>All Taxable</u>
2007	Jan	5.23	5.10	4.57	4.48	4.73
	Feb	5.23	5.16	4.58	4.49	4.74
	March	5.25	5.07	4.60	4.51	4.76
	April	5.23	4.99	4.56	4.49	4.74
	May	5.19	4.85	4.50	4.45	4.72
	June	5.19	4.74	4.41	4.43	4.71
	July	5.21	4.95	4.37	4.43	4.71
	August	5.08	4.33	4.02	4.29	4.65
	Sept	5.05	4.00	4.12	4.12	4.63
	Oct	4.85	3.99	3.97	3.97	4.46
	Nov	4.45	3.27	3.46	3.65	4.20
	Dec	4.28	3.00	3.09	3.45	4.06
2008	Jan	4.07	2.78	2.73	3.12	3.75
	Feb	3.55	2.13	1.95	2.46	3.01
	March	3.12	1.24	1.20	1.89	2.48
	April	2.73	1.29	1.15	1.53	2.11
	May	2.27	1.73	1.21	1.38	1.94
	June	2.23	1.84	1.23	1.55	1.87
	July	2.23	1.63	1.14	1.38	1.86
	Aug	2.27	1.72	1.14	1.40	1.86
	Sept	2.19	1.13	0.77	1.30	1.82
	Oct	1.90	0.67	0.01	0.80	1.48
	Nov	1.65	0.19	0.01(e)	0.64(e)	1.27(e)

(e) = estimate