<b>Executive Summary of Enacted Bond Packages</b>
November 2014 Ballot

## **Research and Development**

Biological Laboratory Infrastructure

\$3,000,000

#### PL 2013, c. 574 (LD 1756 as enacted)

### **Research and Development**

Biomedical Research

\$10,000,000

## PL 2013, c. 572 / PL 2013, c. 608 (LD 1861 as enacted amended by LD 1865)

## **Economic Development/Higher Education**

Animal and Plant Desease and Insect Control Facility

\$8,000,000

### PL 2013, c. 592 (LD 1709 as enacted)

#### **Economic Development - Capital Investments**

Marine Businesses and Capital Enterprises

\$7,000,000

#### PL 2013, c. 596 (LD 1827 as enacted)

#### **Economic Development - Small Business Loans**

	442 000 000
FAME Small Business Flexible Loan Program	\$8,000,000
FAME Small Business Loan Insusrance	\$4,000,000

**Small Business Loans Subtotal** 

\$12,000,000

#### PL 2013, c. 589 (LD 1455 as enacted)

#### **Water Insfrastructure and Environmental Protection**

Water Infrastructure and Protection Subtotal	\$10,000,000
Drinking Water State Revolving Fund	\$1,800,000
Wastewater Treatment Facility Revolving Loan Fund	\$2,400,000
Wetland Restoration	\$400,000
Stream crossing and culvert upgrades	\$5,400,000

**Total Bond Questions** 

\$50,000,000

# Additional Detail of Bond Packages as Chaptered

	Additional Detail of Bond Pack	uges as	General	Matah:	
PL 2013			General Obligation	Matching or Leveraged	
chapter	ISSUE	Fund	Bonds	Funds	Ref. Date
568	Economic and Community Development - Maine Technology	GF	\$3,000,000	\$5,700,000	Nov-14
300	Institute: Provides funds, to be awarded through a competitive	Gi	ψ3,000,000	ψ3,700,000	1101-14
	process to institutions that, as of the effective date of this Act,				
	have been designated as Centers of Biomedical Research				
	Excellence by the United States Department of Health and				
	Human Services, National Institutes of Health, National				
	Institute of General Medical Sciences and have also received				
	IDeA Network of Biomedical Research Excellence grants to				
	modernize and expand infrastructure in a biological laboratory				
	specializing in tissue repair and regeneration located in the				
	State, in order to increase biotechnology workforce training,				
	retain and recruit to the State multiple biomedical research and				
	development groups and create a drug discovery and				
	development facility that will improve human health and stimulate biotechnology job growth and economic activity.				
	stimulate biotechnology job growth and economic activity.				
			\$3,000,000	\$5,700,000	
574	Economic and Community Development - Maine Technology	GF	\$10,000,000	\$11,000,000	Nov-14
	Institute: Provides funds, to be awarded through a competitive		,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	process ato expand the State's research capabilities in the areas				
	of mammalian genetics and murine biometric analytics, make				
	the State a global resource for precision medicine, improve the				
	State's capacity to attract and retain young professionals and				
	bring additional grant funding, private sector investment, job				
	growth and economic activity to the State.				
			\$10,000,000	\$11,000,000	
596	Finance Authority of Maine: Provides funds to insure	GF	\$4,000,000	\$0	Nov-14
	portions of loans to small businesses made by a				
	participating financial institution in order to spur				
	investment and innovation.				
596	Finance Authority of Maine: Provides funds for state,	GF	\$8,000,000	\$0	Nov-14
676	regional and local financial intermediaries to make		φο,σσο,σσο	Ψ0	1101 11
	flexible loans to small businesses to create jobs, revitalize				
	downtowns and strengthen the rural economy.				
	downtowns and strengthen the rural economy.		\$12,000,000	\$0	
592	Economic and Community Development - Maine	GF	\$7,000,000	\$7,000,000	Nov-14
372	• •	_	Ψ7,000,000	\$7,000,000	1101-14
	Technology Institute: Provides funds to facilitate the				
	growth of marine businesses and commercial enterprises				
	that create jobs and improve the sustainability of the				
	State's marine economy and related industries through				
	capital investments, awarded after a competitive process				
	administered by the Department of Economic and				
	Community Development in consultation with the				
	Department of Marine Resources and the Maine				
	Technology Institutes.		ф# 000 000	ф <b>т</b> 000 000	
550	Provides runds to support Maine agriculture, facilitate	Q=	\$7,000,000	\$7,000,000	N7
572	economic growth in natural resources-based industries	GF	\$8,000,000	\$0	Nov-14
608	and monitor human health threats related to ticks,				
	mosquitoes and bedbugs through the creation of an animal				
	and plant disease and insect control facilitylaboratory				
	administered by the University of Maine Cooperative				
	Extension Service				
			\$8,000,000	\$0	
589	Environmental Protection: Provides funds for vital public		\$5,400,000	\$0	Nov-14
	improvement projects including stream crossing or culvert				
	upgrades.				
589	Environmental Protection: Provides funds to restore wetlands.		\$400,000	\$0	Nov-14
				w · -	
589	Environmental Protection: Provides funds for the revolving	GF	\$2,400,000	\$12,000,000	Nov-14
700	loan fund for wastewater treatment facilities.	C	<b>#</b> 1 000 000	<b>#</b> 0.000.00	**
589	Health and Human Services: Provides funds for the revolving	GF	\$1,800,000	\$9,000,000	Nov-14
	loan fund for drinking water systems.				
			\$10,000,000	\$21,000,000	
			, , , , , ,	. , , ,	

General Fund Total \$50,000,000 \$44,700,000