AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009 (ARRA)

Selected Highlights of Interest to the Metropolitan Washington Council of Governments And Participating Jurisdictions

Many funding agencies are still preparing their advisories or instructions on applications. In some instances it is not yet clear whether local governments or agencies may apply directly to the funders or whether local government requests must be filed with the states for packaging or grant decision. Current promulgated instructions can be found, agency by agency, at <u>http://www.recovery.gov</u>. This paper indicates likely application routes for local governments and agencies.

Торіс	Amount	Comments
General Provisions		
	\$787 Billion	 Preference given to activities that can be started and completed expeditiously; a goal of using at least 50 % of the funds for activities that can be initiated not later than 120 days after enactment Funds made available for obligation until 9/30/2010 unless otherwise stated No funds appropriated may be used by any State or local government or private entity for any casino or other gambling establishment, aquarium, zoo, golf course or swimming pool Funding cannot be used for nonimmigrant workers, unless in compliance with H-1B dependent employer Funding recipients must register with the Central Contractor Registration database or complete other registration requirements as determined by OMB. Must use American iron and steel for project construction, alternation, maintenance or repair of public building or public works Must pay contractors or subcontractors the prevailing wage under Davis Bacon Governor of each state must certify within 45 days that the state will request and use funds provided. Alternatively, the state legislature can so provide by a concurrent resolution Adequate resources must be devoted to ensuring that applicable environmental reviews under the NEPA are completed on an expeditious basis and that the shortest existing applicable process under the NEPA shall be utilized
Transparency/Acco	untability	
Certifications		• Funds made available to State, or local government agencies for infrastructure investment, the Governor, mayor, or other chief executive, as appropriate, shall certify that the infrastructure investment has received the full review and vetting required by law and that the chief executive accepts responsibility that the

Recipient Reports		 infrastructure investment is an appropriate use of taxpayer dollars. Certification shall include: A description of the investment; Estimated total cost; Amount of federal funds to be used A state or other entity who receives funds directly from the federal
		 government must, no later than 10 days after receiving funds, submit a report to the appropriate federal agency that contains: 1. Total amount of recovery funds received from said agency 2. Amount of funds received that were expended or obligated to projects 3. Detailed list of all projects or activities where funding was expended or obligated
Telecommunications		
Rural Utility Services	\$2.5 Billion	 Broadband infrastructure for grants, loans and loan guarantees At least 75% of areas served must be rural areas without sufficient high speed broadband service to facilitate rural economic development
		 Loans and Grants issued by Department of Agriculture; procedures for local applicants being developed
National	\$4.7 Billion	 State Broadband Data and Development Grant Program
Telecommunications		 \$200 million is for competitive grant funding to expand public
and Information Administration		computer center capacity
Administration		 \$250 million is for competitive grants for innovative programs to encourage sustainable adoption of broadband service \$350 million is for creating and maintaining a broadband inventory map
		 Grants issue by Commerce Department (NTIA); currently undetermined whether local governments may apply directly
TV Frequency	\$650 Million	DTV Converter Box Program
Conversion		 Grants issued by Commerce Department (NTIA); non-profit entities may apply for grants and operate pass through program; not yet determined whether a local government or regional agency may apply and operate
Corps of Engineers	1	
Generally		 Funds to be used for projects that can be completed within the funds made available and that will not require new budget authority to complete Expired funds appropriated may be used to pay the cost of associated supervision, inspection, overhead, engineering and
		design
		 No new projects to be funded with stimulus funds; projects must be underway or in pipelines
Construction	\$2.375	\$200 Billion - New Construction
	Billion	 \$375 Million – Mississippi River and Tributaries – Complete projects already funded

Operations and	\$2.1 Billion	 Includes \$25 Million for Corps "Regulatory Program"
Maintenance		
Department of Energ	y - Energy Effi	ciency and Renewable Energy
Energy/Conservation Block Grants	\$3.2 Billion	 \$2.8 Billion available thru formula allocation (68% allocated to local governments, half of which to cities with 35,000+ population) \$400 Million thru competitive grants Local governments may apply to DOE directly
Weatherization	\$5 Billion	 Weatherization Assistance Program States identify non-profits or local governments to implement program
State Energy Program	\$3.4 Billion	 Includes state and local programs requiring building retrofits Funding through the states
Smart Grid	\$4.4 Billion	 Modernize electric grid, enhance security, energy storage research Includes \$100 Million for worker training Utilities may apply directly
Environmental Cleanup	\$483 Million	Non-Military Environmental Cleanup
Homeland Security		
FEMA Grants	\$300 Million	 Grants to state and local governments
Disaster Assistance Loans		 Stafford Act loans may exceed \$5 Million (but no more than 50% operating budget of local government) Establish arbitration for Katrina/Rita losses
Interior	I	
Bureau of Land Management	\$305 Million	 Management of lands and resources Includes \$180 Million for construction and repair of roads and other facilities
National Park Service	\$589 Million	 Repair and restoration of roads, historical resources, and other parks infrastructure
Bureau of Indian Affairs	\$490 Million	 Maintenance of roads and schools Includes \$40 for workforce training
EPA and Other Envir	onment	
Superfund (EPA) LUST (EPA)	\$600 Million \$200 Million	 Hazardous Substance Superfund Leaking Underground Storage Tanks State is primary implementing agency
Bureau of Reclamation	\$1 Billion	 Water and Related Resources treatment facilities Including \$600 for rural water intake and treatment facilities
Natural Resources Conservation Svcs.	\$340 Million	 Watershed and Flood Prevention Activities Includes \$50 Million Watershed rehabilitation
Rural Community Advancement Prog.	\$1.38 Billion	 Rural Water and Waste Disposal Direct loans and grants Applications through the Department of Agriculture
EPA State Grants	\$6.4 Billion	 \$4 Billion Clean Water State Revolving Fund capitalization grants (through state) \$2 Billion Drinking Water State Revolving Fund capitalization

		grants (through state)
		• \$100 Million Brownfields
		 \$300 Million Diesel Emission Reduction Act grants (local
		governments and non-profits may apply; Mid-Atlantic Diesel Coop
		currently bundling NCR grant apps)
Forest Service	\$650 Million	 Forest roads, bridges, trails and watershed restoration
Employment and Tra		• Forest rodus, bridges, italis and watershed restoration
Employment and	\$4.17 Billion	Workforce Investment Act Training and Employment Services
Training Admin.	+	 Includes \$1.2 Billion for youth activities and \$120 Million for
5		Community Service Employment for Older Americans
		 Traditional WIA grant process
Human Services		
Children and Family	\$3.15 Billion	 Includes \$1.1 Billion Head Start
Services		 Includes \$1.0 Billion Community Services Block Grant
		 Local governments apply directly
Aging Services	\$100 Million	Includes funding for Congregate Nutrition Services and Home-
		Delivered Nutrition Services
		 Local governments apply directly
Health		
Medicare/Medicaid	\$19 Billion	 Investments and incentives to ensure use of interoperable health
		information technology
Biomedical	\$10 Billion	 Fund biomedical research
Education	T	
State Fiscal	\$53.6 Billion	 Includes \$39.5 Billion to local school districts
Stabilization Fund		 School Districts apply directly
Title I	\$13 Billion	Disadvantaged Students
IDEA	\$12.2 Billion	Special Education
Pell	\$15.6 Billion	Pell Grant Increase
Aviation	Т.	
Airports	\$1.1	 Discretionary Grants to Airports
FAA	\$200 Million	FAA Infrastructure
Highway Funding		
Highways and	\$27.5 Billion	• Formula funds are apportioned 50% State Distribution Formula
Bridges		(population, road miles, and VMT) and 50% FY 2008 Obligation
		Use it or lose it – 1 year procedure
T	l	 Normal funding channels thru DOTs
Transit	¢(0 D!!!!==	
Capital Assistance	\$6.9 Billion	 Transit Capital Assistance Formula Distribution Funding thru DOTs or agency directly
Fixed Guideway	\$750 Million	 Infrastructure
Capital Investment	\$750	Discretionary Grants under New Starts and Small Starts
Grants	ψισσ	Programs
	l .	 Use it or lose it – After 1 year, unobligated funds revert to
		Highway Discretionary Grant Program

Rail			
AMTRAK	\$1.3 Billion	 Capital Security Grants and rehabilitation/upgrades 	
High Speed/Intercity	\$8 Billion	 Capital Assistance for High Speed Rail Corridors and Intercity Rail 	
Multi-Modal			
Multi-Modal Grants	\$1.5 Billion	Discretionary Grants	
Housing and Urban Development			
Public Housing Capital Fund	\$4 Billion	 \$3 Billion to Public Housing Agencies through existing formula \$1 Billion for competitive grants leveraging private sector funding 	
		 PHA's apply directly 	
Community	\$1 Billion	 Community Development Block Grants 	
Development		 Local governments apply directly 	
Neighborhood	\$2 Billion	Assistance for redevelopment of abandoned or foreclosed homes	
Stabilization		 Grant procedure being developed 	
HOME Program	\$2.25 Billion	Capital investments in low-income housing tax credit projects	

National Capital Region Transportation Planning Board

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MEMORANDUM

TO:	Transportation Planning Board Ronald F. Kirby Director, Department of Transportation Planning		
FROM:			
SUBJECT:	Summary of American Recovery and Reinvestment Act of 2009		
DATE:	February 18, 2009		

The American Recovery and Reinvestment Act of 2009 was signed into law this week on February 17, 2009 and includes a substantial funding infusion into the nation's transportation system. The final version of the \$789 billion legislation contains over \$48 billion for transportation, including \$27.5 billion for highway infrastructure investment, \$8.4 billion for transit capital assistance, \$8 billion for high speed rail, \$1.5 billion for a competitive grant program for surface transportation, and \$1.3 billion for Amtrak. This memorandum summarizes the funding details for each of these broad transportation funding categories.

Highway Infrastructure Investment, \$27.5 billion

For highway infrastructure investment, a total of \$27.5 billion will be administered through the Federal Highway Administration (FHWA).

For all highway projects, priority will be given to projects expected to be complete within three years and in economically distressed areas.

Of this \$27.5 billion, \$900 million will be set aside for the following:

- 1. Puerto Rico highway program, \$105 million
- 2. Territorial highway program, \$45 million
- 3. Ferry boats and terminals, \$60 million
- 4. Competitive discretionary grants to states with priority given to projects projected to be complete within two years, \$60 million
- 5. Indian reservations and federal lands, \$550 million (\$170 million for park roads and parkways, \$60 million for the Forest Highway Program, \$10 million for the Refuge Roads Program)
- 6. Highway surface transportation and technology training, \$20 million
- 7. Disadvantaged business enterprises bonding assistance, \$20 million
- 8. FHWA administrative/oversight, up to \$40 million

The remaining highway funds of \$26.6 billion will be given to states through two different formula programs: 50% (\$13.28 billion) will be apportioned to states based on the FY 2009 STP formula, and 50% (\$13.28 billion) to states based on the FY 2008 obligation limitation distribution as in section 120(a)(6) of division 6 of Public Law 110-161.

Of the total \$26.6 billion given to states, 30% will be sub-allocated to urban areas based on current urbanized area formulas under STP (subsection 133 (d)(3)(A)), meaning that 30% of the total highway formula funds will be distributed to areas within a state based on their population share.

There are also "use it or lose it" time limits on both the state funds and sub-allocated funds. After 120 days, states will be forced to forfeit 50% of the funds awarded (excluding sub-allocated funds), less amounts obligated. <u>Funds sub-allocated to urbanized areas and other areas will not be subject to the 120 day time requirement</u>. All remaining un-obligated funds, including sub-allocated funds, will be forfeited after one year, to be redistributed to other states.

It is estimated that DC will receive \$123.5 million (\$37 million for sub-allocation), Maryland \$431 million (\$129 million for sub-allocation) and Virginia \$694.5 million (\$208 million for sub-allocation) in highway formula funds.

Transit Capital Assistance, \$8.4 billion

For transit capital assistance, a total of \$8.4 billion will be administered through the Federal Transit Administration (FTA).

Formula Funding

\$6.8 billion will be administered through the transit urbanized area formula funding, and will be split into three categories of formula grants:

- 1. 80% (\$5.44 billion) through the urbanized area formula (Section 5307)
- 2. 10% (\$680 million) through the urban growing and/or high density states program (Section 5340)
- 3. 10% (\$680 million) through the non-urbanized area formula (Section 5311)

\$750 million will be distributed by formula for Fixed Guideway Infrastructure Investment (Section 5309).

Similar to the "use it or lose it" time limits for highway formula funding, after 180 days each urbanized area or state must forfeit 50% of transit formula funds awarded, less amounts obligated. Any un-obligated funds after 1 year will be forfeited as well.

It is estimated that the Washington Metropolitan Area will receive \$230 million under these formula programs.

Other Transit Funding

Another \$750 million will be distributed for Capital Investment Grants (Section 5309, "New Starts"), which will be discretionary grants to be used through September 30, 2010. Priority will be given to projects already under construction or able to obligate funds within 150 days.

\$100 million will be set aside to go to public transit agencies in the form of discretionary grants for capital investments to reduce energy consumption or greenhouse gas emissions of their systems. Grants will be awarded based on total energy savings from the investment as well as energy savings as a percentage of the system's total energy usage.

These funds are not subject to the obligation limitations applying to other transit programs.

High Speed Rail, \$8 billion

\$8 billion will be administered through the Federal Railroad Administration as discretionary grants to states with 100% federal share, which can be used through September 30, 2012. Priority will be given to intercity high speed rail service.

Within 60 days, U.S. DOT will be required to submit a strategic plan, outlining how they plan on using this funding. Within 120 days, U.S. DOT will then issue interim guidance for grant terms, conditions and procedures, including separate guidance for the high speed rail corridor program, capital assistance for intercity passenger rail service grants and congestion grants. Projects are not required to be in the State rail plan, and there is no obligation deadline prior to September 30, 2012.

Competitive grant program for surface transportation, \$1.5 billion

\$1.5 billion will be administered via a discretionary grant program, the funds from which can be used through September 30, 2011. Each grant will range from a minimum of \$20 million to a maximum of \$300 million. The funds can be used for a wide range of transportation improvements, including highway and bridge, transit, and freight. However, priority will be given to projects that can be completed within three years of enactment of Act. It should be noted that U.S. DOT has one year after enactment to announce projects selected, thus leaving two years for projects to be completed.

This program is required to ensure equitable geographic distribution of funds (no one state may be awarded more than 20% of the total program funding) and balance between urban and rural investments. The Secretary of U.S. DOT is required to publish criteria on which to base the competition within 90 days of enactment of the Act.

AMTRAK, \$1.3 billion

\$1.3 billion will be made available for Amtrak capital expenditures, including \$450 million for security upgrades. No more than 60% of the non-security funding can be used along the Northeast Corridor.