

## City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

## **Legislation Text**

File #: 091247, Version: 0

091247 ORIGINAL

THE CHAIR

Resolution directing a transfer of funds from the Capital Improvements-Advance Planning Fund to two subaccounts for comprehensive and redevelopment planning, land use analysis, GIS mapping and zoning activities.

This resolution transfers \$257,000 in funds from the 2009 and 2010 Capital Improvements-Advance Planning Fund accounts into two subaccounts to provide consultant assistance on market studies of housing, commercial and residential developments, zoning and land use analysis, GIS-funded activities, as well as other miscellaneous expenses as the need arises.

Whereas, The Department of City Development continues work on land use and zoning analysis, comprehensive and redevelopment planning, and GIS activities; and

Whereas, Technical assistance in these planning activities has often been provided by outside consultants; and

Whereas, Funds are necessary to provide for such consultant services as the need arises; and

Whereas, The current unencumbered balance in the Planning Studies-Economic Development Subaccount is insufficient to cover anticipated 2010 needs; now, therefore, be it

Resolved, By the Common Council of the City of Milwaukee, that the City Comptroller is directed to transfer the amount of \$82,000 from the 2009 Capital Improvements-Advance Planning Fund, Account No. 1910-UR0128000A, to Account No. 1910-UR01280028 and \$175,000 from the 2010 Capital Improvements- Advance Planning Fund, Account No. 1910-UR01210000A, to Account No. 1910-UR01210100 to be used by the Department of City Development, as the need may arise, to provide technical support and analyses and land use policy development; and, be it

Further Resolved, That the Department of City Development is authorized to enter into such contracts and agreements as necessary to accomplish the intent and purpose of this resolution.

DCD:VLK:vlk 01/20/10/A

Clerical Change to Analysis and account numbers 2/8/10 tb