

HGB Resolution 10-2

A Resolution of the City of Mesa
Housing Authority Governing Board
Of the City of Mesa, Maricopa County,
Arizona authorizing approval of
Administrative Plan Revisions
and the Opening of the Housing Choice
Voucher Waiting List

Be it Resolved by the City of Mesa Housing Authority Governing Board:

Section 1: That the following revisions and/or additions to the City of Mesa Housing Authority Administrative Plan are attached hereto as Exhibit A are approved:

Page 108 Revision to the Local Preferences by deleting the following preference:
"Homeless – Living in a qualified transitional housing program lacking fixed or permanent housing or are a participant in the Tenant Based Rental Assistance program (TBRA)."

Page 108 Addition to the Local Preferences by adding the following preference: "High risk single homeless individuals as determined by the results of the Vulnerability Index. Homeless individuals under this preference must also be receiving supportive services provided by an area agency serving the needs of homeless persons and be actively participating in their case management, which must be ongoing and long-term to ensure compliance with the family obligations of the Housing Choice Voucher Program."

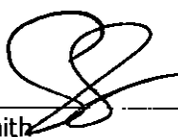
Page 108 Addition to the Local Preferences by adding the following preference: "Date and time order."

Section 2: That the Housing Choice Voucher Waiting List be opened until further notice and at a yet-to-be-determined date to accommodate the application of high risk single homeless individuals as specified in Section 1. Applications for any other preference will not be taken at this time.

Section 3: That the Chairman of the Board, or his designee, is authorized to execute all documents necessary for such additions and/or changes to the City of Mesa Housing Authority Administrative Plan.

Passed and Adopted by the City of Mesa Housing Authority Governing Board of the City of Mesa, Maricopa County, Arizona, this 30th day of September 2010.

Approved



Scott Smith